TEXT CUT BOOK

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THE NEW INTERNATIONAL ENCYCLOPÆDIA

SECOND EDITION

VOLUME VI

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KEY TO PRONUNCIATION

For a full explanation of the various sounds indicated, see the KEY TO PRONUNCIATION in Vol. I.

sh " " shine, shut th " " thrust, thin.

```
a as in ale, fate
   " " senate, chaotic.
   " " glare, care, and as e in there
   " " am, at
   " " arm, father
а
   " " arm, latner " " ant, and final a in America, armada, etc. " " final, regal, pleasant. " " all, fall
\alpha
  " " eve
ē
   " " elate, evade
Ā
   " " end, pet
" " forn, her, and as i in sir, etc
   " " agency, judgment.
   " " ice, quiet.
   " " quiescent.
  " " ill, fit
" " old, sober
ิซี
   " " obey, sobriety
ŏ
   " " orb, nor " odd, forest, not.
ð
o "" atom, carol
o" "oil, boil.
oo " "food, fool, and as u in rude, rule.
ou" " house, mouse
ũ
   " " use, mule.
u " unite
  " " cut, but.
" " full, put, or as oo in foot, book.
" " urn, burn
   " " yet, yield
y
   " "Spanish Habana, Córdoba, where it is like
            English v but made with the lips alone.
```

```
ch as in chair, cheese.

D ""Spanish Almodovar, pulgada, where it is nearly like th in English then

g "go, get caman Landtag = ch in Ger ach, etc

" J in Spanish Jijonn, g in Spanish gila, like English h in hue, but stronger

w th in which

Areasberg, Mecklenburg, etc

m "Areasberg, Mecklenburg, etc

m "sing, long

""" "French bon, Bourbon, and m in the French

Etampes, here it indicates nasalizing of

the procedung vowel
```

TII " then, this 2h " z in azure, and s in pleasure

An apostrophe ['] is sometimes used as in tā'b'l (table), kāz'm (chasm), to indicate the clision of

For foreign sounds, the nearest English equivalent is generally used. In any case where a special symbol, as σ , n, κ , n, is used, those unfamiliar with the foreign sound indicated may substitute the English sound ordinarily indicated by the letter. For a full description of all such sounds, see the article on Pronunciation.

a vowel or its reduction to a mere murmur.

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THE NEW INTERNATIONAL ENCYCLOPÆDIA

ON'SUL (Lat). The title given to the two chief magistrates established in Rome on the expulsion of the kings in 509 BC. So violent was the hatred of the monarchy that the Romans were unwilling to intrust the new Republic to a single executive, but gave the entire administration to two consuls, of equal rank and jurisdiction, that each might check any tyranny on the part of the other At first the entile power of the King, in state and church, at Rome and abload, was vested in the two consuls, and each was wholly responsible for the acts of both, the acts of ether, however, were nullfied by the dissent of his colleague. Gradually their powers were limited, and many of their functions were given to other officials, such as the censors, the pixtors, and the ædiles. They held office for one year only, and years were reckoned by their names. In the early days of the Republic one consul was generally commander in chief in the field, while the other remained to administer affairs at Rome, but often both were forced to lead the armies in battle In such cases they commanded by turns, of the Senate, at client on the Senate, at clerk of the Senate, at clerkons, and at the client public festivals. Togethe with the Senate, they exercised a general supervision of the state. As a mark of their high office, they wore a white toga with a crimson border (toga prætcata), sat in public on the 'curule chair' (sella curuls), and were accompanied by 12 attendants (lactors) bearing the fasces (qv).

The consuls were elected by the Comitia Central Cen

The consuls were elected by the Contrate Centurata (see Comittal). In the earlier period the date of the election and of entering upon offlice was irregular and dependent on circumstances, but if convenient the election took place generally in July, and after 153 B of the consulship began regularly on January 1. At first only patricians were eligible to the office, and a consul could not be reelected. After a long struggle of the picheans for recognition, it was established by the Leges Luoima Seaths (see Lichian Rodardons), in 367 B c, that one of the consuls must be a plebenan. Meantime, between 444 and 367 B c, the consulship was frequently suspended, and the military tribunate with consular power, an office to which picheians could be elected, was substituted for it. In 342 B.c. both consulships were opened to the plebs by a popular vote, and it

was ordained that ten years must elapse before a consul could be elipble for reelection; however, it was not until 215 no that two plebean consuls were elected together, and one of these was quickly outsed Not until 102 no. did the plebeans succeed in obtaining two effective consuls

With the organization of the Empire by Augustus, the consulship ceased to be of real importance. In the division of functions between the Emperor and the senatorial body the consuls remained the head of the latter; but their nomination became a prerogative of the Emperor, and their election a farce. They still gave their names to the year, but the position was simply one of honor, so that we very often find several consuls named in succession in one year, the eponymous consuls holding office only for four, or even two, months, and then being replaced by others. The original pair were called consules ordinari, their substitutes consules suffects. Under the later Empire nothing but the name and the honor of the consulship remained. The Emperor Honorius was made consul in the very year of his birth! Official dating by the name of the consuls ame to an old in 537 A.D. Consult Mommen, Romische Staatsrecht, in (Leipnig, 1887–38); Daremberg and Saglio, Dictionnava des antiquités romanes, vol i (Pails, 1892); Pauly-Wissowe, Real-Empire of the consules of the con

Roman Public Life (London, 1901).

CONSUL, MERCANTILE. An agent appointed by one nation to reside within the territory of another for the special purpose of promoting commercial intercourse between them. The earliest prototype of this official is the ancient Greek proxenus, whose functions were to represent his country, and to protect its citizens while trading at the place of his residence. Modern Greek applies this term to the consul of to-day That "consul" has superseded "piox-enus" as the title of the international agent of commerce is due to the supremacy of Italian commerce in the Middle Ages During that period Italian traders in a foreign country were accustomed to have their disputes settled by magistrates of their own upon whom they conferred the proud title of "consul." In 1485 Richard III appointed the first consul for English merchants (Lorenzo Strozzi, at Pisa), being moved thereto, it is said, "by observing

from the plactice of other nations the advantage of having a magistrate for settling disputes among merchants trading in another country."

This judicial function of the early consul is maintained at present in certain Oriental and African countries. In other lands his primary duties are those of an international commercial agent. The exact nature of his activities and the manner in which he is to perfoim them are determined mainly by the government appointing him and by tieaty with the power in whose territory the consular office is exercised.

The consular service of the United States embraces one consular agent and consul general (located at Cairo, and enjoying a quasi-diplo-matic position), consuls general, vice consuls general, deputy consuls, consular agents, consular clerks, and office clerks, numbering, in 1913, about 1200 persons The fces received by the consular offices, which under the Law of 1906 are covered into the Treasury, practically cover the expenses of the service Under earlier laws all or part of the fees were retained by the consular officials. Thus the total income of the Consul at London, whose salary was fixed at \$5000, approximated \$20,000 The abolition of the fee system by the Law of 1906 was accompanied by an increase in salaries, especially in the Oriental consulates

"ulates general (January, 1914) is 67, and of consulates 235 The incumbents of these offices who receive salaries of \$1000 or over are not allowed to transact business in or with the countries to which they are accredited merly a large proportion of the officials in the consular service were foreigners resident in the countries in which the consulates were established The Law of 1906 required that all officials receiving salaries of \$1000 and over must be American citizens. All consuls are appointed by the President by and with the advice and consent of the Senate They qualify by taking a prescribed oath of office, and by executing a bond to the United States for the faithful discharge of their duties and for accounting for, paying over, and delivering up all fees, money, goods, effects, books, records, papers, and other property coming to their hands. Upon filing the oath of office and the bond a commission issues, and a request is made by the State Department to the government within whose jurisdiction the office is situated for an exequatur, upon the receipt of which the consular officer is entitled to perform his functions and enjoy the privileges of his sta-tion. The exact extent of these privileges depends upon the conventions or treaties existing between the United States and the countries to which the consuls are accredited. In the absence of any convention, a consul, after 1eceiving his exequatur, while not entitled to the coving his exequator, while not entitled to the exemptions of a diplomatic agent (see Direcomento Agents, ALIEN), is a recognized officer of a foreign state, under the special protection of international law, he may raise the flag and place the arms of the United States over his gates and doors, and his official papers and archives are exempt from seizure and destruction While the duties of consular officers per-tain chiefly to commercial transactions, they are not limited to them. These officers "stand as protectors and advisers of their countrymen present in foreign lands, they act as judges, notaries, administrators of interests and of all

property of such as have no legal representative, they have to prevent frauds on the revenue, to notice infractions of treaty stipulations relating to trade, to advise their government of new laws or regulations within their distinct, to preserve the discipline of the commercial marine, to guard seamen from oppression, to aid the destitute, and to make reports upon matters affecting commercial, industrial, financial, and agricultural pursuits"

Some of the specific duties of consuls included under these general duties are the arbitration of disputes between masten and crew, the relief of destrutie seamen, the care of property of their countrymen in case of shipwreck, etc., the issuing of passports, the authentication of documents, and the certification of marriages, births, and deaths. The consuls of the United States are expressly prohibited from performing the manings eccemony, but the statutes provide that when a mainings is duly solemined in accordance with the law of the country in which the consul resides, the consul shall, upon proper application, issue a certificate of such solemination, provided such persons would have been authorized to marry if residing in the District of Columbia

Ministers and consuls of the United States in China, Siam, and Madagascar have the judicial powers which are bestowed upon them by Chapter 47 of the Revised Statutes, including jurisdiction in criminal cases and in civil cases involving sums of \$500 or less. The personnel of the consular courts is specially determined, varying with the country and the subject matter under dispute, thus, in capital cases it is provided that the consul must sit with four of his countrymen as assessors, and that their verdict must be approved by the minister before conviction can be had, and in some countries provision is made for a consular mixed court consisting of natives of the country and of the United States. Consuls have the judicial powers above referred to also in Turkey so far as relates to cumes and offenses committed by citizens of the United States, and in civil cases where such powers are permitted by the laws of Turkey or its treaties with civilized nations or by its usages with the Franks or foreign Christian nations, and in Persia, as to suits and disputes between citizens of the United States. Special provisions exist granting special powers to the consuls of the United States in the Barbary States, Muscat, Samoa, and in some other places where treaty has provided for them. In China, Madagascar, Siam, Turkey, and other non-Christian countries the property of deceased persons, both real and personal, is administered under the probate jurisdiction of the consular counts of those coun-(The judicial powers of the United States Consul in Japan were terminated on July 17, 1899, by the treaty with Japan which took effect upon that date.) Provision is made for an appeal from the consular courts under certain conditions to the minister, and to the circuit courts of the United States. See Ex-TERRITORIALITY.

In recent years many complaints have arisen as to the character of the American consular service, and several bills, having for their object the placing of the service under the merit system, have been introduced in Congress One of these was the Lodge Bill, introduced in 1906. It was amended so as to eliminate the require-

ment of competitive examinations for entrance to the service, but in the form in which it became law it provided for classification of service on the basis of work performed, with a view to promotion for efficiency from the lower to the higher grades. This plan had already been introduced by executive orders of President Cleveland (1895) and President Roosevelt (1905). The expectation that through the chance of promotion a better class of men will seek consular office has to a considerable degree been realized. Permanence of tenure is necessary if candidates for the service are to equip themselves with sufficient technical information, and some assurance of such permanence of tenure is held out but the new law.

and some assurance of such permanence of tenure is held out by the new law Consult Warden, On the Origin, Nature, Progress, and Influence of Consular Establishments (Paris, 1813), Tailing, British Consular Junisduction in the East (London, 1887) the Consular Regulations of 1896 (United States Public Document, Washington, D C), House Report No 562, Frifty-sixth Congress, Frist Sesson, Senate Report No 1902, Frifty-stath Consultations of the States of the States

gross, First Session

CON'SULATE (Fr consulat) The form of government in France from 1799 to 1804 After the sudden overthiow of the Directory on the 18th Brumane (Nov 9 1799), the members of the Council of Ancients and the Five Hundred, or rather such of them as approved of that act of violence on the part of Bonaparte, appointed three consuls—Sieves, Bonaparte, and Roger Ducos. Sieyes and Ducos were quietly got rid of by pensions, and Carmbaceres and Lebrun took their places. This approach to a monurchical government was confirmed, Dec 24, 1799, by the Constitution of the Year VIII, by which Bonaparte was made First Consul. The consuls were elected by the Senate for 10 years and were eligible for reelection There was a Conservative Senate (senat conservateur) of some 60 members appointed for life, a Tribunate of 100 members, and a Legislative Assembly of 300, but their powers were very limited, while those of the First Consul were made almost absolute He promulgated laws and appointed or dismissed ministers, ambassadors, members of the Council of State, military and naval officers, and all civil and cruminal judges, excepting justices of peace and members of the Court of Cassation Bonaparte at once took up his residence at the Tuilcries and held a splendid court In May, 1802, he was reflected for 10 years, and in August of the same year was made First Consul for life Nothing but the Imperial name and insignia was wanting to complete the picture of absolutism, and these were supplied, May 18, 1804, when Napoleon was made Emperor. Consult Hélice, Les constitutions de la France (Paris, 1875-80); Thiers, Histoire du consulat et de l'empire (Paris, 1845-92), and the various lives of Napoleon, the memons of the time, and general histories See France, Napoleon I.

CONSULATE OF THE SEA. See Conso-

LATO DEL MARE.

ONSUM'ERS' LEAGUE. An "association of their buying in such a way as to further the welfare of those who make or distribute the things bought." The movement started in Bagland in 1890. About the same time the Working Women's Society of New York was investigating the condition of women and cash

girls in the stores of that city They called a public meeting in May, 1890, to ask the help of consumers in bettering these conditions, and as a result the Consumers' League of New York was formed in January, 1891. Similar leagues have since been organized in almost all the important cities of the United States The leagues have been especially active in their efforts to improve the conditions of employment of workers in retail establishments, but wherever practicable tiley extend their activities to manufacturing as well The leagues, according to the needs of their respective cities, draw up lists of conditions which a store must maintain in order to be called a "fail house" These ınclude, as a rule, a mınımum standard of wages, reasonable hours of employment, freedom from arbitrary exactions in the way of fines, etc., adequate provision for the employee's bealth and comfort while at work Further conditions, designed to safeguard the public health, are frequently made, such as the proper protection of food exposed for sale from dust, etc Stores which fulfill the conditions prescribed are placed on a "white list," and not only members of the league, but the general public as well, are urged to patronize such stores

The promoters of the league soon found that its work must be extended to reach the makers of goods, both to improve their conditions and to protect the purchaser, who had no way to distinguish between factory-made goods and those made of finished in sweat shops Ac-cordingly the National Consumers' League was organized in 1899 with Mrs Florence Kelley, who had been a successful factory inspector in Illinois, as secretary In order to identify the factory-made article a "consumers' label" was adopted, which can be placed on goods made in factories maintaining the following conditions.

(1) compliance with State factory law, (2) the manufacture of the goods on the premises;
(3) no child under 16 employed, (4) a 10hour day, (5) permission given for inspection by a representative of the league The Na-tional League has provided for the education of purchasers through lectures, the distribution of literature, and organization The State leagues use similar methods While the membership of these leagues has nowhere become so great as to have a perceptible control over the sales of any business of extensive proportions, their indirect influence, through the tions, their indirect influence, through the creation of public sentiment, has been very considerable. One of the most noteworthy achievements of the leagues has been the fixing of the attention of the public upon the over-work from which the employees of stores suffer just before Christmas In many cases the evils of evening selling have been mitigated, and in some cities the stores have been closed, by mutual agreement, on Christmas Eve, instead of remaining open until late at night, as formerly The Consumers' Leagues have also exercised a considerable influence upon the

course of labor legislation.

Bibliography Brooks, The Consumers' League Reports (New York, 1896 et seq.) Lowell, Consumers' League (th., 1896), Kelley, Some Ethicad Gains through Legislation (th., 1905), American Journal of Scowlogy, vol. v (Chucago, 1901), Amals of American Academy Bulletin, N. S., No 5 (Philadelphia, 1898), Reports of national and State leagues. Literature may

be obtained at the office of the National Consumers' League, 105 East Twenty-second Street, New York

See Factory Inspection, Sweating System, UNION LABEL

CONSUMPTION (Lat. consumptio, a consuming, from consumere, to consume, from com-, together + sumere, from sub, under, emere, to buy). One of the traditional divi-sions of political economy J. B Say, the sonis of positive earliest systematizer in the science, devotes a book to consumption, following books on production and distribution Say's treatment of consumption is, however, little more than an analysis of the possible effects of productive and unproductive consumption and of public expenditures, which he treats under this head The classical school generally fol-lowed Say in the order of divisions, but, in consequence of the exclusion of public expendi-tures, often left the division "consumption" with scarcely any other content than a discussion of luxury

The marginal-utility school placed a new emphasis on consumption, through their derivation of value from utility, or want-satisfyvauon or vauue from utility, or want-satisfying power. The law of the declining seale of
satisfaction is essentially a law of wealth
consumption. The phenomena of varying
elasticity of wants, of the search for variety
in satisfaction, of the reinforcing of satisfactions. Therefore, complementary, actions. in substaction, of the reinforcing of satisfactions through complementary lelations, are further examples of pinneples derived from eonsumption serving important theoretical purposes. The general principles derived from investigations of family budgets, such as those of Ducpétiaux and Engle (q.v.) and those of the United States Department of Labot, as a constitution of the contraction of th are properly treated as inductive principles of consumption Under the same head are to be classed investigations of the minimum wage and of the standard of living (q.v) The social laws of consumption, as exemplified in imitation (fashion) and desire for distinction in dress, housing, etc., have usually been treated in cursory manner, but have served as a basis for illuminating studies by Sombait and other economists In America especial stress has been laid upon the study of consumption by Prof. S N Patten (qv.). While the importance of the study of consumption is generally admitted, no thoroughly satisfactory treatise covering the whole field has been written. The most systematic work on the principles of consumption has been done by Cuhel, Zur Lehre von den Bedurfnissen (Innsbruck, 1907), and Bientano, Versuch einer Theorie der Bedurfnissen (Munich, 1908). The most suggestive examples of the application of the principles of consumption to the problems of progress are found in Patten, Theory of Prosperity (New York, 1902), and Sombart, Der moderne Kapitalismus (Leipzig, 1902) See Political Economy

CONSUMPTION. See TUBERCULOSIS.

CON'TACT (Lat contactus, from contingere, to touch, from com, together + tangere, to touch). In geometry, two lines, of which one at least is curved, are said to be in contact when they have two or more consecutive points in common. For example, in analytic geometry a tangent is said to be in contact with a circle in two consecutive points. This is called contact of the first order. If two curves have eontact at three consecutive points, the contact is said to be of the second order, and so on.

eg, the curves $y = x^3$ and $y = 3x^2 - 3x + 1$ have contact of the second order The analytic eondition for contact of the first order at a point x = a, between two curves, $y_1 = \phi(x)$, y_2 $= \psi(x)$, is that $\phi(x) = \psi(x)$, $\phi'(x) = \psi'(x)$, $\phi'(x) = \psi'(x)$ and ψ' being the first derivatives. The condition for contact of the second order is that $\phi(a) = \psi(a)$, $\phi'(a) = \psi'(a)$, $\phi''(a) = \psi''(a)$. Contact of the third order requires the derivative of the third order, and so on In contact of the nth order between two surfaces there must be (n+1)

CONTACT ACTION, CHEMICAL. See CATA-LYSIS. REACTION

CONTACT DEPOSITS. See ORE DEPOSITS. CONTACTION (Lat contageo, contact, from contingers, to touch, from com-, together + tangers, to touch) The communication of a disease from the sick to the healthy, either by direct contact of a part affected with the disease, or by indirect contact through the medium of the excretions and exhalations of the body Among the contagious diseases are measles, scarlet fever, smallpox, erysipelas, typhus fever, bubonic plague, epidemic influenza (the grippe), diphtheria, and tuberculosis. See BACTERIA, EPIDEMIO, INFECTION

CONTAGIOUS ABORTION IN ANI-

MALS. This disease has been increasing in importance economically until it now ranks second only to tubereulosis among the diseases of eattle In the United States alone the direct loss among dany and range cattle reaches into the millions, while the potential loss is enormous and mestimable. While most frequent among cows, the disease is commonly met with in mares and less often in sheep, goats, and swine It occurs in otherwise healthy mothers as a result of external infection, producing inflammatory lesions of the fætal membranes and cotyledons, usually appearing in an encodic form In the cow it is eaused by the Bacillus abortus, commonly known as "Bang's bacillus,"

and in the mare by the Bacillus abortious equinus, and possibly other microorganisms.

Premonitory symptoms when piesent are manifested two or three days before the expulsion of the feetus by swelling of the udder, edematous swelling of the vulvar lips, reddening of and small inflamed nodular formations on the vulvovaginal mucosa, and the appearance of a mucous or mucropurulent odorless discharge from the vagina. In cows abortion seldom occurs before the fourth month of pregnancy, but may occur at any time after that period. The fectus is expelled with ease and is usually dead at birth. If abortion occurs at the end of six months, the young may be alive, but lives only a few hours Mares abort between the

fourth and the eighth month of gestation.

If an aborting cow is placed in a herd which has hitherto been healthy, an outbreak of abortion may occur Bulls that have served aborting cows transmit the disease to other cows. In general, the microorganisms to which the disease is due are found in the male and female genital organs and on the afterbirth from aborting anımals.

The bacillus has the udders of apparently healthy cows as its normal habitat and may be eliminated continuously for years in the

milk of infected cows that no longer abort.

The treatment for this disease includes isolation of affected animals and the application of thorough antisepsis. In case of an outbreak of abotton the fætus and fætal membianes from aborting animals should be buined or deeply buried, the posterior paits of the animals should be washed in some antiseptic solution, repeated antiseptic vaginal douches should be given, and the stable should be thoroughly disinfected. In order to prevent the possible spread of the infection, the posterior parts of other cows or mares in the same stable should be carefully washed with a solution of lysol, cicclin, potassium pen manganate, or corrosive sublimate. Solutions of carbolic acid and of methylene blue, pieferably administered by mouth, have been found to have valuable cuiative effects

Noncontagious abortion is occasionally met with among faim animals, there being a number of conditions which may cause it A general cachexia or anæmia may be among the predisposing causes of abortion, and among other conditions and causes which may lead to aboition mention should be made of acute diseases of the vital organs, contagious fevers, chronic diseases of the abdominal organs, diseases of the ovames, kidneys, or bladder, dnarrhea, fatty degeneration of the heart, ingestion of large quantities of cold water, various forms of indigestion, especially those which are accomminimized by the formation of gas in the stomach, impludent feeding with succulent forage in large quantities, such as roots, potatoes, apples, pumpkins, ergotized grasses, sweaty or rusty grains and grasses, mechanical injuries; standing in stalls with too great a backward slope, nervous excitement, and muscular strain Consult Report Bureau of Animal Industry, United States Department of Agriculture for 1911; Hutyra and Marck, Pathology and Thera-

poutics of Diseases of Domestic Animals, vol 1, Honre, System of Votomary Medicine, vol. 1. CONTACHIOUS DISEASES. The law takes cognizance of contagious and infectious disease as they menace the public health, for the protection of which health and quarantine laws are enacted under the broad authority of the police power of the state. For purposes of administration, this power may be delegated to municipal corporations on like political sub-

divisions.

While the right to take summary measures for the public safety is one of the most ancient of government prescriptions and is rarely challenged, yet it is none the less formidable, in-asmuch as it involves the power of the state forcibly to confine those suffering from infectious diseases, even where properly cared for by friends or relatives, and other like interference with the personal rights of liberty and property. Maritime quarantine was early practiced by the commercial nations, and was enforced by the Venetians in the fifteenth century; but mumental health regulation is of somewhat later development, and the two are still usually separated in administration. Thus, e.g., the Board of Health of the City of New York exercises jurisdiction within the city proper and upon the waters of the bay to the limits of quarantine, which, with its shipping, is under the authority of the Board of Quarantine Commissioners and the health officer of the port. In the United States the enactment of quarantine laws is held to be among the powers preserved to the States under the Constitution. Under their authority State boards of health are created and general statutes passed delegating the power to local boards in cities, towns, and

villages Violations of the sanitary code are usually made misdemeanors and punished by imprisonment or fines. For the purpose of avoiding any questions that might arise from the possible interference of local regulations of the public health with the Federal prerogative of regulating interstate commerce, Congress early passed acts adopting such State laws and requiring their observance by Federal officials (Act of Feb. 25, 1799, Act of April 29, 1878 [20 Stat L 37]). In 1879 a National Board of Health was created, but its powers were little more than advisory, and by the Act of Congress, Feb. 25, 1893 (27 Stat L 449), it was abolished and its powers and duties transferred to the Marine Hospital Service, which, under the direction of the Secretary of the Treasury, performs the functions of national quarantine Questions pertaining to the people at large arising from immigration and importation belong to Federal jurisdiction as incidental to the con-stitutional right of regulating commerce Thus conditions of entry are imposed, such as detention, inspection, and disinfection, and under the Act of 1893 protective restrictions may even be laid upon interstate intercourse where a danger is threatened and State authority is wanting or lax. The Federal quarantine may arrest the entrance of forbidden persons or things; but once past the "Barge Office" or customhouse, the local authorities take jurisdiction Naval vessels as well as commercial are bound to observe quarantine rules

In Great Bases
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In its international aspect the obligation resting upon a state to adopt proper regulations to prevent the spread of epidemics belongs to the so-called natural duties rather than the more defined and absolute principles of international jurisprudence. But with the increase of international intercourse and the development of a more sensitive national conscience, a demand has arisen among civilized nations for the recognition of the right to such protection by another state, as well as the long-established one of surrounding itself by defensive barriers. The United States, Great Britain, Germany, and other countries, have provided for inspection of meats and like food exports. In 1879 Sir Shenstone Baker prepared a Code of International Quarantine, which was approved by the United States. Consult Lumley, The Public Health Acts (London, 1902). See Quaranting, Policie Power

ANTINE; POLICE FOWER
CONTARINI, kön'tá-rê'nê. The name of a
distinguished Venetian family, one of the 12
that elected the first Doge. Between 1043 and

1684 eight doges were furnished by this family, and several of its members were men of note-DOMENICO, Doge in 1043-70, was the first of the family to be invested with that dignity, during his reign the rebuilding of St Mark's Church was begun -ANDREA, Doge in 1368-82, terminated the long was between Venuee and Genoa by defeating the Genoese fleet at Chioggia His return from this expedition was de-picted by Paolo Veronese by order of the Republic -Ambrogio was Ambassador of Venice to Persia in 1473-77 and gave an account of his travels, published in Venice (1487).—Gasparo (1483-1542), Cardinal and diplomatist, went as Venetian Ambassador to the Diet of Worms in 1521, thence accompanied Charles V to the Netherlands, England, and Spain, and v to the Netherlands, England, and Spain, and in 1523 concluded the Emperor's alliance with Venice In 1535 he was made Cardinal by Pope Paul III, and as Papal Legate to the Diet of Ratisbon, in 1541, made the most extensive concessions to the Protestants, endeavoring to bring about a reconciliation with the Catholic church Of his earnest efforts to introduce sweeping reforms in the latter, his Consilium de Emendanda Ecclesia (1537) is sufficient proof The best known of his other writings proof is De Magistratibus et Republica Veneta (1543). —GIOVANNI (1549-1605) was a painter of the Venetian school, who formed himself chiefly after the works of Titan and Palma the Younger Called to Vienna by Emperor Ru-Younger Called to Vienna by Emperor Rudolph II, he painted many portraits, but he is more noted for his historical compositions, among which are "The Doge Marino Gimani Adoring the Virgin," "Conquest of Verona by the Venetians," both executed for the Doge's Palace in Venice, and "Baptism of Christ." Consult Romanin, Storia di Venezia (10 vols., Venue, 1853-61), for Ambrogno's journey, Hakkuyt Sovety Publications, No 49 (London, 1873), for Gasparo, Brown, Studies in Vene-tian History, vol 11 (1b., 1907), and Regesten und Briefe des Cardinals Gasparo Containi (Braunsberg, 1881)

CONTARINI FLEMING. A romance by

Benjamin Disraeli (1832)

CONTÉ, kôn'tâ', Nicolas Jacques (1755-1805) A Fiench chemist and inventor, born at Aunou-sur-Orne (Orne) He was at first a painter, but afterward turned to the mechanical arts, and, when France was deprived, through war with England, of its plumbago supply, invented a substitute in the shape of a mixture of graphite and clay This substance he utilized for the manufacture of black-lead pencils, known as orayons Conté, by a process since followed in making all pencils. He also made extensive researches concerning the military acrostat, became director of the aerostatic school at Meudon, and was appointed by Napoleon chief of the aerostatic corps of the French army of invasion in the Egyptian expedition During that expedition his inventive genius proved to be of great service, for, after the reverse at Aboukir, the revolt at Cairo, and the consequent loss of instruments and supplies, he directed the manufacture of cloth, surgical instruments, bread, arms, ammunition, and other necessaries He also devised (1798) a barometer, similar to the later one of Vidi In 1802 he assisted in founding the Society for the Encouragement of National Industry, and was appointed to superintend the publication of the commission's great work on the Egyptian expedition At the time

of his death he was constructing an engraving machine with which he hoped to do this work. Consult Jomard, Conté, sa vie et ses travaux (Paris, 1852)

CONTEMPORANETTY (from Lat. contemporaneus, simultaneous, from com, together + tempus, time) A term used in geology to imply that two formations were deposited during the same period of time. This does not necessarily mean that they must contain the same fossis species, no is it likely that they will, except when the two areas of deposition are in the same basin. The term "contemporaneity" is sometimes confused with homotaxy, which means that certain formations occupy the same relative positions with respect to the development of life forms. Thus, certain formations of the Devoman in Europe and North America might show similar faunas, but not have been deposited at exactly the same time. They would

be homotaxial See Geology
CONTEMPT' (Lat contemptus, from contem-

note, to despise, from com-, together + temnere, to despise). In law, any disobedience of, or disrespectful or disorderly conduct in the presence of, any court or legislative body. It is punishable because it tends to impair the dignity, power, and authority of such bodies, and thus interfere with the administration of the law, and generally the body concerned has an naw, and generally the body concented has an inherent power summarily to impose upon the offender a penalty of fine or implisonment, or both All courts have such power The guilty person may usually have these penalties rematted by "puigng" the contempt. 1e, by making pecuniary reparation, as far as possible, for any damage caused by his acts and apologizing for his fault. If satisfactory, an order or minute is then entered reciting that this has been done and directing that the culpit be relieved from the penalty. The power to punish as contempt any willful inisconduct committed in the presence of the court, which was an ordinary incident of common-law procedure, received a great extension in the process for enforcing the decrees of the courts of equity, or chancery, "Equity acts in personam," i.e., its judgments, as distinguished from those of the common law, are orders or decrees directing specified persons to do or to refrain from doing certain acts. The breach of such an order, though committed out of court, as must usually be the case, is a contempt and the or-dinary process of the equity tribunals is to punish such an act of disobedience by imprisonment It is this use of the jurisdiction of punishing for contempt in labor disputes that has been under fire in teent years, under the name of "government by injunction," as an arbitrary method of dealing with oflenses probibited by judicial order and as subjecting offenders to the penalty of imprisonment without trial by jury and the other safeguards of the ordinary criminal law. Consult Rapajje, Treatise on Contempt (New York, 1884), and Oswald, Contempt of Court, Committel, and Attachment, and Arrest upon Civil Process (London, 1895).

CONTEMPT OF PARLIAMENT. See Par-

CONTES À NINON, kont za ne'non' (Fr., Nmon stories). A collection of short stories by Emile Xola, which were collected and published in 1864, when their author was only 24 years old. It was his first important work and has been deemed by some critics his best

book of short stories, being free from the exaggerations and brutalities which marked many of his later writings In 1874 he published Nouveaux contes à Nunon

CONTES DE MA MÈRE L'OYE, könt de ma màr lwa (Fr., stories of my Mother Goose) A famous collection of fairy tales by Charles Perrault (1697), purpotting to be written by his 10-year-old son The stories are taken from popular tradition and are told in simple, childish language, which has made them very successful among children for 200 years

CONTES DES FÉES, da fa (Fr. stones of the fairnes) A collection of fairly stories from various sources by the Comtesse d'Aulnoy (1710), in which many of the tales received their literary form in French.

CONTES D'HOFFMANN, LES (Fr tales of Hoffmann) An opera by Offenbach (qv), first produced in Paris, Feb. 10, 1881, in the United States, Nov 14, 1907 (New York)

CONTES DRÔLATIQUES, drô'la'têk' (Fr, droll stories). A series of 30 tales by Balzac, abounding in Rabelaisan humon and copying the style and spelling of the sixteenth century They were published variously in 1832, 1833, and 1837

CONTES DU LUNDI, du len'de' (Fr., Monday stories). A collection of short stories by Alphonse Daudet (1873).

CONTI, kôn'tê'. The house of Conti was a younger branch of the house of Bourbon-Condé (See Conné) It first appears in French history in the sixteenth century, when François, son of Louis de Bourbon, first Prince of Condé, took the name of Marquis de Conti from his mother's fief of Conti-sur-Selles, in Picardy. Towards the end of the century he was made Prince of Conts. He died without heirs in 1614, and for 10 years the title was in abeyance In 1629 it was bestowed upon the infant Aimand de Bourbon, second son of the Prince of Condé This second Prince de Contras generally regarded Ills second rince de Conti is generally regarded as the founder of the house Ills son, Louis Armand, Prince de Conti, succeeded him, and on his death, in 1085, left the title to his younger brother, François Louis (1664–1709), who styled himself Prince de la Roche-sur-Yon et de Continual de la Roche-sur-Yon et de Conti and was the most noted member of the family. He had been educated under the eyes of the great Condé and embraced a military career with enthusiasm. He served in Hugary against the Turks, but, owing to meautious letters which he wrote home, he lost the favor of Louis XIV and on retuining was banished to Chantilly Pardoned through the intercession of the great Condé, the Prince served with distinction under the Duke of Luxembourg and distinction under the buse of Luxenmourg and was present at the intitle of Steenkerk (1692) and Neerwinden (1693). In 1697 he was put forward by Louis XIV as a candidate for the Polish crown and was in fact elected King by a part of the nobles, but found limiself powerless against the opposition of Russia, the Emperor Leopold I, and the Pope, and abandoned his claim. Louis XIV was never his friend and feared Conti's popularity, so that the Prince spent his later life in retirement. In 1709, however, he was summoned to take command by an attack of the gout, Feb 22, 1709 Massillon pronounced his funeral oration, and Saint-Simon, in his memoirs, speaks of him in glowing terms. His son was a worthless roue

of the tune of the Regency, but his grandson, Louis François (1717–76), Prince de Cont, distinguished himself as a brave and popular commander. The last member of the house was Louis François Joseph (1734–1814), Prince de Conti, son of the preceding, who after a somewhat checkered career died at Barcelona. Consult Mattin, Histoire de France, vols 1x, x, 1 (Boston, 1864–68), Mémorres of Fontenay-Marcuil, La Rochefoncauld-Doudainville (Paris, 1861–64), and Saint-Simon (London, 1889), Topin, L'Europe et les Bourbons (Paris, 1868), Mémorres of Noulles (ib, 1777), D'Argenson, Mémorres (London, 1831), Bernis, Mémorres (Paris, 1878), De Broglie, Le secret du roi (ib, 1879)

CONTI, Augusto (1822–1905). An Italian philosophical writer, born near San Miniato in Tuscany. He studied law at several Italian universities and practiced in Florence, until 1848, when he enlisted as a volunter for service against Austria. Subsequently he practiced law and taught philosophy in San Miniato, in 1855 was made professor of philosophy in Lucca, in 1863 professor of the history of philosophy in Plan, and in 1864 professor of mental and moral philosophy in Florence. His published works include: Euclanca, amore e fede, o a criteri della filosofia (1862, and subsequent editions), Storia della filosofia (1864, and subsequent editions), Storia della filosofia (1864, and subsequent editions), Funcional della filosofia (1869, Hed.), 1879), Dio come ordinatore del mondo (1871); Ilvero nell' ordine (1876, 2d ed, 1891). In these and other works Conti makes an earnest attempt to bring into agreement the teachings of different philosophical schools.

of different philosophical schools.

CONTI, Niccoud Der An Italian traveler of the fitteenth century. He leained Oriental languages and carried on an extensive traffic in the East. He traveled in Egypt, Arabia, Persia, and India, and later gave a complete account of his travels to Poggio Bracecioni, secretary of Pope Eugenius IV Poggio's manuscript relating the observations and adventures of Conti was first published in 1723, under the title Hastoria de Varietate Fortuna. Conti was one of the pioneers of European commerce in the East, and one of the first to advocate the idea of finding a western way by sea to the Eastern counties Consult Giardina, I viaggi de Niccolò dei Const (Catania, 1808).

CONTINENT (ML. continents, from Lat continuous, to touch, from com., together + tenere, to hold). The largest natural land division, of greater area than an island or pennisula. The outer portion of the earth is composed of two layers—the solid rocky crust, or "hthosphere" and the water areas, or "hydrosphere" in the carly peniod of its history the earth may have been surrounded entirely by the hydrosphere, but at present and, so far as known, in all geological ages, the crust has been folded into mountain chains, forming nuclei around which the continental land areas are grouped, while the waters have accumulated in the intermediate depressions. Geographers usually recognize as continents Eurasia (comprising Europe and Asia), Africa, Austriala, Notth America, and South America; the two Americas, however, are sometimes grouped as a single continent, although such a classification is hardly justifiable unless Africa be included with the Burasian continent. A sixth continent is probably represented by the land areas in the Antarctic

It is estimated that the land region (qv) constitutes about 55,000,000 square miles, or 28 per cent of the entire suiface of the earth. The continents vary widely in form, area, relief, and distribution on the globe, yet they may have many features in common Usually the regions of greatest elevation are found in the interior, while along the coast line there is a gentle slope outward which, continued beneath the sea, forms a slightly submerged land strip called the "continental shelf" On the seaward edge of the shelf the slope is very rapid down to the great depths of the sea. The average altitude of the continents, according to the calculations of Lapparent, Muriay, Penek, Supan, and Heiderich, is shown below

ESTIMATED AVERAGE ELEVATIONS OF THE CONTINENTS

CONTINENT	Lapparent	Murray	Penck	Supan	Herdenoh
Europe	958	938	918	951	1,230
Asia	2,883	3,188	3,116	3,084	3,018
Africa	2,007	2,020	2,132	2,034	1,975
Australia	1,188	803	918	853	1,542
North America	1,953	1,886	1,968	2,001	2,723
South America	1,762	2,077	2,067	2,001	2,493

Between the form and distribution of the continents many interesting compaisons may be drawn. The two Americas, compilsing the greater part of the land area in the New World, are triangular in shape, the apex of the one lying in the Isthmus of Panama and the apex of the other being represented by Cape Hoin.
Both continents are bounded on the west by a
long mountain system, and both have a region
of lower elevation in the eastern portion. The Old World, on the other hand, is composed of a single triangular land area which has its base on the Arctic Sea and its apex at the Cape of Good Hope Here the main trend of the mountain chains is east and west. In general, the continents that extend into or he within the Southern Hemisphere-South America, Africa, and Australia-are most regular, contrasting strongly in this particular with North America and Eurasia in the Northein Hemisphere northern continents have a wider extension from east to west than the southern, and are further characterized by a great group of islands lying along the southeastern coast.

That the great land areas are not stable either as to form or elevation may be regarded as established beyond doubt by geological evidence. Moreover, certain coastal regions are known at the present time to be undergoing changes of level by which land emerges above or sinks below the sea. The extent of these oscillations in past ages can only be conjectured. Lyell's theory that there has been a constant interchange between the land and water areas has been objected to on the ground that there is no evidence that the abysmal depths of the ocean have ever been elevated, for the existence of any considerable deposits abysmal in character and containing a deep-sea fauna has not been conclusively established within the interior of the continents The changes of level between the land and the sea take place very slowly, and may be caused either by gradual vertical movement of the land area or by variations in the level of the ocean itself Geologists generally agree that the positions of the present eontinents were determined as far back as Archean times. The Laurentian plateau of North America, the Brazilian highlands of South America, and the Scandinavian peninsula and Lapland in Europe are composed of crystalline rocks, and except on the margins they are bare of all sediments These primitive lands were extended in area by the deposition of sedimentary strata on their borders, and by great upheavals accompanied by foldings of the crust into mountain ranges.

The evolution of the continental lands can be studied only tentatively, and is largely con-jectured from the evidence afforded by the characters of the fauna and flora that lived in past ages. During the Cretaceous and Tertiary times the animal and plant life of South America, South Africa, and India were strikingly similar, while there was also a uniformity between the life forms of Europe and North America encumstance can best be explained by the assumption that in these periods the continents had an east and west trend, so that Brazil, Central Africa, and lower India were united by one broad land strip, and eastern Canada with Europe by another Between the northern and southern continents an ocean basin extended from the 1sthmus of Central America eastward to the Indian Ocean, or nearly at right angles to the basin now occupied by the Atlantic changes by which the continents assumed their present form took place gradually and were accomplished by a slow depression of portions of the land and by encroachment of the sea. It is probable that certain regions for a long time remained above sea level as large islands, the unsubmerged remnants of which still exist, eg, in the Cape Verde and Canary islands, in the British , Isles, and in Madagascai These changes were doubtless completed before the appearance of mankind, at least within historical times, so far as is known, there has been no marked alteration in the form of the continents.

MINIOGRAPHY Sucsa, Das Ambles der Briebe (Lepzig, 1885–1900); Eng tanns, The Paca of the Bath (Oxford, 1901–99). Neumayr, Erdgeschichte (Lepzig, 1895), Mill, The Incident of Nature (New York, 1895), Mill, The International Geography (th., 1900). See Geology, Geography (th., 1900). See Geology, Australia, America, Fuence, Sala; Africa; Australia, Amarctic Region Suess, Das Antlitz der Erde

CON'TINEN'TAL CONGRESS. See UNITED STATES

CONTINENTAL SYSTEM. The name given to the commercial policy adopted by Napoleon for the purpose of shutting England out from all connection with the continent of Europe, and thus compelling her to acknowledge the maritime law as established at the Peace of Utrecht. This system began with Napoleon's famous Berlin Decree of Nov 12, 1806, which declared the British Isles in a state of blockade and prohibited all commerce or correspondence with them, every Englishman found in a country oc-cupied by French toops or by their allies was declared a prisoner of war; all merchandise be-longing to an Englishman was made lawful pize; and all trade in English goods was entirely prohibited. No ship coming directly from England, or from a British colony was allowed to enter any port; and any ship seeking by false declarations to evade this regulation was confiscated with its cargo as if British property.

England was not long in making reprisals. By an Order in Council, Jan 7, 1807, all neutral vessels were prohibited from trading from port to post within France or any country in alliance with it or under its control Every neutral vessel violating this order was to be confiscated with its eargo. Napoleon responded by a decree dated Warsaw, Jan 25, 1807, which ordered the confiscation of all English or English colonial merchandise found in the German Hanse towns. By a second Order in Conneil, Nov 11, 1807, all harbors and places in France and her allies in Europe and the colonies, as well as in every country with which England was not at war, but from which the English flag was excluded, were placed under the same testrictions as if strictly blockaded These orders were followed by reprisals on the French side. By the Milan Decree of Dec. 17, 1807, strengthened by a second, of Jan. 11, 1808, issued from the Tuileries, any vessel, of whatever nation, that had been searched by an English ship, or had submitted to be sent on a voyage to England, or paid any duty to the English government, was to be de-clared denationalized and treated as English. By the Treaty of Tilsit (1807) Russia consented to close her ports to English commerce, and in order the more effectually to annihilate such commerce, there appeared, Aug 3, 1810, the tarriff of Trianon for colonial goods, this was extended by a decree of September 2, on October 13 followed the decree of Fontainebleau, ordering the burning of all English goods, an order which was to be carried out with more or less modification in all countries connected with France

The consequence of the Continental System was undoubtedly the spinging up upon the Continent of many branches of manufacture. On the other hand, the price of foreign goods rose to an extinardinary height, the daily comfort of the indicate and the American carrying trade, then very prosperous, was practically ruined. On the whole, the Continental System, both politically and economically, was a mistake Russia abandoned it in 1810, and with the breaking up of Napoleon's power the system collapsed entirely. On the English side the enforcement of the Orders in Council gave offense to the United States and was one of the principal causes of the War of 1812 Consult: Mahan, The Influence of Sca Power upon the French Revolution and Empire (Boston, 1894). Thies, History du consultat et de Vempire (Paris, 1845–62); Cime, Etude sur les torife de douare tles traités de commerce (Paris, 1875), Henry Adamis, History of the United States (New York, 1889–31). See Neuralis, Natoleon 1

CONTINGENT (from Lat. contingers, to touch). A quota of tocops, furnished to the common army by another branch of the service or by different cospea ating nations or armos It was the navel corningent that saved the day in the defense of Ladysmith against the Boers in 1899. The various centingents of the international armies formed the common army under the leadership of Count Waldersee, the German commander, in the China campaign of 1900 The troops to be furnished by eich of the United States under a call for volunteers by the President is 185 quota

CONTINGENT REMAINDER. See RE-MAINDER.

CONTINUANCE. In law, the adjournment

of a cause from day to day or from one term of the court to the next succeeding term. proceedings of a case on tital or otherwise before the court are continuous until it is disposed of by judgment decree or other final pro-An interruption of the proceeding, whether by the absence of a party, or his failure to proceed, or by the termination of the sitting of the court, naturally results in a discontinuance of the proceeding, with the consequence that it loses its place on the calendar and must be begun over again at a future term or sitting of the court. To obviate this result, the court may make an order continuing the case from day to day or from time to time until disposed of. Continuances are granted as a matter of course when necessitated by the adjournment of the court in which the case is pending and, on the request of either party to the suit, for good cause, as for the illness of a party or his counsel or the illness or disappearance of a material witness, and the like In this class of cases, however, the application is addressed to the discretion of the court which may grant or withhold the continuance prayed for See Apwithhold the continuance prayed for See An-JOURNMENT, and consult Blackstone, Commen-taries on the Laws of England, and the authorities cited under PROCEDURE, LEGAL

CONTINUED FRACTION. See FRACTION. CON'TINU'ITY (Lat continuitas, from con-tinuits, uninterrupted, from continere, to hold together, from com-, together + tenere, to hold). In geometry, a vital principle which asserts that if from the nature of a particular problem we would expect a certain number of solutions, then there will be the same number of solutions in every case, although some may be imaginary. For example, a straight line and a circle in the same plane intersect in two points real, coincident, or imaginary. The sum of the angles of a quadrilateral is a perigon, whether the quadrilateral is convex, cross, or concave. In this case, however, angles which have decreased and have passed through zero must be regarded as negative By the principle of continuity theorems concerning real points or lines may be extended to imaginary points or lines change can take place only when some element of the figure passes through either a zero value or an infinite value, eg, notate an asymptote of the hyperbola about the origin, before rotation it cuts the curve in two infinite points; after rotation it cuts it in two real points or two magmary points In case of the real points, rotate it still further and these pass to infinity, and imaginary points occur propositions of elementary geometry may be inferred from this principle. It was first stated by Kepler, emphasized by Bosovuch, and put into acceptable form by Poncelet in his Traité des propriétés projectives des figures (2d ed., Paris, 1865-66)

More generally, continuity is a philosophical concept exemphide in space and time. It has been defined as a series of adjacent parts with common limits, as infinite divisability, i.e., that, however small the segment between the two points, a further division is possible, but in modern analysis continuity is the essential property of a continuum By a continuum is understood a system or manifoldness of parts possessed in varying degree of a property A, such that between any two parts distant a finite length from each other an infinite number of other parts may be interpolated, of which those

that are immediately adjacent exhibit only in-definitely small differences with respect to the property A This is expressed by Cantor as a perfekt zusammenhangende Menge, a perfect concatenation of points, eg, all numbers rational and irrational in any interval form a continuum A concatenation not perfect is called a semicontinuum, eg, the rational or the irrational numbers in any interval A straight

line is said to possess continuity

By the continuity of the roots of an equation is meant that, as a result of ecitain variations of the function, different pairs of roots may during the process become equal or imaginary, the total number always continuing the same an example given by Leibnitz By the continuity of a function of w is meant the fact that indefinitely small and continuous changes in the value of a between certain limits produce indefinitely small and continuous changes in the Consult Jordan, Cours d'analyse function (Paris, 1893), Poncelet, Traté des propriétés projectives des figures (1b, 1865-66), Encyclo-padie der mathematischen Wissenschaften, vol 1 pause aer mathematisonen wissensenaften, vol 1 (Leipzig, 1901), Cantror, Mathematische Annalen, vols xx and xxi (b, 1882-83), Mach, in The Open Gourt, vol. xiv (Chicago, 1900) CONTINUITY, Law of A principle first formulated by Leibniz (qr), which is expressed in the Latin sentence, Natura non facat

saltum ('Nature does not make sudden leaps')
This is a denial of discreteness, and the assertion that differences of kind are merely differences of degree The law of continuity may be illustrated in the solar spectrum, which presents us with a series of colors blending into each other in such a way that it is impossible to say where one color ends and another begins. By abstracting from the intervening colors and shades we can represent any detectable differences to ourselves as discrete, but this appearance of discreteness comes from failure to attend to the methating shades Generalizing this, we get the law that all gaps between differing kinds are bridged over by intervening kinds, which form a continuum of differing degrees. Darwinism gives a view of evolution that supports the law of continuity in biology De Vries's doctrine of mutation (qv), on the con-trary, would deny the validity of the law of continuity in this field Wilham James (qv) has vigorously assailed the universality of the law of continuity, maintaining that experience presents us with discontinuities as well as with continuities, and "that conjunctions and separations are, at all events, coordinate phenomena which, if we take experiences at their face value, must be accounted equally real" James seems to be justified in his contention, the law of continuity is an unwarrantably sweeping generalization Consult James, Essays in Radical Em-

pirioism (1912) Sec LEIBNITZ. CONTIN/UOUS SERVICE. Sec Enlist-MENT.

CONTIO See Comitium.

CONTOR/NIATE (It contonnato, from contorno, contour, from ML contonnare, to turn tun, from Lat com, together + towars, to tun around, from Lat com, together + towars, to tun, from towars, Gk. ropes, tornos, lathe). A term applied to a class of antaque copper medals, slightly larger than coins, which have a deep line cut round the edge, the a furrow, and are thereby marked by a strongly projecting edge. They show on one side a head, often of an emperor or other ruler, sometimes Homer,

Sallust, Horace, or other authors, and on the other a seene from the eircus or amphitheatre or from mythology oi, rarely, daily life No contormate is known to be certainly earlier than the third century AD, most of them are later Of the many explanations of the use of contormates none has won general acceptance. Consult Smith, A Dictionary of Greek and Roman CONTOURS' (F1, from ML contornare, to

go around) In topographical surveying and military sketching, the lines in which horizontal planes, at constant vertical intervals, interseet the surface of the ground Contouring is method of exhibiting relief of ground by means of lines so drawn on a map as to indicate points of equal elevation. The lines so drawn on a map and the corresponding lines on the ground are called contours The word contouring is applied to the field work directed especially to obtaining data for drawing contours. The difference of elevation of points in adjacent contours is called the contour interval, and is usually constant for all the contours on the same map The horizontal distance between contours, measured in a radial direction with reference to the curvature of the contours, is called the contour distance. For equal contour intervals the map contours are closer together, as the slope is steeper It follows that for steep slopes the map contours will approach each other very closely, and for a vertical wall or cliff they will coincide Contours are designated by their heights above a datum plane. The height is expressed in feet, except when the metric scale is used, when contour intervals are in meters Facility in reading contoured maps is essential for military officers. It enables them quickly to form a mental picture of the general configuration of the ground over which they are to operate, to know the nature of the slopes to be traversed and the amount of cover available for the concealment of troops. See SURVEYING, ENGINEERING, MILITARY See ar-ticle MAP, where contour lines are shown on the topographical map there given CONTRABAND OF WAR (It. contrabbando,

Sp, Portug contrabando, from ML contrabannum, contraband, from contra, against + bandum, bannum, proclamation, from OHG. ban, Ger Bann, AS. bann, Eng ban). In international law, goods of such character as to be liable to seizure by a belligerent in the course of trade between a neutral and the enemy in time of war. Munitions of war intended for the use of the enemy and chemicals or other raw materials to be converted into instrumentalities of war by the enemy are always deemed contraband. Other things innocent in character are similarly regarded if intended for the use of the armed forces of the enemy, but not if intended for general use or consumption in the country of the enemy It is obvious that the latter class of cases may often call for delicate discrimina-tion and may lead to sharp differences of opinion between the belligerent intercepting such a cargo and the neutral state whose commerce is thus interfered with To some extent the matter has been regulated by treaty among the leading powers, but no satisfactory definition for contraband goods has yet been reached. The changes in methods of modern warfare render the list a constantly shifting one. Great Britain has adopted the classification of (a) goods absolutely contraband, and (b) goods occasionally contraband In the case of a Swedish ship in the Wai of 1812 bound for the neutral port of Bilbao with a cargo of giain intended for the use of the British fleet lying there, the cargo was held to be subject to confiscation as contiaband. So, in the Climean War, Great Blitain claimed coal destined for a Russian port to be included under the head of occasional contra-France in the War of 1859 refused to treat coal as contraband The United States at the time of the Civil War adopted the English position, as did Germany in the War of 1870, and Russia in the war with Japan Such differences threaten to furnish serious controversy in the event of wai between any of the great commercial nations The rules of international law do not prohibit subjects of neutrals from carrying contiaband to either belligerent, but they do so at their own 11sk So neutral merchants may trade in arms, ammunition, and stores in time of war as in time of peace, but either belligerent may capture such goods as are of direct and immediate use in war, if it can intercept them in their passage to the enemy while not within neutral jurisdiction While a neutral power is bound to prevent the departure of armed expeditions from its shores and the supplying of munitions of war, etc., to belligerent vessels in its ports, no duty is imposed of restraining contraband trade, though it has no right to interfere in behalf of subjects whose property is seized by one belligerent on the way to another, provided it belongs to the class of forbidden commodities.

Three requisites are necessary to constitute the offense of carrying contraband. I Sale and transport of contraband goods within a neutral tentiory is permissible, but they may not be sent across the frontier to a belligerent by land or sea. 2 The goods must be intended eventually for a hostile destination. 3 The offense is completed with the deposit of the contraband cargo at the belligerent destination.

The ship when captured is generally taken to a prize court by the captor, and the penalty of conviction is the confiscation of the contraband goods, unless the owner of the contraband also has ownership in the vessel, in which case the ship, or his share therein, is likewise confiscated, and also any innocent goods of his ownership False papers or misrepresentation as to destination may lead to the ship's condemnation. The carrying of agents of dispatches of an enemy must be distinguished as more properly unfriendly neutral service than carrying of contraband The Trent Affair (qv), in which a British vessel carried agents of the Confederate government to England, comes under the former description.

The term contraband of war was mappropriately though ingeniously applied during the Civil War by Gen B. F. Butler, while in command at Fort Monioe, to captured slaves, as a ground for retaining them when demanded by heir Southern owners. Consult M Wiegner, Die Kriegskonterbande (Berlin, 1904) See NEUTRALITY, BIOGKABE; INTERNATIONAL LAW. CONTRABASS'. See DOUBLE BASS.

CONTRABASS TUBA. See TUBA.
CONTRACT (from Lat contrahere, to draw up, from com- together + trahere, to draw). In English and American law, an agreement, en-

ments essential to all forms of contracts are. (a) an obligation founded on the promise made by a party to the contract and resulting from his intent to enter into such an obligation, (b) a meeting of the minds of all the parties to the contract as to the terms and conditions of the piomise given Additional elements may be required to give validity to various classes of contracts, as is pointed out below

Classification - Contracts are usually classified as (a) contracts of record, (b) contracts by specialty; and (c) simple contracts

Contracts of record, so called, are conclusive legal obligations created by the judgment or order of a court of record Examples of contracts of record are judgments, recognizances, statutes staple, etc. They are not true contracts at all, as they do not contain a promise and are not founded upon the intention of the party bound, but should properly be classified as quasi contracts

Contracts by specialty are contracts depending for their validity upon the formality of their They are required to be in writing and to be perfected by scaling and delivery by the party to be bound thereby The usual form of specialty contract is a covenant (q v) bond (q v), though in strictness not a contract, being an acknowledgment of indebtedness instead of a promise to pay, has always been regarded and classified as a specialty contract Contracts by specialty require no consideration to give them validity. As in the case of other contracts, courts of equity will not specifically enforce a specialty contract unless it is founded upon a consideration.

At common law the seal required to be placed upon specialty contracts was of great technical importance, but the law in this respect has been greatly modified by modern statutes. In nearly all of the United States a scioll or mark with the pen may be used in place of a seal In a number of States it is provided by statute that the seal upon a sealed instrument is only presumptive evidence of a consideration, the effect of which probably is to make a consideration necessary to the validity of a sealed instrument, at least where it is intended by the parties that a consideration is to be given. In a few States all distinction between specialty contracts and simple contracts has been abolished by statute The common-law form of action for enforcing all kinds of specialty contracts, except a bond, was the action of covenant (q v). Recovery upon a bond was secured by the common-law action of debt (qv) These distinctions are not preserved in modern systems of pleading The usual period of limitation upon specialty contracts is 20 years

Simple contracts are contracts which do not depend for their validity upon any particular formality as to execution, but upon the existence of a consideration, which is a detriment, or a surrender of a right, given in exchange for the promise (See Consideration) A simple contract may be in writing or by parole, or may even be implied from the acts and conduct of the parties manifesting their intentions

As no formality is required in the cication of a simple contract, it always comes into existence as the consequence of an offer and acceptance. The offer must be accepted in accordance with its terms within a reasonable time, or within the time stated in the offer in order to a counteroffer, puts an end to the first offer, which cannot the eafter be accepted unless ie-In contracts entered into by letter, in most junisdictions, the offer is deemed to be accepted upon the posting of the letter of acceptance, but in a few States it is held that there is no acceptance until the letter of acceptance is actually received by the person making the offer Inasmuch as there must be an agreement in order to create a contract, any mistake as to the terms of the offer or acceptance will prevent a meeting of the minds of the parties and no contract will arise But a mistake as to some collateral matter will have no effect upon the contract unless induced by fraud, in which case the defrauded party may rescind the contract Thus, if A offers to sell property to B for \$10,000, and B accepts, understanding the offer to be \$5000, no contract arises, but if B understands the offer made and accepts it because he erroneously believes the property is of much greater value, a contract does as ise Simple contracts are frequently classified as express and implied An express contract is one entered into on terms expressed in spoken or written An implied contract is one which is inferred from the acts or conduct of the parties The latter should not be confounded with the so-called contracts implied in law, as, e.g., the obligation to repay money paid by mistake, which are not true contracts, because not based upon intention. They are properly classified as quasi contracts (q v) Expicss contracts may be by parole or in writing, the only difference in legal effect being in the method of proof. A few simple contracts are required, however, by the Statute of Frauds (qv) to be executed in writing Simple contracts are further classified as unlateral and bilateral A unilateral contract is one in which only one party to the contract makes a promise in exchange for the other party's giving something or doing some act. A bilateral contract is one in which each of the two parties gives his promise in exchange for the promise of the other, the promise of each being a consideration for the promise of the other

Contracts are also said to be executory or excouted An executory contract is one which has not been fully performed As the performance of a contract terminates its existence as a legal obligation, it will be observed that the expression "executed contract" is a contradiction in terms A present sale of personal property is sometimes said to be an executed contract, but the expression is improper, as the sale may be effected by a more meeting of the minds without any promise, and hence without contract. See SALES

As a contract piopel is always an explession of the will or intent of the party to be bound, a promise made by a person mentally incapable of a free act of will or consent, or by a person under a legal disability to bind himself by contact, is unenforceable. Thus, the contract of a linatic or idulo, or of a person so under the influence of a narcolic or of mitoxicating linguor as not to be capable of a free excresse of will, or (at the common law) by a married woman, is wholly void The disability of the mained woman in this respect has, however, been generally immoved by statute The contract of an inflant, i.e., a person under the age of 21 years, 18, on the contrary, not wond, but may be disability and by him when he attains full age.

Performance -In the case of all true contracts, whether by specialty or simple contracts, the obligations of a party to perform may not arise until the happening of a condition, or the performance of his piomise by the other party, as expressly or impliedly provided in the contract by its terms. If there be no such provision in the contract, by certain settled rules of construction (known as the law of conditions implied in law), the performance of one party may be deemed a condition precedent to the performance of the other, or the performance of each of the parties may be a concurrent condition to the performance by the other, i.e, each party must tender his performance before he can recover damages for the breach of contract by the other. In general, impossibility of performance is no defense to an action brought to recover damages for breach of contract. If, however, the contract contemplates the continued existence of the parties of the subject matter of the contract, the death of a party of failure of subject matter is a defense. Thus, in contracts for personal service, death of the employer or employee terminates the contract, and a contract for the use of a particular building or other property is terminated by the destruction of the property.

Suits upon Contracts -Owing to the rule of pleading in actions upon contract at common law, the plaintiff must show that he has given consideration for the defendant's piomise third person for whose benefit the contract was made, but who was not a party to it, could not sue upon it This is still the jule in most juiisdictions, although not in all, and in a few, notably New York, in the single case when A notative New York, in the single class when a gives money of property to B upon his agreement to pay money to C, C may sue upon the contract upon the theory that a debt has been created in his favor. Equity evercises jurisdiction to compel specific performance of a contract when legal damages would be madequate. also exercises its powers to rescind or reform written contracts affected with fraud or mistake Fraud is also a defense at law to an action founded on contract, it having been carly adopted by the courts of law, although it is a defense equitable in character Contincts which contravene rules of public policy or statutory enactment are illegal and void ILLEGALITY

Contracts in the Civil Law -In the Roman law contract (contractus) signified an agreement which created an actionable obligation The original roots of contractual obligations were apparently pledge and vow. In the first case, the debtor gave the creditor a pledge, which the creditor held until the debtor had fulfilled his promise If a debtor had nothing clse onlied his profiled to pledged his own person in the form of a sale. This transaction the Romans called nown. It created something analogous to a judgment debt; and as the debtor was in default, the creditor levied on his body (manus inicito) By the time of Gaius this contract had become antiquated. A vow to the gods to do something for, or pay something to, the third person enabled the priest to intervene and insist upon performance-from this root sprang the sacral contract of the priestly law, the sponso, and out of the sponso grew the sacral contract of stipulatio

At the time of Gaius (early Empire) five classes of contracts were recognized: (a) The

verbal contract, strpulatio, which was actionable because a certain form of words (question and answer) had been observed It was usual to draw up a written statement (cautio) reciting the terms of the agreement, but the validity of the contract rested on the exchange of the spoken words (b) The literal contract (from litera, 'writing') This was actionable because literæ, 'writing') This was actionable because a formal entry had been made in the creditor's ledger (expensilatio) In the case of the verbal and the literal contract it was neither the agreement alone nor the form alone which created the obligation, but the two together (c) The real contract This was actionable because something (res) had passed from the creditor to the debtor, and the return of the thing or an equivalent had been promised. To this class belonged the bailments known as mutuum, com-modatum, depositum, pignus Besides these there were many other real contracts without special names Ultimately it was recognized that any agreement for reciprocal performances would become a binding contract as soon as one party had performed (d) The consensual contract This was actionable by virtue of the agreement (consensus) between the parties, although no form had been observed and nothing had passed There were only four contracts of this class emptro venditio, sale, locatio conductio, hiring, societas, partnership, and mandatum, commission of agency

Agreements that fell within none of these four classes were simple pacts (pacta), not contracts, and were not actionable. Such pacts might, however, be available for defense, eg, when a cicditor had given his debtor an informal iclease or an extension of time, and pacts made immediately after the conclusion of a contract (pacta adicate) were treated as part

of the continet. In order that a contract should be valid the was necessary that the partners should be of such age as to be capable of bunding themselves and of sound mind, and that the object to be attained should be nestless my sound mind, and that the object to be attained should be nestless my moral Mistake (error) was regularly fatal to the valuity of a contract, provided the mistake was excusable and essential A mistaken reason or motive for contracting was not regarded as casential Where, however, the mistake was caused or utilized by the other party, these limitations disappeared, and the contracts were voidable for fraud (dolus) Duress (metus) also made a contract invalid

In modern European codes all agreements except those looking to impossible or immoral ends are valid and actionable, unless a special form is required by law and the required form has not been observed. It is therefore maintained by many writers that the Roman category of real continuets has disappeared, and that there are now but two classes, the formal and the consensual

consensual Bibliography For special branches, consult Bibliography For special branches, Ero Also consult. Parsons, Law of Contracts (9th ed. Boston, 1904), Anson, Principles of the Law of Contract (7th ed. Oxford, 1893; 2d Amer ed. Chicago, 1887): Chitty, Tractise on the Law of Contracts (14th ed., London, 1904), Addison, Trockso on the Law of Contracts (10th ed., lb. 1902), Marriman, Elements of Contracts (2d., Boston, 1901); Follingsworth, The Law of Contracts (1986); Page, Page, Page, Page, Page, Page, Page, Page, Pag

to under such special titles as Negotiable Instruments, Sale, etc

CONTRACT, SOCIAL See SOCIAL CONTRACT CONTRACTION (Lat. contractio, from con-trahere, to draw up) The wish or necessity for economizing labor and parchment led the scribes of the Middle Ages to use a great many abbrevia-tions or contractions in their manuscripts These contractions were transplanted into the first printed books, and more recently they have been reproduced in many works, where it was thought desirable that the modern print should represent as nearly as possible all the peculiarities of the ancient manuscript knowledge of contraction, therefore, is indis-pensable, not only to readers of old writings, but to readers of the printed books of the fifteenth, the sixteenth, and the earlier part of the seventeenth centuries, and to all who desire to avail themselves of the vast stores of historical and archaeological materials accumulated in the rolls and records published by the governments of Great Biltain, France, and other countries. See PALEOGRAPHY

Contraction may be divided into six classes (1) contraction, properly so called, (2) contraction by elision or suspension, (3) contraction by writing a smaller letter above the word contiacted, (4) contraction by running two of more letters into one character, (5) contraction by symbols representing syllables or words, (6) contraction by initial letters

CONTRACT LABOR LAW, or ALIEN LABOR LAW The provisions of the statutes of the United States relative to immigration prohibiting the binging into the country of aliens who are under contract to perform labor or service of any kind in the United States The first provisions of this character were enacted in 1885 These were general in terms and were interpreted by the counts to have reference only to persons imported under a contract to perform unskilled manual labor As this interpretation was unsatisfactory to the labor organizations at whose instance the law was passed, it was amended by a subsequent Act of Congress (Act of March 3, 1903, chap 1012) so as to cover "labor or service of any kind, skilled

or unskilled" See IMMIGRATION
CONTRACT SURGEON and ACTING DENTAL SURGEON. In the United States aımy, a cıvılıan physician or dentist employed under contract with the surgeon-general of the army Civilian physicians and dentists may be employed as contract surgeons and acting dental surgeons under contracts entered into by, or with the authority of, the surgeon-general of the army. They are entitled to the transportation and fuel allowances of first heutenants, and when on duty at a post or station where there are quarters belonging to the United States, they receive the quarters in kind allowed by regulations to a first lieutenant; they are not entitled to commutation of quarters nor to the 10 per centum increase of pay when serving beyond the territorial limits of the United States They are entitled to the same official obedience from enlisted men as commissioned officers, and may be detailed on councils of ad-ministration and boards of survey, act as post treasurer, etc, and witness payments to en-listed men under the provisions of paragraphs 1315 to 1337 of the Regulations, but may not be detailed for duty on courts-martial Generally expressed, the contract surgeon's eligibility for duty is the same as that of a first lieutenant of the Medical Corps, except in so far as it is limited by the fact that he is not a commissioned officer. Candidates for appointment as acting dental surgeons must be not less than 21, nor more than 27 years of age, and must be graduates of standard medical or dental colleges, trained in the several branches of dentistry, of good moral character, and, prior to appointment, will be required to pass a satisfactory professional examination before a board of dental surgeons, convened for that purpose. Contracts with acting dental surgeons are made for three years, but may be annulled, for cause, at any time. They are attached to the medical department, and are assigned to duty in accordance with the recommendations of the surgeongeneral of the army, or the chief surgeon of a military department. An acting dental surgeon is allowed, as an assistant, one enlisted man from the hospital corps, and must operate upon those entitled thereto only.

The United States is the only country in the world employing army dental surgeons. Consult United States Army Regulations (1913). See SURGEON. MILITARY.

CON'TRAFAGOT'TO (It., counterbassoon).
The name in orchestral scores for the double bassoon. See Bassoon.

CONTRAL'TO. See ALTO.

CONTRARY MOTION. See Motion, in

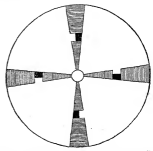
GONTRAST (Fr. contraste, from ML. contrastare, to withistand, from Lat. contra, against + stare, to stand). The enhancement of the difference between objects or attributes of objects which results from their juxtaposition or immediate comparison. Contrast has been employed, very loosely, as a principle of explanation in psychology; and we cannot oven now say that the whole field of "contrast phenomena" has been adequately explored. It is, clearly, no explanation of a given fact to refer it to a general law of contrast, any more than it is an explanation of a mental connection to refer it to the "association of ideas." We must know, in each particular case, the conditions under which the fact is determined and the connection takes

snape.

1. One chapter of the psychophysics of contrast may, however, be considered closed. This is the chapter that deals with the contrast of light and colors. If we lay two black strips upon a gray ground and then push a white cardboard under one of them so that the white projects on either side, we see at once that the black on gray. If we lay a gray disk upon a red ground of the same brightness and stand so far away that the contour of the disk is eliminated, we see a bluish green in place of the gray disk; and the color is most intensive along the line of junction of disk and ground. These experiments may be varied in many ways.

The principal laws of contrast, as determined by such experiments, are five in number: (a) Contrast always takes the direction of greatest opposition. A white induces a black, a color its complementary color. (See VISUAL SENSATION.) (b) The more saturated the color (the redder the red, the purer the white), the greater is the contrast effect. (c) The contrast effect is greatest along the line of junction of the contrasting surfaces (marginal contrast). (d) The more nearly allice two colors are in bright-

ness (both light or both dark), the better will be the contrast effect. And (e) the more nearly homogeneous the contrasting surfaces (the less distinction there is at the line of junction), the



Disks for mounting upon the color mixer, to show light and color contrast. The black portions of the disks are black, the white portions white, and the shaded portions of some color. From Helmholtz, Physiol. Optile (1896).

better will be the contrast effect. Helmholtz sought to explain these facts, in purely psychological terms, as deceptions of judgment; we sea aright, but estimate wrongly; and Wundt accepts the explanation for certain of the phenomena. The psychological theory, however, breaks down when one attempts to carry it out in detail. There can be no doubt whatsoever that, as Hering maintains, contrast of light and color is a matter of direct physiological conditioning, the result of the interaction of excitations within the visual organ, a symptom or expression of the functional unity of the retina.

2. Whether contrast occurs in the perceptual sphere, whether, e.g., "great" and "small" contrast as do blue and yellow, is a much-disputed question. There are certain optical illusions (see ILLUSIONS) which seem to be most easily "explained" by reference to a law of space contrast. In its most direct form the theory of spatial contrast affirms that "the space sensation of a stimulated retinal point is a function primarily of the position of the point stimulated, but also of the space sensations of the neighboring retinal elements" (Loeb); formula that holds of sensation is thus applied, without modification, to the sphere of visual space perception. It has been said, again, that lines of different direction exercise "contrastive" influences upon the movements of regard, i.e., upon the movements made by the eyes as we attentively follow the course of the lines. (Heymans.) And, lastly, it has been asserted that figures of the same size, surrounded by like figures of another size, look larger "by con-trast" if the surrounding figures are smaller, and smaller if these are larger. (Wundt.) Most of these illusions can, however, be otherwise explained; and, despite the array of authorities, the fact seems to be that a given perception is never really changed by contrast with other perceptions. "Perceptual contrast" consists rather in a feeling. When we see a middle-sized man by the side of a dwarf, we are surprised at his height: when we see him by the side of a giant, we are disappointed in his height perception of the man's height is not affected by the neighborhood of smaller and larger men, the contrast that we "feel" is felt, literally, as

surprise or disappointment

3 Many psychologists, again, assume the existence of an affective contrast (see Affective Contrast (se TION), a particular pleasure appears more pleasant if it follows a pieceding unpleasant-ness, and conversely (Fechner, Hoffding, Lehmann) The affective value of a stimulus, howeven, is not constant, as is its sensation value, but varies with the present state of the organism and the corresponding disposition of con-sciousness The "particular" pleasure, then, is not a determinate amount of pleasantness, that may "seem" to be greater or less according to its affective setting. The pleasure actually aroused may differ within wide limits, while the stimulus remains the same Moreover, where there is affection, there is also sensation, where there is affective contrast their must also be a "perceptual contrast," in the sense just defined of the conditions of the arousal of a contrast fecling. It is, then, perhaps safei to give up the idea of an "affective contrast" altogether

4 Lastly, we must note that, in certain psychological systems (Wundt, Hoffding), the law of contrast figures as a general law of the mental life Wundt, eg, speaks of the "law of psychical contrasts" as one of the three psycho-logical laws of relation, all "woltional proc-esses... are arranged in groups made up these of opposite qualities, these opposites obey in their succession the general law of intensification through contrast . . The law is secondarily applied to ideas and their elements" The rejection of this law does not necessarily carry with it the rejection of spatial and affective contrast, though its acceptance would naturally incline us to accept the alleged illustrations of its working.

Consult. Fechner, Vorschule der Aesthetik (Lepzig, 1876), Lehmann, Hauptgesetze des menschlichen Gefuhlslebens (1b, 1892), Wunds, Mellens of Psychology (1b, 1902); Hoffding, Outlines of Psychology (London, 1891). Titchenen, Emperimental Psychology (New York, 1901), Wirth, in Zeitschrift für Psychologie,

vol. xviii (Leipzig, 1898)
CONTRAT SOCIAL, kon'tra' so'se'al'. See

ROUSSEAU, JEAN JACQUES

CON'TRAYER'VA (Sp. contrayerba, antidote, from contra, against + yerba, Lat herba, Eng herb). A medicine once in much repute against low fevers and as a mild stimulant and diaphoretic, but not used in the United States It consists of the rootstocks (rhizomes) of different species of Dorstonia, tropical American plants of the natural order Moraceæ. The genus is remarkable for the plane receptacle in which the numerous small flowers are fixed—the male flowers in superficial depressions, the female flowers in deep sockets. The flowers have neither calvx nor corolla. The fruit consists of uchema, imbedded in the fleshy receptacle from which they are projected by elastic force when ripe. Dorstema contrayerva is a percinial plant with palmate leaves and somewhat quadrangular receptacles. Its rootstock is knotty, one to two inches long, about one-half inch thick, reddish brown, pale within, sending out on all sides many slender fibres (roots), which are generally loaded with small brown knots It has a pecul-1ar aromatic smell and a somewhat astringent,

warm, bitter taste It keeps badly tains so much mucilage that a decoction of it will not pass through a filter Dorstenia brasiliensis, a stemless species, with oblong, heart-shaped leaves, and a circular receptacle, a native of the West Indies and Brazil, possesses similar properties, but is said to be more energetic. Other species have been represented as efficacious against serpent bites, hence the name "contrayerva," a counterpoison.

CONTRERAS, kon-trā'ras A village about 12 miles southwest of the city of Mexico, the scene, Aug 19 and 20, 1847, during the Mexican War, of an important battle between a Mexican force of 7000 under General Valencia, supported by another of 12,000 under General Santa Anna, and a United States force of 4500 under General Scott The Mexicans occupied a strong position on high ground and fought for a both in front and rear at daylight on the 20th, finally gave way and fied in confusion, after having lost in killed and captured over 1500. The American loss in killed and wounded was reported by General Scott at 60 Consult Wilcox, History of the Mexican War (Washington, Scott (New York, 1864)

CONTRERAS, HERNANDO DE (c 1520-50). A

Spanish adventurer, a son of Rodrigo de Contreras, Governor of Nicaragua After the confiscation of his fathers property he plotted revenge by organizing, in company with his biother Pedro, an expedition against Peru, which he determined to seize as his inheritance, tracing his claim somewhat remotely to certain lights of his grandfather, Pedrarias, the former Governor of Nicaiagua. After murdering the Bishop of Nicaragua, they captured Panama, April 20, 1550, and took a large part of the treasure left there by the licentiate La Gasca. While Hernando was pulsuing La Gasca, who was already on his way from Peru to Spain, the citizens of Panama retook the city and pursued the brothers Hernando was shortly afterward drowned (May, 1550) while endeavoring to make his escape, and Pedro fied into the interior of the country, where every trace of him was lost.

CONTRERAS, JUAN SENEN DE (1760-1826). A Spanish soldier He was born in Madrid, studied military matters, under commission from Charles III, in England and various continental countries, and took part, in 1788, in the campaign of Austria against the Turks In the War of Independence he greatly distinguished himself, in particular at Talavera and at the defense of Tarragona, where he was captured by the French He was imprisoned in the castle of Boullon, but escaped thence in 1812 and made his way to London, whence he returned to Spain in 1814 He wrote an account of the siege of Tarragona which appeared in Paris in 1825 as volume iii of the Mémoires relatifs aux révolutions de France et d'Espagne

CON'TRIBU'TION (Lat contributio, from contributere, to contribute, from com-, together + triburers, to grant, from tribus, tribe, probably connected with trabs, beam, Umb treft, willage, Goth paury, AS, boyn, OHG dorf, Ger Dorf, village) In the law of war, a levy of money or supplies imposed by an invader upon the citizens of an enemy's territory The term requisition is usually applied to a levy of supplies, which may consist of food,

forage, clothing, or means of transport Contubutions are an outgrowth of the conditions of pillage and devastation which formerly marked the course of an invader Private property in land was of course exempt from seizure owing to its immovability, but personal property, being of a portable character, was appropriated for the purpose of maintaining and strengthening the invading force This practice reached its height during the seventeenth century, when armies of adventurers swept over Europe, de-pending upon the country for support Gradually, with the growth of more humane feelings and for the more practical reason of increased efficiency and discipline in armies, the practice hardened into the usage of permitting inhabitants of invaded territories to purchase immunity from plunder by payment of a money indemnity.

A contribution is of the nature of an extraordinary tax (regular taxes being appropriated as public property by the enemy), and though it is levied primarily by the invader, it may be administered by local representative authorities, and its incidence thus regulated Modern usage has approved the giving of receipts or bons de requisition for the sums or quantities taken, to guard against burdensome demands by later bodies of invadeis, also to fuinish a basis for recovery from the domestic government in the event of national division of the loss. Yet the state is not generally held hable for losses entailed by contribution, but these losses are considered to have been beyond the state's control, except when a certain territory has been given over to an enemy to protect the rest of the country. In that case justice demands a different rule Effort has been made by international convention to modify the usage of exacting contribution, and modern warfare has lelaxed its severities, though during the Franco-Piussian War it was rigorously enforced by Piussia. The Allies made no levies in the Crimea, nor did the United States in Mexico in 1847 The British also generally purchased supplies from the Boers In each of these cases, however, this conduct appears to have been dictated by motives of momentary policy Contribution should be distinguished from tribute, which is usually a condition of peace exacted by treaty Consult the authorities referred to under WAR See

TAX; TRIBUTE, CONQUEST
In municipal or private law contribution denotes the right of one person to exact from another his proportionate share of a common loss; as where one of two sureties on an obligation discharges the whole obligation, he is entitled to call upon his cosurety to contribute his share of the amount so paid. The term is sometimes employed of the right of a surety to recover from the principal debtor the amount paid by the surety in discharge of the latter's hability, but this is more properly teimed "in-demnity" or "exoneration" (qqv). In excep-tional eases, also, a tenant in common or joint tenant of real estate might at common law be compelled to contribute to the cost of necessary repairs. (See Principal and Surery, Tenant IN COMMON) In maritime law, also, the principle of contribution is applied in cases where, in order to save a ship of cargo, a part of the goods are cast overboaid. In such case the loss is equitably distributed so as to fall on the entire ship and cargo. See MARITIME LAW. CONTRIB'UTORY NEGLIGENCE.

NEGLIGENCE.

CONTRITION (Lat contritio, gilef, from conteners, to bluise, from com-, together + terere, to rub) Sorrow for sin As a term of Roman Catholic theology, it signifies "a sorrow of mind and a detestation for sin committed, with a firm pulpose of not sinning in the future" A smaller degree of sollow, arising from "the consideration of the turpitude of sin or from the fear of hell and of punishment," is called "attrition"

(variant of comptroller, CONTROL/LER qv for etymology) On shipboaid, a contrivance for holding the anchor chain and keeping it from running out while getting up anchor or mooring It is made in two parts, one of which slides vertically When this part is up, the chain slips freely over the jaws of the contioller, when the movable part is lowered, the chain drops in a slot, where it is caught and held For further security the controller usually has an arch-shaped iron strap above it, this keeps the chain in place and has sockets for a heavy bar which holds the chain down against

the jaws CONTUCCI, ANDREA Sec SANSOVINO.

CONTUSION. See BRUISE.

CON'ULA'RIA (Neo-Lat nom pl., from Lat. comus, cone). A genus of fossil Pteropoda of eurous form found abundantly in some Paleozoic tocks and tately in Permian and Triassic heds The shell, when perfectly preserved, has the form of an clongated quadrangular pyramid of which the sides are flattened and the edges shaip In size they vary from half an inch to 10 inches in length The surface is ornamented by numerous transverse ridges, and the interior is divided by septa in the apical portion. aperture is closed by four incurved lobes, which are extensions of the sides of the pyramid. Certain'forms in the Utica slate of New York State, originally described as algae, have been shown to be sessile Conularia, in which the young remain attached to the parent shell to form a colmain attached to the paient shell to form a col-ony with the appearance of a bianching sea-weed Consult Hall, "Geological Survey of New York," in Palaontology, vol. v, pait ii (Al-bany, 1879), Ruedemann, "Notes on the Disa-covery of a Sessile Countaira," in Amoraca Geologist, vol. xvii (Minneapolis, 1896), Slater, "A Monograph of the British Countaira," in The Palaontographical Society, vol. for 1907 (Tondon, 1907). See also Presapona (London, 1907) See also PTEROPODA

CONUN'DRUM (probably a pseudo-Latin word, hardly from Lat. conandum, thing to be attempted, from conant, to attempt). A pun in the interrogative form, a kind of riddle (q.v.) involving the discovery of some odd or absurd resemblance between things utterly dissimilar, or of some odd difference between similar things. The conundrum is usually put in the form of a question, the answer to which either is or involves a pun A good example is the following. Q. When is it easiest to read? A. In the autumn, when Nature turns the leaves. Save in folklore and savage life, the conundrum has almost entirely supplanted the riddle

CON'VALLA'RIA. See LILY OF THE VALLEY. CONVEC'TION OF HEAT, CONVECTION CUB-RENTS. See HEAT, Expansion

CONVENT. See Monastery. CONVENTICLE (Lat. conventioulum, dim. of convenius, assembly, from convenue, to assemble, from com-, together + venire, to come).

1. The private religious meetings in the early Church. 2. Later a cabal among the monks of

a monastery formed to seeme the election of a favorite as abbot, the word consequently fell into disreptive 3. It was given as an appellation of reproach to the assemblies of Wichit's follows and was afterward applied (4) to the meetings of English and Scottish Nonconformats in this connection the legal term developed. The Conventicle Act of 1664 made all assemblies for religious purposes, other than those of the Chunch of England, illegal, permitted houses to be searched for suspected conventicles, and imposed the penalty of transportation for repeated offenses

CONVEN'TION (Fr, from Lat conventio, a coming together, a meeting, from convenire, to meet, from com-, together + venue, to come). In the civil law, a contract, pact, or treaty. Hence, in more general usage, a rule of conduct depending upon agreement, express or implied, rather than on any positive rule of law Thus. we speak of the conventions of a constitution, meaning those parts of it which are the result of custom and of general agreement, as distinguished from the law of the constitution, which is embodied in statutes or in judicial decisions The term is also employed in a technical sense, in the language of diplomacy, and in military affairs, with the signification of treaty or agreement respecting the conduct of military operations or the relations of the contracting parties to one another .

In the political sense, the term "convention" signifies an extraordinary assemblage of delegates, representing the people of a state or the members of a political party, for other purposes than the regular functions of government Thus, a regular legislative body is not a convention, though the term is sometimes applied to the joint meetings of the two houses of a State Legislature when convened for the formal election of a United States Senator The two houses of Parliament constitute a convention, whether acting jointly or severally, if assembled, without authority of law This was the character of the two "convention Parliaments," as they were called, which met in 1660 to restore Charles II to the throne, and in 1689 to alter the suecession from the house of Stuart to William and Mary. In both of these cases the illegal and revolutionary acts performed were afterward validated and confirmed by regular acts of Parliament Of a similar character was the convention by which the first French Republic was declared in 1792, and under which the Revolution was carried on till the establishment of the Directory in 1795

Constitutional Conventions. The fact that conventions may be made up of delegates representing the whole body of the people of a state, and chosen specifically to represent the popular will in a particular matter, has made them a favorite instrument for framing a new scheme of government or for amending an old one. The convention is thus a more immediate representative of the people, with a higher and more imperative mundate than the legislature. There has been only one national constitutional convention in the United States—that which frauned the Constitution, but the high character of this assemblage, the patriotic spinit and wisdom which animated it, and the astonishing success which has attended its labors, have made it the immortal type of such gatherings. In the United States its members are revered as the "Tathers of the Constitution."

This convention met, pursuant to the call of the Congress, in Philadelphia, on the 14th of May, 1787, to frame measures for the preservation of the union of the States and the establishment of a stable and efficient government, and, under the presidency of George Washington, it completed its labors on the 17th of September It included most of the men of authority and influence in the country, among them such well-known figures as Alexander Hamilton, Benjamin Franklin, James Madison, Roger Sherman, Robert Morris, Elbridge Gerry, and Rufus King, and all but one (Rhode Island) of the original 13 States were represented in its deliberations and in the final vote by which the Constitution was adopted The Constitution (Art V) provides for its own amendment by the process of a convention called upon the demand of two-thirds of the States, but the greater ease and simplicity of the alternative method, of proposing amendments to the several States by a two-thirds vote of the two houses of Congress, has caused the latter method to be See Constitution of the United preferred

In the States composing the American Union, however, the convention method of amending their constitutions has usually been followed The ordinary procedure is for the Legislature to eall a convention to be chosen by vote of the electors, and providing for the submission of the results of its work to the Legislature, and then to the people for ratification In many cases the proposed amendments are submitted directly to the people, without previous reference to the Legislature, and in at least one recent case (Mississippi, 1890) an amended constitution was promulgated and put into effect by the constitutional convention which framed without ratification by the people or the Legislature. Doubtless such amendment, by convention only, is valid, if the powers of that body are not limited by the statute calling it into existence But where the Legislature, in ealling a convention, prescribes for the submission of its conclusions to the Legislature or the people, or both, for ratification, the amendments do not acquire the force of law until such intification has been had See Jameson, Treatise on Constitutional Conventions (4th ed, Boston, 1887)

Tolytical Convention. A gathering of delegates representing a political party for the purpose of placing in nomination the candidate of that party for an elective office. The method of holding elections is carefully regulated by statute in all communities in which public offices are filled by popular vote, but the method of nominating candidates for such offices is usually left to the initiative of the voter. Under the party system which prevails in most popular governments, the process by which candidates are selected and placed in nomination is usually supervised by the party organizations seeking to control the election. In Great Britain enadidates for Parhament are named by committees composed of party leaders, and in the early history of the United States the necessary leadership was supplied by party committees in Congress. Nominations for the presidency were made in this way until 1824 At the present time, however, nearly all nomations for elective offices in the United States, whether great or small, are made by the prinary and convention systems. The primary is

the meeting of the electors themselves, at which delegates to the nominating conventions are In some instances, however, the system is more complicated, the voters at the primaries choosing delegates to local conventions, and these, in their turn, electing delegates to represent the party in State or national conven-The enormous extension of this system is doubtless due to the ease and completeness with which it lends itself to partisan control of elections, and thus of the machinery of government It has doubtless done much to build up the system of party domination and the power of the great party leaders The party organization, controlling the primaries, makes up a convention of its partisans and dependents, and thus dictates the nominations for office, leaving to the voter no choice but that of supporting or rejecting the candidate of his party Then, when the party organization of city, county, or State, through a refinement of these methods, becomes wholly subservient to one man, we have the "boss" system which exists and flourishes to a large extent in the United States The party convention, as the chief in-strumentality of boss rule, has excited so much resentment in recent years that its existence is seriously threatened. In some of the States attempts have been made to render the primaries and conventions more truly representative of the body of the voters by statutory regulation of the nominating machinery, and in others a system of "direct nomination" of candidates for public office by primaries held for this purpose or by direct ballot has been instituted This movement is gaining ground rapidly and bids fair to destroy the convention system altogether or to leave it only the function of formulating and declaring the principles of the

party
National conventions—for the nomination of candidates for the presidency and vice presidency of the United States—were first held about 70 years ago. The Anti-Masonic party (1828-32) was the first political party to perfect the national-convention system, and that party held the first national convention in the presidential campaign of 1832 Both factions of the Democratic-Republican party had, how-ever, held nominating conventions that were not national noi systematically representative during the campaigns of 1824 and 1828 The collapse of the congressional nominating caucus in the campaign of 1824 hastened the development of the convention system Political conventions, like most other representative bodies, usually reach their conclusions by a majority vote of the delegates present The national conventions of the Democratic party, however, are governed by a peculiar rule, requiring a two-thirds vote for a candidate in order to secure the nomination. Another practice, peculiar to the machinery of the Democratic party in nominating its candidates for the presidency and vice presidency, is the "unit rule," as it is called, under which certain State conventions bind the delegates of those States in the national convention of the party to east the unan-mous vote of the delegation according to the wishes of the majority of its members.

Although the principal business of political conventions is the nomination of candidates for office, they have, in the course of American political development, become the councils of the great parties, and in and by them the prin-

ciples of political action are formulated and declared The "platforms," as they are called, adopted at State and national conventions, constitute the declarations of policy of the parties making them, upon which they seek the verdict of the people at the ensuing election. This declaration of principles has become one of the most important functions of political conventions and often constitutes the principal part of their work. See Election, Nomination, Political Party. Consult Bryce, The American Commonwealth (ed. 1912)

CONVENTION, NATIONAL (Fr convention nationale) The third assembly of the deputies of the French people chosen after 1789, and the one which assumed the government of France on the overthrow of the throne in 1792 the Legislative Assembly had decreed the suspension of the King, Aug 10, 1792, it voted the election of a National Convention, which commenced its sittings on September 21, immediately after the dissolution of the Legislative Assembly Its first act was to declare the abolition of the kingship and to make France a republic Upon this followed the trial and condemnation of the King Through the support of excited mobs, the extreme Jacobin party became predominant in the convention, where, from the elevated seats on which its members sat, it received the name of the Mountain (See MONTAGNARDS) The Revolutionary Tribunal and the Committee of Public Safety were created by this party The Girondists (qv), at first a powerful party, were destroyed, many of them perishing by the guillotine, and a new constitution, thoroughly democratic, was new constitution, thoroughly democratic, was adopted Aug 10, 1793. Its operation, however, was suspended until peace should be restored Meanwhile the rulers in the convention displayed marvelous energy, almost a million entreum being placed under arms, and immense supplies of military stores being raised by means of continual requisitions. By order of the or comman requisitions. By other of the majority of the convention thomsands of its political opponents were thrown into prison, and the number who died by the gnillotine increased daily both in Paris and throughout France. In the end the National Convention have the state of the property of the decident province. became subject to the dictatorial power of Robespierre (q v) and independent opinion was no longer expressed The overthrow of Robespiere was followed by a great reaction, the Jacobins were suppressed, and finally the remnant of the convention, after concluding peace with Piussia and Spain, dissolved itself, Oct 26, 1795, leaving to the nation a new constitution, which placed the government in the hands of the Directory (qv). During its long lease of life the National Convention laid passed over 8000 decrees and acts and had passed over sould decree the access on the set into motion forces which profoundly influenced the history of France and of Europe, See France, Danton, Hebert; Marat, See France, Danton, ROBESPIERRE, ETC.

CONVENTIONAL. In art, a term which indicates that a work has been produced in accordance, not with the absolute principles of beauty in form and color, or with the appearance of natural objects, but with the theories and rules concerning forms and colors which prevail at a given time or in a given country or social class. An artist who adheres too rigidly to such rules us said to be conventional. The term is also used to describe representations of natural objects; as, e.g., leaves which

are not strictly true to nature Such representations are frequently used for decorative effect, and the objects are said to be conventionalized CONVENTION PARLIAMENT. A Brit-

CONVENTION PARLIAMENT. A British teim for a Parlament convened without
royal authority The English sovereign has a
vested picrogative in the assembling of Parliaments, but when the crown is in abeyance
convention Parliaments meet—as before the
restoration of Charles II (1660), and when
William and Mary were offered the sovereignty
after James II had fied the kingdom (1689)
The aets of such Parliaments are subsequently
ratified by a Parliament summinord in due form

CONVER/GENCE See SERIES

CONVERSANO, konver-sa'no A city in southern Italy, in the Province of Bari, situated on an enumence about 20 miles southeast of the city of that name and 5 miles from the Adriante coast (Map Italy, M 7). It is the seat of a bishop, has a beautiful cathedral of the thirteenth century, the numery of San Bendetto, and a castle which belonged to the family of Aequaviva A trade in wine, oil, flax, cotton, and almonds is carried on. It was founded by the Etruscans Pop (commune), 1881, 11,801, 1910, 13,805, 1911, 15,112 Consult S Simone, Il duomo da Conversano (Troin, 1896)

CONVERSAZIONE, kön'věi-sa'tsê-ō'nâ (It, conversation) A gathering for social purposes and conversation, where amateurs and others meet for interchange of ideas on literature, art,

on coronac

CONVERSE, FLORENCE (1871—) An American author, born in New Orleans Signaduated from Wellosley College in 1893 and was a member of the chitorial staff of the Churchman from 1900 to 1908, when she joined the staff of the Allantia Monthly Besides her stories in the magazines, she is author of Diana Victiva (1897). The Bunden of Obrito-pher (1900), Long Will, A Romance (1905). "Everyman's Library," 1908), The House of Praylor (1908), it also for Praylor (1908), it also for Stylis (1910), The Children of Laght (1912).

CONVERSE, FREDERICK SHEPHERD (1871—19.) An American composer, born at Newton,

CONVERSE, TREDERICK STEPTIERO (1871—). An American composer, born at Newton, Mass. He was educated at Harvard University and at the Royal Academy of Music, Minich From 1899 to 1901 he was instructor in harmony in the New England Conservatory of Music. At Harvard he was instructor in music in 1901–04 and assistant professor in 1904–07. His compositions include "Sonata m A", "Snite for Piano", "Festival of Pair" (1904), "Night and Day"; "Tab belle dame sam merce", "Three Love Songs", "Two Songs for a Soprano Voice", "Quartet in A Minor", "Two Songs for Low Voice", "Silent Noon"; "Laudate Dominium"; "The Pipe of Desire", "The Sacrifice", "Joh," an oratorio, and "Ormazd," a symphome poein

CONVER/SION (Lat. converse, from converter, to turn; from come. together + vertere, to turn; connected with OChurch Slav writets, Skt. wert, to turn; oder westpen, AS. weerpan, OIRG., Ger. weetpen, to become) In logic, the transposition of subject and predicate in a proposition—e.g., "No S is P" becomes by conversion "No P is S." Conversion is simple when of the change is made in the original proposition than the transposition of subject and predicate. It is limited or accidental (per accidence) when the quantity of the proposition is reduced

from universality to particularity—e.g., "All S is P" becomes by limited conversion "Some P is S" Simple conversion here would be unwarranted Conversion is by contraposition when it is preceded by obversion (q v) The proposition obtained by conversion is ealled the converse of the original proposition See Logic

CONVERSION. At common law, the unauthorized assumption by one not the owner of the dominion of the owner over goods and chattels The act of conversion may consist either in the destruction of the property, its sale or transfer to a third person, or the use of it as owner. For example, a person converts the horse of another by wrongfully taking it into his possession or detaining it, an auctioneei or agent for B converts the furniture of A by selling it as the property of B, although he may believe that it is B's property, a manufacturer converts A's cotton or wool when he makes it into eloth, even though in good faith he thinks the cotton or wool is his own, a person who wrongfully draws out a gallon of liquor from a cask and fills up the cask with water converts the entire quantity In each of these eases the converter wrongfully assumes the dominion over the property and exercises it to the exclusion of the owner The mere loss of property by a carrier, or its deterioration because of careless stolage by a warehouseman, is not conversion, as neither earriel not warehouseman in such case exercises an aet of ownership over it

The common-law action by the owner against the converter was that of trover, so called from the French trouver, to find, because the declaration contained an averment that the defendant had found the property and had thereafter converted it to his own use This averment, being in most cases fictitious, is no longer employed, and the action is now spoken of as one of con-

version lather than of trover

The amount of damages recoverable in an action of this kind is generally the value of the plaintiff's interest in the property at the time of the conversion Where the conversion was willful the owner may usually recover the enhanced value due to the repair or improvement of the property by the converter, and he may in any ease, whether the conversion was innocent or willful, usually retake the property in its improved form, in lieu of suing for damages Whether the defendant has the right to reduce damages by tendering the property to the plaintiff is a ques-tion upon which the courts in this country are not agreed. Upon principle it would seem he has no such right In case the property is still in possession of the converter, the owner has the option of reelaiming or of suing for damages. If he resorts to the latter alternative, obtains judgment, and collects it, the title to the converted property vests in the defendant But neither in England nor in the United States does title vest on the defendant without the plaintiff's assent, unless the judgment is satisfied See TORT.
TROYER, RECAPTION, DAMAGES, and consult the authorities there referred to

Gowerson of property in equity is quite a different thing from the common-law tort, which we have been considering. In equity, real property is treated as converted into personalty, and personal properly expressed his intention that such an alteration should take place. Land may be converted into the purchase money, in equity, by a contract to sell, it may be converted into per-

sonalty, also, by a devise in a will to sell it and distribute the proceeds As equitable conversion works a radical change in the legal character and the devolution of property, the intention of the owner to effect such a conversion

must be clearly manifested

The conversion of land into personalty is also brought about in the administration of the estates of bankrupts or of intestates, generally under statutory provisions The land is sold by trustees or administrators, and the proceeds applied to the payment of debts Conversion is applied, by some authorities, to the change of partnership debts, with the consent of creditors, into the debts of one partner, or the change of a partner's debts into those of the firm See Equity, and consult the authorities there referred to

CONVERTER. A device used in transforming molten pig iron into steel by the Bessemer process (see IRON, STEEL). The converter consists of a heavy sheet-iron, pear-shaped vessel, suitably lined with acid or basic refractory material, and having numerous holes in the bottom through which a powerful air blast is driven during the piocess From this vessel the re-sultant molten steel is pouled into molds. A similar appaiatus is also employed in converting copper matte into crude metal See Copper

CONVEX See CONCATE
CONVEY'ANCE (from convey, OF conseier, convoier, Fr convoyer, from ML conviare, to consoiler, Er convoyer, nom ML convoiler, to accompany, from com-, together + vac, way, connected with Lith. veza, wagon, track, Skt. vaha, 10ad, Goth. vays, OHG vec, Ger veg, AS veg, Eng vay, from Lat veliee, Skt vah, to carry). The technical term for a transfer of real property, the word having in law retained its earlier English meaning of a transfer, or passing, of a thing from one to another comprehends all manner of transfers-whether by livery of seisn, judgment of law, or deed-whereby any interest in land is vested in another, but it is strictly applicable only to anomer, out it is strictly applicable only to transfers *inter vivos*, and does not include de-vises of land by will, or the devolution of an estate upon the heir by descent, or to the husband and wife of their curtesy and dower, or to the state of its right by escheat or forfeituic, neither does it include involuntary transfers of property, as by bankruptcy, the creation of judgment or statutory liens, etc It is, thus, a term of much narrower signification than alienation, and somewhat more restricted than common assurance, though it is much wider than the term grant, as it includes transfers of interests which do not require, or which cannot be effected by, that process. A lease for years, even though made by parol, is a conveyance, and so is a mortgage, a declaration of trust, a marriage settlement, the creation of a power affecting land, etc. The term is also applied to the transfer of title to a slup, but not to the alienation of other species of personal property The general substitution of written for parol and ceremonal transfers of land, effected by the Statute of Frands (29 Cai II, c 3, 1676), has made the term conveyance one of common application to the instrument of transfer as well as to the transaction itself.

The difficult and technical character of the law of real property appears at its worst in the complicated processes which have from time to time been developed for transferring such property. The carlier methods of the common-law

system depended for them efficacy largely on the notoriety of the transaction, the feoffment, or livery of seisin, being a public ceremonial, and the subsequently devised processes of "levying a fine" and "suffering a recovery" being attended with the publicity of judicial proceedings These "notorious" conveyances, as they were termed, have in modern times given place to more convenient modes of transfer, which are called "secret" conveyances This salutary change has been brought about by the general substitution of written deeds of transfer, which take effect upon delivery, for the older and more formal methods, and the form and style of these deeds, formerly in the highest degree technical and compleated, have in iccent years been greatly simplified by statute. The general prevalence of registry acts and of the practice of recording decds in the United States does not affect the secret character of the conveyance, as such, this being complete upon the delivery of the deed, the object of the recording being only to guard against a subsequent fraudulent transfer of the same property to an innocent purchaser for value

The earlier modes of conveyance at the common law, besides their notoriety, and in part as a consequence thercof, had the extraordinary operation of transferring a greater estate in the land than the transferrer himself had That is to say, a tenant for life or years might by feoffment convey the piemises in fee simple to a stranger. It is true the fee thus conveyed was a defeasible one, but it placed the landlordneversioner or remainderman-in the situation of a dissensec, and forced him into the disadvantageous position of a plaintiff seeking to secover his land from one who claimed it under a notorious public conveyance This was called a "tortious," or wrongful, conveyance, and the term "tortious" was thus applied to all the carlier modes of alienation which possessed this curious power. Conveyances by deed, on the other hand, have never been attended with these consequences, have never possessed a tortious operation, and have therefore been distinguished as "innocent" conveyances Whatever they may pulport to do, they pass only such interest as the grantor can lawfully convey All modes of conveyance are now of this character, the older conveyances and the tortious effect of them having been done away with, both in England and in the United States, by statute. A curious suivival of this obsolete and discredited doctrine appears in the modern American doctrine of conveyance by estoppel (qv.) Notwithstanding the improvements which have been effected in recent years in the substitution of secret for notorious conveyances and the simplification of the former, the conveyance of land continues to be a much more cumbrous, uncertain, and expensive operation than the transfer of personal property. Many suggestions have been made looking to the elimination of these objections and the assimilation of the two species of property in this respect, and in several of the United States and in some of the British colonies different systems for achieving these objects have been adopted and are now on trial. These will be explained under the titles Land Transfer, REGISTRATION OF TITLE. See the several titles of the various modes of transfer referred to in this article, and in addition, ALIENATION; Con-VEYANCING, TITLE; WARRANTY, and the authorities there referred to.

CONVEY'ANCING The act or art of preparing the deeds or instruments used for the transfer of property from one person to another As such writings not only form the evidence of the right of the person possessing or claiming possession of property, but do in themselves constitute the title thereto, it is of the greatest importance that the conveyancer employed to prepare them should be possessed of a competent knowledge of the law and have the skill required to frame them in such a form as clearly to express and attain the object intended In the early stages of society there is no call for the profession of a conveyancer, property is held in right of occupancy, without any written title, and even lands are conveyed from one to another without writing, the new owner being usually put in possession in presence of witnesses called for the purpose, by some symbolical form, such as the delivery of earth and twigs

In the early history of the Jew's the symbolical mode of transferring title prevailed (Ruthiv 7) But they subsequently developed a much more artistic system of conveyancing, making use of all the safeguards that are used in modern times, viz, writing, witnesses, subscribing, sealing, and recording the documents (Jer. XAMI 9-12) In Rome, as elsewhere, early tainsfers of property, whether land or goods, were of a ceremonal character Later, a distinction was made between property capable of transfer by a simplei process (res nec mancipi) and such as could be effectually transferred only by the older and more formal method (res mancipi) It was not until Justinian's reign that the distinction between the two classes of property was abolished and a simple form of conveyance made sufficient for both

Strictly speaking, the term "conveyancing" has no application to the various modes by which the title to chattels is transferred These processes have almost always been of the simplest character, and do not usually eall for expert knowledge or for claborate writings to render them safe and effective. It is to the feudal system of land tenune, and to the complexities and refinements which it introduced into the simple notion of ownership, that we owe the difficulties and dangers which attend the transfer of title to land at the present time. As the feudal system nowhere exercised a stronger and more persistent influence than in England, so there is no country in Europe in which the conveyance of lands is as complicated and precarious an undertaking as it is in that country and in most of the United States The number and variety of estates and other interests which may exist at one and the same time in the same parcel of land, and the diversity of circumstances under which these varied interests may arise, may be transferred and extinguished, have combined to make conveyancing one of the most technical and difficult branches of the work of the legal profession In England of the work of the legal profession. In England
thas resulted in the development of a special
branch of lawyers who are known as "conveyancess." In the United States the process of specialization has not gone so far as that, the business of conveyancing being still for the most part in the hands of the profession at large or latterly, in the larger eities, in those of title-guarantee companies, which generally employ a large force of specially trained lawyers for the purpose

The process through which the conveyancer

must go may be briefly described. He has first to make a eareful search of the public records and from these to prepare an abstract (qv.) of the title to the land in question. He must then examine with the greatest care all of the documents constituting the chain of title, in order to determine their validity and sufficiency. He will then be prepared to draw up the appropriate document to effect the transfer desired—which may be a deed of trust, a marriage settlement, a grant of the lands, or a last will and testament. In England, where no system of general registration of land titles is in force, the conveyancer has recourse to the original documents of title, which are carefully preserved and transferred with the land

The complexity, uncertainty, and expense of the old method of conveyancing have long called for radical reform In England, in the United States, and in Canada land-transfer reform associations exist, and are vigorously pushing for legislation in this direction, something has already been achieved, but much remains to be done Few even of professional conveyancers would deny the truth of the statement made by the Duke of Marlborough in the Fortinghtly Revicw, that heretofore "in every country the theory of the land laws has depended on the fact that land was never intended to be dealt with by free commerce and barter, and its sale and ex-change have at all times been surrounded with legal difficulties of every description." As property is subdivided into smaller and smaller tions, and as the number of conveyances which make up the chain of title to a piece of real estate continually increases, the difficulty and cost of establishing a clear title become more and more burdensome So great has the task of searching and verifying titles become in New York and other large cities that land-title guarantee companies have been formed, which insure purchasers and mortgagees against flaws in tatles

In the United States the system of conveyancing generally adopted is that by deeds of grant, or bargain and sale, many States have enacted statutes simplifying the older methods, and several prescribe an exact form of deed, defining the legal effect of the specific words of conveyancing, limiting, conditioning, and so on It follows that the laws of the States are not uniform, but the essentials of a conveyance by deed are practically the same, requiring that it be in writing, be signed and sealed by the grantors, be acknowledged before a notary or other officer authorized by the statutes, and be actually delivered The direction which all present agitation for reform in conveyancing is taking is that pointed out by the success of the Torrens system of Australia The main principle in that system is the registration of titles as distinguished from the registration of deeds. It was introduced first in South Australia about 1857 by S11 Robert Richard Torrens, was eminently successful practically, and was afterward adopted in the other Australian colonies and elsewhere Under it the ownership passes only on the filing, in the proper registry office, of the title, thus the actual transfer and the public notice of it are simultaneous, and the records of the office cannot be impeached by flaws in the conveyance itself, nor can a purchaser be deceived by the existence of a deed not recorded and of which he could have no knowledge The system of registration is a very simple one, a special folio of the record is devoted to a single piece of land, and there in one place and together are recorded all transfers and transactions affecting the title of that piece of land or forming a charge on it, and, we repeat, the title to that land can shift only upon the registration itself The government holds to the landowner under this system much the same relation that a corporation issuing certificates of registered stock holds to the purchaser thereof, 1 e, the transfer of such stock certificates is made on the books of the company and takes effect only upon new entry therein Under the Torrens system a "Master of Titles" is intiusted with the duty of seeing that the transfer is regular and is properly executed A guarantce fund is established by the state to compensate any persons injuicd by errois of any kind. The great ment of this system is that, once established, it makes title certain and absolute, and obviates research in ancient conveyances In Canada the system has been tried-though in a limited and imperfect form-in Toronto, and there is a strong agitation for its universal adoption under a compulsory law In England a Land Transfer Reform Bill was introduced in 1875 by Lord Cairns, and passed, but in a mutilated and altogether unsatisfactory form, in 1882 a second act was passed simplifying the art of conveyancing and leading the way to-wards a general reform, in 1889 Loid Salisbury's government introduced a bill making the Torrens system compulsory, which was defeated only after its third reading and by a very small majority In New York an Act was passed and went into effect in January, 1891, which provided for a reformed or block scheme of indexing conveyances to supplant the old system of consecutive registration of deeds indexed only by the names of the parties thereto. This is also a step in the direction of the Torrens system of registration A voluntary Torrons system has been adopted in several of the States of the American Union, but the picliminary work of title registration is so great and attended with so much expense that little has yet been done to bring the system into extended use

Consult Leonard A Jones, Forms in Conveyancing and General Forms (5th ed, Indiveyoning and teneral Forms (5th ed, Indi-anapolis, 1899), Wolstenholme, Forms and Pro-edents Adopted for Use under the Convoyancing Acts (5th ed., London, 1891), Sheppard, The Touchistons of Common Assurances, etc (Amer ed., Philadelphia, 1840-41), Greenwood, Manual of the Practices of Conveyancing (8th ed , London, 1891), Elphinstone, Introduction to Conveyancing (5th ed, 1b, 1900), Hunter, The Dominion Conveyancer (Toronto, 1893), Brewster, Conveyance of Estates in Fcc by Deed (Indianapolis, 1904).

CONVEY'OR. A device for moving or transporting freight, either in bulk or in packages, for a limited distance. It is much used for grain, coal, ore, and the like, in the form of an endless belt or band passing over supporting pulleys The edges are tuned up by guiding pulleys to prevent loss of material sidewise. The belt may discharge endwise over the last pulley as it passes over it and changes direction, or the charge may be thrown off sidewise by a deflecting guide. Or, the conveyor may be an endless chain with buckets, which dump at a designated point The belt conveyors usually run at a relatively high speed, the bucket conveyors must move more slowly, but have the

advantage that they can serve as elevators also Conveyors for packages and small freight are usually belts or in slat form in terminals and warehouses, or convey parcels from store departments to the delivery department vehicles. Conveyors are used in power plants for coal from bins to furnaces, and for ashes from the

ash pits to the discharge carts

CONVICT (Sp., Portug convicto, from Lat connectus, pp of convince, to convict, from com, together + vincere, to conquer) A person found guilty, after due trial, of a criminal offense, in general use applied only to those convicted of felony or serious crimes, not to those guilty of petty offenses The system used by a country in dealing with convicts is termed the convict system In Europe in the Middle Ages the punishments inflicted upon criminals were cruel and brutal Wholesale execution and mutilation gave way to transportation to colomes in the seventeenth century Down to the time of the Revolution convicts were transported from Great Butain to the English Colonies in America, after the Revolution transportation to Australia came into vogue and continued until near the middle of the nineteenth century. In Russia transportation to Sibelia was a favorite mode of disposing of convicts until 1900, when the system, in its essentials, was abandoned Transportation is still a part of the French penal system, although it is rarely employed Confinement in prisons, with or without hard labor, enforced labor on public works, or, under a gradually vanishing system, on private works under lease or contract, are the prevailing modes of disposing of convicts. In some jurisdictions, as a neward for good behavior, convicts are given their liberty under parole Consult Drahms, The Criminal (New York, 1900), Whitin, Penal Servitude (ib, 1912), Aschaffenburg, Crime and its Repression (Boston, 1913). See CONVICT LABOR, (RIMINOLOGY, PENOLOGY, PRISONS

CONVICT LABOR. In all pententiaries the work of keeping the institution in good order and carrying on the doinestic arrange-ments is done by the prisoners. In addition, repairs and improvements, such as constructing new buildings, are often made by inmates under expert direction. This would not furnish sufficient employment to keep the prisoners occupied. For the sake of the convict as well as for the pecuniary retuins, it is customary to employ the prisoners in productive enterprises America the following general systems prevail.

In the lease system the convicts are leased to contractors for a fixed sum and period, the entire responsibility for the care and safekeeping of the convicts devolving upon the contractors. This system may reduce the cost to the State, but it tends to great abuses and should be abolished. It prevails only in some of the Southern States

The contract system exists in two forms the first the labor of the convicts is furnished to contractors for a fixed sum, the contractors personally directing the employment in the institution The raw material and machinery are furnished by the contractor, though in some cases the State furnishes the latter. In the second form, the piece-price system, the contractor furnishes the material and pays a stipulated price for the finished product. The directions of the state of the tion of the industry is in the hands of the prison officials. The advantage of this form is that it

avoids the possibility of trouble coming from the presence in the institution of employers who are not directly responsible to the authorities

The contract system has been in general use It has many advantages The industry is managed by experts who can buy and sell to better advantage than can the warden, who, presum-ably, is not so well posted Moieover, the State is not subject to loss because of gluts in the market or because of official ignorance or duplicity. It necessitates no great investment in expensive machinery It has furnished steady employment to the prisoners and has reduced appreciably the net cost of maintenance

There are, however, serious objections to the plan. When it involves the presence of outside overseers, it may seriously interfere with prison discipline. From an educational standpoint the highly developed industry interferes with the training of the individual convict This applies with special force to the younger prisoners Employers have condemned the system on the ground that the cheap labor gave the contractor an unfair advantage Labor unions have oban ultrair advantage Ludor unions nave op-jected because they felt that it had a tendency to lower wages The objections have weight While the total of prison labor is but a small part of the labor of the country, the introduction

of special industries may easily depress and unfairly compete with similar local industries

For these reasons the contract system is losing ground and is giving place to the public-account system. The State furnishes the plant and materials and conducts the entire business through its officials Any profits go to the State, and any loss is borne by it Products are sold upon the open market, or, as in a number of States. only such articles may be made as will be utilized in other public institutions or in the various State departments Under this system the in-State departments of the system and in-duridual prisoner may be employed as seems for his best interest Generally speaking, this plan is probably the best yet proposed. In recent years a strong tendency has developed to employ convicts, without the intervention of a private contractor, on the highways and other public works. Experiments with the system were first made in Colorado, in 1908 Oregon, New Mexico, Arizona, and Utah now use this system Convicts thus employed are not required to wear prison garb, and they are placed wholly on their honor, working under the direction of an un-armed foreman The results of this system have been highly favorable In Colorado, in 1911-12, convicts thus employed built 157 miles of road at a cost of \$298 a mile, or one-fifth the normal contract cost Only one in 100 has tried to escape Similar results have been attained in Oregon

The advantages of employment upon the public highways are (1) physical improvement in the persons so employed, (2) gain in self-respect, with increased probability of reform, (3) solu-tion of the problem of competition with free Usually convicts so employed are given labor special inducements to good behavior, such as reduction in term and wages, which may either he paid to the dependents of the men under sentence, or may be reserved for them until their discharge. The system of wage payment to convicts has been established in several States in the United States and has also been tried in France, Germany, and England It is gaining ground and may be expected to become practically universal, since it increases the efficiency of convict labor and renders easier the work of Consult United States Industrial reformation Commission Report on Prison Labor (Washington, 1900), Proceedings of National Prison Association (Pittsburgh, 1898, 1899), Henderson, Introduction to Study of Dependents, Defectives, and Delinquents (Boston, 1893), Henderson, Outdoor Labor for Connects (Chicago, 1907), Whitin, Penal Servitude (New York, 1912) See Penology, Criminology

CON'VOCA'TION (Lat. convocatio, from con-

vocare, to call together, from com-, together + vocare, to call, from vow, voice) An assembly of the clergy of the Church of England, analogous in many respects to Parliament, at the same time with which it usually meets As a factor in the development of English institutions, it is of great interest, being in some shape perhaps older than Parliament, into which attempts were made to incorporate it in the reigns of Edward I and Edward II Convocation formerly exercised the right of enacting ecclesias-tical legislation and also of voting subsidies to the crown, but the former right was greatly restricted under Henry VIII and by later acts of Parliament, while the latter was abandoned in 1664, since which time the clergy have been taxed like other citizens Certain convocations are of importance in the history of both church and state in England, in particular that of 1529, which reasserted the royal supremacy, and declared that "the Bishop of Rome has not, in Scripture, any greater jurisdiction in the king-dom of England than any other foreign bishop", that of 1562, which confirmed the Articles of Religion, that of 1603, which enacted an important body of canons, and that of 1661, which completed the revision of the Book of Common Prayer About the beginning of the eighteenth century a factious spirit prevailed, so that the strings of the Lower House were distinguished by contention with the bishops Convocation, was piorogued in 1717, and not again assembled until the revival of church life in the nineteenth century caused a demand for the renewal of its sessions By the influence of Bishops Wilberforce, of Oxford, and Philpotts, of Exeter, the Convocation of Canterbury reassembled in 1852 and that of York in 1856, since which time their meetings have been regularly held. The prov-inces of Canterbury and York have each a con-vocation of its own. The Upper House is composed of the diocesan bishops, the Lower of bishops suffragan, deans, archdeacons, and cer-tain representatives of the lower clergy, known as proctors Convocation is relelected with every new Parliament, and now commonly meets three times a year While Convocation has at present no legislative functions, its discussions are of great interest to members of the Church of England A "House of Laymen" has recently been organized, which, while not constitutionally forming a part of convocations, discusses similar topics on parallel lines In 1905 was formed the Representative Church Council, composed of joint sessions of both convocations, together with the House of Laymen Consult Trevor, The Convocations of the Two Provinces Their Origin, Constitution, and Forms of Proceeding, with a Chapter on their Revival (London, 1854), Lathbury, A History of the Onwocation of the Ohench of Bajland (b), 1842; 2d ed., 1853), Whitehead, Church Law (b), 1872). In the University of Oxford the term "Convo-

cation" is applied to the assembly composed of

all masters of arts, nonresident as well as resident, which finally accepts or rejects the statutes which have passed the narrower governing bodies, the Hebdomadal Council and Congrega-

Sec OXFORD UNIVERSITY

CONVOL'VULA'CEÆ (Nec-Lat nom pl, rom Lat convolvulus, bindweed, from convolvere, to roll together, from com-, together + volvere, to roll). A family of dicotyledonous plants, the morning glory family, comprising 45 genera and about 1000 species, chiefly displayed in the tropics They are annuals or perennials, many are twining or chimbing in habit, and one genus, Cuscuta, is a climbing parasite (See Dodder) In many the stems contain a milky juice, and some have tuberous roots which are of economic value as furnishing jalap, scammony, sweet potato, etc Some are noted for their beautiful flowers, as the morning-glory The leaves are generally alternate and without stipules The calvx is five-parted and the corolla with a five-lobed and plaited limb which is usually valvate, sometimes convolute. The stamens are inserted within the corolla, alternating with its lobes. The ovary is free and consists of two (rarely more) carpels and bears two or more ovules. The fruit ripens into a berry, nut, or capsule

CONVOL/VULUS (Lat, bindweed), or Bindweed A genus of plants, the type of the family Convolvulacce This genus contains nearly 150 species, herbaccous and shrubby, generally with a twining stem and milky juice, large and beautiful flowers The plants of this genus are very abundant in the tropics, but comparatively rare in cold climates Many are cultivated as ornamental plants, particularly species of Convolvulus and Ipomou, the latter being commonly known as "morning-glory" Some species have large farmaceous roots, capable of being used as food, of which the sweet potato (qv), or batatas, is the most important. Two or three species are common in the eastern United States and are called "bindweed" Convolvulus arvensis is a troublesome weed in some sandy soils near the coast, and Convolvulus sepuum in licher soils The former has rose-colored fragrant flowers, the latter large white flowers Both are ornamental, the latter is now often planted to cover posts and trellises Convolvulus scammonia yields scammony, and the root of Ipomaca pandurata is used as a purgative in the United States. Convolvulus scoparius, a shrubby species, native of the Canary Isles, yields one of the kinds of wood called "rosewood," which has a strong smell of roses *Bxogonum purga*, formerly known as *Ipomoza palapa*, of this order yields palap, a well-known cathartic. It abounds in Mexico. For illustration, see Plate of Dr-COTYLEDONS

CON'VOY (Fr. convoi, from convoyer, to convey) The name given to one or more ships of war appointed to protect a fleet of merchant vessels against the attacks of an enemy or pirates If a merchant slup part company with the convoy, or neglect to obey the signals, all claims of insurance are forfeited. The name is sometimes applied to the merchant vessels so escorted In the military service a convoy is, properly speaking, a train of wagons laden with provisions or warlike stores, the term, however, is applied also to the detachment of troops, or escort, appointed to protect such a train

CONVUL/SION (Lat. convulsio, convulsion). A symptom of disease occurring in sudden at-

tacks during which the patient generally loses consciousness, the muscles of a part or of much of the body are contracted and relaxed involuntarily, in spasmodic and irregular movements, the eyes are generally open, the eyeballs turned up or to one side, the teeth are set tight to-gether, the tongue or cheeks are frequently bitten, the breathing is at first arrested, labored and deep, the face is generally red, and the saliva cozes from the mouth as froth In epilepsy (qv) the convulsions are as just described, and the patient generally sleeps immediately after them before regaining consciousness. In hysteria (qv) there is less writhing and more rigidity, the patient is not entirely unconscious in most cases, the checks remain pale, and he regains consciousness after a period of confusion, without sinking into a sleep, the tongue is not bitten, and froth does not issue from the mouth. Uramic convulsions are very similar to those of epilepsy accompany many diseases They may be due to cerebial pressure, as in brain tumors, tertiary syphilis, cerebral hemorrhage, thrombosis, or embolism (see APOPLEXX), or extradural hemorphism (see APOPLEXX), orrhage and meningitis, certain nervous diseascs, eg, general paresis, epilepsy, and hysteria, certain general toxemias as uramia, the puerperal state, lead poisoning, acute and chronic alcoholism Convulsions in children (spasms) are likely to arise from slighter causes than in adults Besides the diseases mentioned above, which may occur at any age and cause convulsive seizures, the following causes are operative in infants and young children dentition, acute inflammations of the car, gastiointestinal irritation (overloading the stomach, worms, etc), the onset of the acute evanthemata, birth injuries, tubercular meningitis, and 11ckets

In cases of infantile convulsions the clothing should be removed and the patient immersed in a hot bath up to the neck for 10 or 15 mmutes or till the limbs relax. An enema of soapsuds will always be of advantage to a child. The epileptic patient should never be grasped and held by any one, but should be protected from falling from the bed with cushions and pillows. The tongue should be protected from being bitten by being thrust back into the mouth, or by a nubber claser inserted between the teeth. The patient should not be allowed to bury the nose

and mouth in the pillows

CONVUL/SIONARIES (Fi convulsionnancs, from Lat convulsio, convulsion, from convellere, to convulse, from com., together + vellere, to pluck) A fanatical sect of Jansenists who sprang up in Piance about 1730 Their meeting place was the churchyard of Saint-Medard, in a suburb of Pans, where was the tomb of a certain Francis of Paus, who died in 1727 and was reckoned very holy by the Jansenists on account of his extravagant asceticism. At this tomb people began to gather for preaching and prayer Milacles and cures are also alleged to have been performed, for proof of which we are referred to a work written by Carré de Montgeron, a member of the Parliament of Paris, and entitled La vérité des miracles opérés à l'intervols., Paris, 1737) "They throw themselves into the most violent contortions of hody, rolled about on the ground, imitated birds, heasts, and fishes, and at last, when they had completely spent themselves, went off in a swoon." Some of the phenomena seem to have been genuine and of a sort that would now be ascribed to hysteria In 1733 the King issued an order for the imprisonment of these fanatics, but it was found impossible to put a complete stop to the mischief They brought Jansenism into so much disrepute that Voltaire declared the tomb of Francis to be the grave of Jansenism Consult P F Mathieu, Histoire des miracles et des Convulsionnaires de Saint-Médard, précedée de la vie du diacre Paris, d'une notice sur Carié de Montgeron et d'un coup d'œil sur le Jansénisme (Paris, 1864)

CON'WAY. A river in North Wales, 30 miles long, noted for its scenic beauty. It rises in a small mountain lake and flows between Llanrwst and Trefriw into the Irish Sea At Conway it is half a mile broad at spring tides, which rise here 21 to 24 feet The Conway has been

famous for its pearls since Roman times
CONWAY, or AB'ERCON'WAY. A scaport market town and municipal borough of Carnarvonshire, North Wales, beautifully situated on a steep slope on the left bank of the Conway, 22 miles northeast of Carnarvon (Map Wales, C 3) It is surrounded by triangular walls, 12 feet thick, with 21 towers and battlements The principal streets are wide and regular Here is situated St Mary's Church, it is also the seat of the Royal Cambiian Academy of Art Conway Castle, one of the noblest ancient structures in Britain, stands on a precipice overlooking the river It was built in 1284 by Edward I to check the Welsh Its walls are 12 to 15 feet thick, with eight vast towers, four of which are each suimounted by a slender turret Inside is a great hall, called Llewelyn's Pop., 1891, 3400, 1901, 4681, 1911, 5242 Outside the town can be found evidences of the Roman camp, Conovium, in the ruins of baths, roads, and pillars Consult Historical Sketch of Conway Castle and its Environs (Carnarvon, 1852)

CONWAY. A city and the county seat of Faulkner Co, Ark, 30 miles north by west of Little Rock, on the St Louis, Iron Mountain, and Southern Railroad (Map Arkansas, C 2) It is the seat of Hendrix College (Methodist Episcopal, South), organized in 1884, Arkansas State Normal School, and Central Baptist College for Women, opened in 1892 Conway has an extensive cotton trade, lumber, flour, and cottonseed-oil mills, cotton compress, broom fac-tory, and excelsior works The city was settled tory, and excelsior works The city was settled in 1871 and incorporated three years later It is governed by a mayor, who is elected every two years, and a council. The electric-light plant, water works, and sewenage system are owned and operated by the municipality Pop, 1890, 1807, 1808, 20

1207, 1900, 2003, 1910, 2794 CONWAY. A town in Carroll Co, N H., containing the villages of Kearsarge, North Conway, Conway, and Conway Centre, about 60 miles (direct) north-northeast of Concord, on the Saco River and on the Boston and Maine Railroad (Map New Hampshire, N 5) The village of North Conway is famed for beautiful scenery and is a popular summer resort Conway is the centre of an extensive granite industry and has a ribbon-peg factory, spool mill, box factory, and lumber and canning interests. The water works are municipally owned Pop, 1890, 2331; 1900, 3154, 1910, 3413 Consult Mis. M. E. Eastman, East of the White Hills

CONWAY, HENRY SEYMOUR (1721-95). An

English field marshal, a second son of Francis Seymour, first Lord Conway He was aid-de-camp to the Duke of Cumberland at the battles of Fonteney (1745) and Culloden (1746) On March 30, 1759, he was appointed heutenant general, and he served in 1761-63 under the Duke of Brunswick in Germany In 1757 he was in the unsuccessful Rochfort expedition For his attitude in Parliament in the Wilkes case he was deprived of his military command by the King, which resulted (1765) in the crown's abandoning its right to remove army officers for what they did in Parliament He persistently opposed the war with America, and on Feb 22, 1782, in an address to Parliament, urged the advisability of discontinuing aggressive warfare against the American Colonies Shortly after the resignation of Lord North, he became commander in chief of the army (March 27, 1782)

CONWAY, HUGH The literary pseudonym of Frederick John Fargus, part of which may have been first suggested to him by his student life on the school frigate Convay
CONWAY, MONCURE DANIEL (1832-1907).

An American clergyman, historian, and ethical writer He was born in Stafford Co, Va, and was graduated at Dickinson College (1849) and at the Harvard Divinity School (1854), having studied law and been a Methodist minister in the interval He imbibed humanitarian and rationalistic ideas and returned to Virginia to preach them, but was obliged to leave the State. He then took charge of a Unitarnan church in Washington, D C, but, too outspoken against slavery, was forced to go to Cincinnati, where he preached, wrote books, and edited The Dial Thore and later w. Bestern as edited The Dial There, and later in Boston as editor of The Commonwealth, he urged emancipation, and in 1863 went to England to explain the cause of the war He was minister of the ultraliberal South Place Chapel, London, from 1863 to 1884 At the close of the last century he returned to America and resided in New York City Among his volumes are The Rejected Stone (1861) Idols and Ideals (1877), Demonology and Devil Lore (1878), The Wandering Jew (1881), as well as biographies of Edmund Randolph (1889) His edition of the writings of Thomas Paine (4 vols, 1894-96), his life of Paine (2 vols, 1892), his Autobiography (1904), My Prigrimage to the Wise Men of the East (1906), and Addresses and Reprints, 1850-1907 (Boston,

1909), are his most important works
CONWAY, ROBERT SEYMOUR (1864-)
An English classical philologist, born at Stoke Newington He received from Gonville and Caius College, Cambridge, the degrees of BA (1887), M.A. (1891), Litt.D (1898) He was fellow of Gonville and Caius College in 1888-04, classical lecturer in Newnham College in 1887-93, and professor of Latin, University College, Cardiff, Wales, in 1893-1903, when he took the corresponding chair in Victoria University, Manchester He wrote Verner's Law in Italy (1887) and Vergil, an Inaugural Lecture (1903), collaborated in the translation of Brugmann's Comparative Grammar (1888-95), and edited The Italic Dialects (1897) He became a frequent contributor to classical periodicals Among the latter papers may be mentioned one on Veigil's fourth Eclogue, the so-called Messianic Eclogue, printed in Vergil's Messianic Ecloque, its Meaning, Occasion, and Source (London, 1907) He published also Dialecticarum Italicarum Exempla Selecta in Usum Academicum Latine Reddita (1899) and The Restored Pronunciation of

Greek and Latin (1909).

CONWAY, THOMAS (1733-c 1800) An Irish soldier of fortune He was educated in France, entered the French army, and had attained the rank of colonel when, early in 1777, he came to America with a recommendation from Silas Deane, and offered his services to Congress was appointed a brigadier general in May of this year, served at Brandywine and Germantown, where he led the main attack, and later in the year was made inspector general, with the rank of major general, contrary to Washington's wishes He was the chief conspirator in the "Conway Cabal" (qv), for which, however, he no doubt got more than his share of blame, and upon the discovery of his intrigue resigned from the army in 1778 Soon afterward, on July 22, he was wounded in a duel by General Cadwallader, who challenged him because of his attacks upon Washington Conway then returned to France, reentered the army, and in 1784 was appointed Governor of Pondicherry and the French settlements in Hindustan. In 1792 ne was appointed commander of the Royalist forces in the south of France, but on the success

of the Revolutionist fled from the country

CONWAY, Sir (WILLIAM) MARTIN (1856
An English art critic and mountain climber, born in Rochester, the son of William Conway, afterward canon of Westminster was educated at Repton and at Trinity College, Cambridge, was a university-extension lecturer in 1882-85, professor of art at University College, Liverpool, in 1885-88, and Slade professor of fine arts, Cambridge, in 1901-04 He early became an enthusiastic mountaineer, was president of the Alpine Club in 1902-04, was the first to reach an altitude of more than 23,000 feet-in the Karakoram Himalayas in 1892, and explored Spitzbergen in 1896-97 and the Bolivian Andes and Tierra del Fuego in 1898 Hc was kinghted in 1895 His principal books on art are The Woodcutters of the Netherlands in the Fifteenth Century (1884). The Artistic Development of Reynolds and Gainsborough (1886), Early Flemish Artists (1887), Literary Remains of Durer (1889), The Dawn of Art (1891), Early Tuscan Artists (1992) On travel and mountaineering he wrote, besides contributions to the Badminton Library, guidebooks to the Pennine and Lepontine Alps, Climbing and Exploration in the Karakoram-Himalayas (1894), The Alps from End to End (1895); The First Crossing of Spitzbergen (1897), The Bolivian Andes (1901), Aconcagua and Tierra del Fuego (1902), The Alps (1904), Early Voyages to Spitsbergen (1904), No Man's Land, a History of Spitzbergen (1906)

GONWAY CABAL, The In American listory, the name given to an intrigue, organized under the leadership of Thomas Conway (q.v.), in 1777, during the Revolutionary War, for the purpose of bringing about the supersession of Washington, as commander in chief of the American armost, by Gen Horatio Gates. With Conway were associated such men as Gates, Charles Lee, Thomas Mifflin, and Benjamin Rish, besides several other army officers and members of the Continental Congress, who charged Washington with gross incompetence and favoritism, and in particular endeavored to prove the supercorrisp

of Cates over Washington as a commander by contrasting the victories of the former at Saratoga with the almost contemporaneous reverses of the latter at Brandywine and Germantown. The faction gained sufficient power to secure the appointment of Gates as head and of Thomas Mifflin as a member of the Board of War and the promotion, against Washington's emphatic advice, of Conway to the rank of major general and to the position of inspector general, but they did not succeed in retaining any considerable following, and in a few months their schemes fell through, and Conway was virtually forced to leave the service (1778) A good account of the intrigue is given in vol in of Fiske's The American Revolution (Boston, 1893)

CON'WELL, RUSSELL HERMAN (1842—)
An American Baptist clergyman He was born at Wottlington, Mass, and was educated at Wilbialiam Academy and at Yale and Albany law schools During the Civil War he served in the Union army (1862–65) and rose to the lank of heutenant colonel After the war he devoted himself to the practice of law He was correspondent in Germany of the New York Tribune and the Boston Traveler from 1858 to 1870 After his ordination to the ministry in 1870 he occupied the pulpit of Grace Baptist Church, Philadelphia (1881–61) He founded and became president of Temple College (established 1888), and the Samaritan Hospital was also established by him (1800) In 1891 he became paston of the Baptist Temple in Philadelphia Heapina The following are his principal worsk also established by him (1800) In 1891 he became paston of the Baptist Temple in Philadelphia The following are his principal works also established of Diamonds (1888, 1905), Jufo Of C H Spurgoon (1803), The New Day (1902), How the Christ Life (1912) Consult his Jufe, by Bim (Philadelphia, 1905)

CONYBEARE, knn't-bûn, Frederick Corn-Allis (1856-) An English Orientalist WALLIS (1856-He was educated at Tonbridge School and at University College, Oxford, of which he became scholar in 1875 and fellow and prefector in 1881 He was made a fellow of the British Academy in 1903, an officer of the French Academy in 1906, and honorary doctor of theology at Gressen in 1907 In his special field, Aimenian language and literature, he came to be recognized as probably the foremost authority of his time, but he wrote besides on religious history His published works include Ancient Armenian Texts of Aristotle (1892), The Key of Truth, a Manual of the Paulician Church of Armenia (1898), Roman Catholicism in International Politics (1901), which, with his writings on the Dreyfus ease, made him very unpopular among continental clericals and anti-Semites, Rituale Armenorum (1905), Old Armenian Texts of Revelation (1906); Myth, Magic, and Morals. a Study of Christian Origins (1909) A History of New Testament Criticism (1910), A Catalogue of the Armenian MSS of the British Museum (1912); and translations of Philostratus' Lafe of Apollonius of Tyana (1912) and Helrodorus' Mithiopica and other Greek Romances (1913)

CONYBEARE, knn/:blar, John (1892-1755).
An Englah elergyman. He was born at Punho, graduated at Oxford, and was ordained priest in 1716. In 1730 he became master of Exeter College, of which he had previously been a tutor. He had attracted notice by two scrimons, on Myracles (1722) and on the Mysteries of the

Christian Religion (1724) In 1732 he published his great work, A Defense of Revealed Religion. a reply to Matthew Tindal's Christianity as Old as the Creation (1730) Conybeare was appointed dean of Christ Church, Oxford, in 1732, and Bishop of Bristol in 1750

CONYBEARE, John Josias (1779–1824). An English scholar He was the grandson of the Bishop of Bristol and became professor of the Bisapp of Bristol and became processor or the Anglo-Saxon language (1807) and of poetry at Oxford (1812) He made some contributions to the hierature of geology and chemistry, but is chiefly remembered for his devotion to Anglo-Saxon Iterature His Hustrations of Anglo-Saxon Poetry (1826) was edited by his livether William Dand Combast of

brother, William Daniel Conybeare

CONYBEARE, WILLIAM DANIEL (1787-1857). An English geologist and clergyman, the younger brother of John Josias Conybeare He was educated at Westminster and Oxford While at the latter institution he devoted much time to the study of geology, and his researches in this science afterward procured for him the firendship of Buckland, De la Bache, Elie de Beaumont, and many of the leading geologists of the time. He contributed several papers on various geological subjects to English periodicals and was admitted to membership in the Royal Society and the Geological Society and the Geological Society of the Networks of the Wileston Society and the Geological Society of the Networks of the Wileston Society of the Networks of the Wileston Society and the Geological Society of the Networks of the Wileston Society of the Networks of the Netwo London, receiving from the latter the Wollaston medal In 1844 he became dean of Llandaff, an office he retained until his death in 1857. His most important scientific work is Out-lines of the Geology of England and Wales (1822), in which he cooperated with William Phillips

CONYBEARE, WILLIAM JOHN (1815-57). An English clergyman and essayist, the son of Rev William Daniel Conybeare (qv) He graduated at Cambridge in 1837, took orders four years later, became pinneipal of the Liverpool Collegate Institution in 1842, and in 1848 suc-ceeded his father as vicar of Axminster He wrote Porversion, or, The Causes and Consequences of Infidelity, a religious novel (1856), Essays Ecolesistical and Social (1856), and, far more important, with Rev J S. Howson, Life and Epistles of St. Paul (1851), which is still a valuable biography

CONYERS, köryerz. A city and the county seat of Rockdale Co., Ga, 30 miles by 1all east-southeast of Atlanta, on the Georgia Rairoad (Map. Georgia, B 2) It is in a cotton-growing and granite-quarrying region and has an oil mill, cotton factory, bottling works, and a flouring mill The water works are owned by the city Pop., 1890, 1349, 1900, 1605, 1910,

1919.

CONZE, kön'tse, Alexander Christian Leo-Pold (1831-1914) A German archæologist. He was born at Hanover and was educated at Gottingen and Berlin He was professor of archieology at Halle (1863-89), Vienna (1869-77), and Berlin (1877-87). He was also director of the Berlin Museum and in 1887 received an appointment as general secietary of the German Archeological Institute. His writings include chiefly, in addition to some general studies, the following descriptions of travel and studies, the following descriptions of travel and cavavations Reise and den Inseln des thras-schen Meeres (1860), Archaelogische Untersuchungen in Samothrake (2 vols, Vienna, 1875-80), Beitrage zur Geschichte der grechsschen Plastik (2d ed, Halle, 1869), Die Ergebnisse der Ausgrabungen zu Pergamon (Reports Vol. VI.-3

1-3, Berlin, 1880-88), Die Arbeiten zu Pergamon, 1886-1898 (Athens, 1899), Die Kleinfunde aus Pergamon (Berlin, 1902)

COO'DIES, THE A name applied to the New York Federalists who favored the War of 1812 It was derived from Abimalech Coody, the pseudonym adopted, in his communications to the press, by Gulian C. Verplanck, the leader of the faction Consult Hammond, The History of Political Parties in the State of New York (4th ed, Cooperstown, 1846)
COOK, MOUNT (called by the Maoris Aorange,

bright cloud of the sky) A mountain in the Southern Alps, on the South Island, New Zealand (Map New Zealand, S I, C 4) It has an altitude of 12,349 feet and is regarded as the highest point of Australasia. Its top is covered with perpetual snow. The first ascent was made in 1882. Since then the mountain has been repeatedly ascended and explored

COOK, ALBERT STANBURROUGH (1853-An American scholar, boin at Montville, N J He graduated in 1872 at Rutgers College, stud-red at the universities of Gottingen and Leipzig, and in 1879-81 was associate professor of English at Johns Hopkins University While professor of English (1882-89) in the University of California, he influenced the instruction in English in the entire State In 1889 he was appointed professor of English language and literature in Yale University He became an editor of the Journal of Germanic Philology, and published a valuable translation of Sievers s Old English Grammar (Boston, 1885) His publications further include The Phonological numestry action of Old English (1888), The Bible and English 1988), The Bible and English 1980; Style (1892), The Art of Procry (1892), First Book in Old English (1894, 3d ed., 1903), The Artistic Ordering of Life (1898), Biblical Quotations in Old English Prose Writers (1904, 1913), Higher Study of English (1908), Concordance to Beowulf (1916) (1910).

COOK, CHARLES (1787-1858) An English Wesleyan clergyman, born in London He was appointed in 1818 to the French mission of the Methodist church in Normandy and established Methodism in France He engaged in a controversy with Cesar Malan on predestination, which led to his work L'Amour de Dieu pour tous les hommes Consult Life of Charles Cook

(Paris, 1862), by his son

COOK, CLARENCE CHATHAM (1828-1900). An American art critic and author, born in Dorchester, Mass He graduated at Harvard in 1849, studied architecture, and spent several years in teaching. He was a contributor of articles on American art to the New York Tribune, from 1863 until 1869, when he was appointed Paris correspondent for the same paper and took up his residence abroad He remained in Paris until the outbreak of the Franco-Prussian Wai, when he returned to New York and resumed his former relations with the Tribune Cook was one of the earliest American art critics and on that subject, as well as archæology, was an authority in his day Besides his chief work, The House Beautiful (1878), he wrote Central Park (1869) and edited a translation of Lubke's History of Art (1878) From 1884 he edited The Studio for a number of years

COOK, EDWARD DUTTON (1829-83) An English author and dramatic critic He studied painting and engraving, with Leopold Lewis COOK

wrote a melodrama, The Dove and the Serpent, in 1867-75 was diamatic critic of the Pall Mall Gazette, and from 1875 of the World Of his works in fiction, the best known is The Trials

of the Tredgolds (1864)

COOK, SIR EDWARD TYAS (1857-English journalist and author, born in Brighton He was educated at Winchester and at from the was entered at winderset and at Oxford (New College), where he was president of the Union In 1882-85 he was secretary of the London Society for Extension of University Teaching He was assistant editor and in 1800-92 editor (succeeding W T Stead) of the Pall Mall Gacette, and, after its purchase by Wilham Waldorf Astor, in 1893 with many members of its staff took charge of Sir G Newnes's Westminster Gazette From 1896 to 1901 he edited the Daily News, and from then until 1912 he was on the staff of the Daily Chronicle, although devoting much of his time to writing on a variety of subjects Among his books are Popular Handbook to the National Gallery (1888, 7th ed., 1912), with notes from Ruskin's works and a preface by Ruskin, Studies in Rushin (1890, 2d ed, 1891), with special attention to Ruskin's career as a teacher (Cook had been one of his pupils), Popular Handbook to the Tate Gallery (1898), The Rights and Wrongs of the Transvaal War (4th ed., 1902), Popular Handbook to Greek and Roman Antiqui ties in the British Museum (1903), Memori of Edmund Garrett (1909), Life of Ruskin (1911), Homes and Haunts of Rushin (1913), and Life of Florence Nightingale (1913) With Alexander Wedderburn he edited (1903-11) the Library Edition of Ruskin's works, Letters and Life, and he was knighted (1912) upon the completion of this definitive edition

COOK EUTA. (1818-89) An English poet, burn in London Hen first volume, entitled Lays of a Wild Harp, she published in 1835, and, after writing considerably for periodicals, patterially the Weoldy Dispatch, she published Molaia and Other Poems (1858) In 1849-64 she edited Blaca Cook's Journal, nuch of whose contents was republished in Jottings from my Journal (1800) Her unpretentions we see, including, notably, "God Speed the Plough," "The Old Armchair," and "The Star of Glengarry," has been very popular among a wide circle of readers in both England and America A complete edition of her poetical works appeared in London in 1870 and in New York in 1882

COOK, Francis Augustus (1843—). An American naval ohea Ile was born in North-ampton, Mass, and in 1803 graduated at the United States Naval Academy He then served for two years as an ensign in the western Gulf blockading squadron, attained the rank of commander in 1880, was in charge of the department of seamanship at Amapolis until 1883, and was inspector of ordinance at the Boston Navy Yard from 1880 to 1893. He was subsequently assistant to Rear Admiral Ramsay, chief of the Bureau of Navigation in Washington, and in 1896, with the rank of captain, took command of the ciniser Brocklyn At the beginning of the war with Spain (1898) he joined the "flying squadron" under Commodore Schley, and took an important part in the battle of Santiago (qv), pursuing the Cristôbal Colon until she ian ashore at Rio Tarquino, when he received the surrender of her commander At the close of the war he was reheved of sea duty at his own request and

was appointed to the United States Naval Examining Board. He was retired in 1903

COOK, FREDERICK ALBERT (1865-American explorer who claimed to have reached the North Pole on April 21, 1908 He was been at Calheoon Depot, N Y., graduated at New York University in 1890, and was surgeon of the Peary Arctic expedition of 1891-92, and of the Belgian Antarctic expedition of 1897-99 Upon his return in 1909 "from the Pole"—as he said-he was received with great honors at Copenhagen, Denmark, and then, hastening to New York, he at once began making large sums of money by his writings and lectures soon began to arise as to the veracity of his story—his companion on the journey lie made in 1906 to Mount McKinley, Alaska, made an affidavit that no ascent of that mountain was made as described in Cook's narrative, and the Eskimos who were supposed to have been his companions on the dash to the Pole told the Peary party that they had spent the winter of 1907-08 at Jones Sound This was followed by the sworn statement of a man who had been hired to prepare for Cook a set of observations for latitudes and longitudes on his journey to the Pole, to send with his other data to the University of Copenhagen for examination In the meantime Cook disappeared from view, and the learned scientists at Copenhagen decided that his proofs were not sufficient, but the sale of his book, My Attanment of the Pole (1900, 3d ed, 1913), was very large In 1913-14 he lectured in England In addition to numerous magazine articles he is author of Through the First Antarctic Night (1900). To the Top of the Continent (1908), North Pole and Bradley Land, with E S Balch (1913)

ACOUK, Genera HARMELL (1818-89) An American geologist, born at Hanover (Moris Co), N. J. He graduated in 1839 at the Rensscher Polytechnic Institute (Troy, N. Y.), was a professor there in 1842-46, and in 1853 hecame professor of chemistry and the natural sciences at Rutgers College. His chain was changed to that of chemistry, natural history, and agriculture in 1867, analytical cleimistry, geology, and agriculture in 1878, and geology and agriculture in 1878, and geology and provided State geologist of New Jursey, and in 1890 director of the New Jursey, and in 1890 director of the New Jursey, and turnel Experiment Station (Somerville, Somerset County) Ili published a Geology of New Jersey (1868), a work that is still regarded as a standard of reference

GOOK, CAPT JAMES (1728-79). A celebrated English navigator. It was the son of a farm laborer, was born at Marton, Yorkshirer was meagerly educated at the village selbod, and at 12 years of age was appronted to a small shopkeeper in the fishing village of Statthes. Disagreeing with his employer, he applied to a firm of Whithly shipowners engaged in the Newasatle, Noiway, and Baltic trades, and in their service soon lose to the rank of mute. In 1755, at the outbreak of the French wai, the volunteeied for the loyal navy. Showing ability in 1759 he was given a maxtor's warmint, and, in command of the Moroury, proceeded to the North Amdrican station. During a winter at Halfax he diligently applied bimself to the study of mathematics and astronomical navigation. The charts and observations which brade of the coasts of Newfoundland and Labrador, published in 1716-78 and distinguished

for their accuracy even to the present day, introduced him to the notice of the Royal Society, and this society intrusted him with the com-mand of an expedition to the Pacific, to observe the transit of Venus He left Plymouth on Aug 26, 1768, and, after touching at Madeira and Rio de Janeiro, doubled Cape Hoin and reached Tahiti on April 13, 1769, where the transit was successfully observed, June 3 On the return voyage six months were spent in sailing around and charting the coast of New Zealand, which had not been visited by Europeans for more than a century In a similar way the eastern coast of Australia was examincd and named New South Wales The entire separation of Australia from New Guinea was determined After a two months' stay at Batavia he returned by the Cape of Good Hope, and arrived in England, June 12, 1771 The important geographical results of this successful voyage won universal recognition, and two months afterward Cook received the rank of commander and an appointment to organize a new expedition for the discovery of the imaginary Terra Australia Incognita He sailed with two ships from Plymouth, July 13, 1772, and, in a three years' cruise of over 20,000 leagues, encucled the Antaictic region from New Zealand to Cape Horn His claim that there is no other great southern continent is not admitted by contemporary explorers, though his maps in many respects are still valuable for Antarctic navigation He returned to England, July 30, 1775 Taught a lesson by a mortality of 46 per cent in his first voyage around the world, Cook had made such excellent hygienic arrangements that only one man out of 118 died during the cruise His detailed account of the measures and precautions adopted were read before the Royal Society, which granted him the Copley gold medal for his important services to humanity and to the maritime world Promoted to the rank of captain, he received an appointment at Greenwich Hospital, but shortly afterward he offered to command an expedition in search of a passage round North America from the Pacific He sailed July 12, 1776, by way of the Cape of Good Hope, and spent the following year in the South Pacific Thence he set sail for the north in January, 1778, and, after rediscovering the Sandwich Islands, reached America, and added to geographical knowledge by making an almost continuous running survey of the coast as far as Bering Strait, where, stopped by impenetiable ice, he returned to winter at the Sandwich Islands Here he was brutally slaughtered, Feb 14, 1770, by the natives in a sudden attack aggravated partly by the cowardice and neglect of one of his officers and Cook's own rashness in dealing with the na-His death occasioned widespread regret, and the King pensioned his wife and children An obelisk erected in 1874 marks the spot where he fell A practical and scientific seaman, a sagacious commander, kind but strict with his crew. Cook was also distinguished by indomitable perseverance and decision An account of Cook's first voyage appeared originally as part of Hawkesworth's Voyages (1773), the narrative of the second was written by Cook hinself, under the title of A Voyage Towards the South Pole and Round the World, Performed in His Majesty's Ships the Resolution and Adventure, in the years 1772, 1773, 1774, and 1775 (1777), the story of Cook's third voyage, partly written

by Cook himself and partly by Capt James King, appeared in 1784 Consult. Wharton, Captain Cook's Journal during his First Voyage round the World (London, 1897), Synge, Captain Cook's Voyages round the World (ib, 1897), Resant, Captain Cook (ib, 1890), Kippis, Life of Captain James Cook (ib, 1788), Nairative of the Voyages round the World Performed by Captain James Cook (2 vols, ib, 1878), Kitson, Captain James Cook (19, 1907).

COOK, JOHN (1805–92) A Canadian clergyman and educator He was born at Sanquilar, Dumfinesshire, Scotland, and was educated at Eduhurgh University He was ordained to the Presbyterian ministry in 1835, but came to Canada in 1836, and was appointed pastor of St Andrew's Church, Quebec When the Established church of Scotland was divided by the secession of those who afterward organized the Free church, the movement likewise affected Presbyteriansm in Canada, but Cook remained a member of the Established church and maintained a mediating statude, seeking to heal the breach between the two divisions He aided in establishing Queen's University, Kingston, which was founded in protest of sectarian educational privileges, was acting principal in 1857–60, its first chancellor in 1877–80, and for many years a trustee. He was largely instrumental in founding Moivin College, Quebec, in 1862, and was its first principal. In 1861 he became an active supporter of Presbyterian union in Canada, and after this was accomplished in 1875 became the moderator of the first general assembly COOK, Josseph (1838–1901). An American

An American lecturer and author, born at Ticonderoga, N Y He studied at Phillips (Andover) Academy and at Yale, and graduated at Harvaid in 1865 He then spent three years at Andover Theological Seminary, preached in various Congregational churches, spent two more years in study in Germany, and then settled in Boston, where in 1873 he began his "Boston Monday Lectures," which became very popular and which he con-tinued until 1880, when he set out on a two years' lecturing journey round the world. In 1883 he resumed his Monday Lectures in Bos-In 1888 he founded a religious monthly called Our Day He lectured on many subjects, both in Europe and in America, and had great vogue with a part of the religious public for the reason that all of his philosophical discourses were attempts to harmonize religion and science He published Biology (1877); Marriage (1878, 8th ed., 1891), Labor (1880), Socialism (1880, 6th ed, 1893), Occident (1884), Orient (1886), The Higher Levels of Arbitration (1900), New Defenses of the Lord's Day (1900).

GOÖK, MELVILLE THURSTON (1869). An American botanist, born at Coffeen, III He was educated at DePauw, Leland Stanford Junior, Chicago, and Ohio State universities In 1894-95 he was principal of the high school at Vandalia, III At DePauw he was instructor in biology in 1895-97 and professor from 1897 to 1904, for two years he headed the department of plant pathology and economic entomology at the Estación Central Agronómica, Santiago de las Vegas, Ouba, from 1907 to 1911 he was plant pathologist of the Delaware Experiment Station at Newark, N J, and thereafter he served as professor of plant pathology at Rutgers College and State plant pathologist. He is author of falls and Insects

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Producing them (3 vols, 1902-04) and Diseases of Tropical Plants (1912)

COOK, ORATOR FULLER, JR (1867-) American botamst, born at Clyde, N Y An He was educated at Syracuse University, where he was in charge of the biology department in 1800-01 As agent of the New York Colonization Society he made explorations and investigations in Liberia in 1891-97, and he also served as professor of natural sciences in Liberia College during this same period and as president of the institution in 1896-97 1898 he became custodian and assistant curator of the United States National Museum He had charge of plant importation by the United States Department of Agriculture from 1898 to 1900, when he took up the investigation of tropical agriculture. In 1904 he became pro-fessor of botany at George Washington University He is author of various articles and reports on Laberia and African colonization, Porto Rico, tropical agriculture, botany, zoology, and

COOK, STANLEY ARTHUR (1873-) An English Orientalist, born in King's Lynn He was educated at Gonville and Caius College, Cambridge, of which he became fellow and lecturer in Hebrew and Syriac In 1896-1903 he was on the editorial staff of the Encyclopædia Biblica, in 1902 he became editor for the Palestine Exploration Fund, and he was the editorial adviser and a contributor on Old Testament and Semitic subjects to the Encyclopadia Britannica He contributed to the Jewish Quarof Aramarc Inscriptions (1898), The Laws of Moses and the Code of Hammurabs (1903), Critical Notes on Old Testament History Traditrons of Saul and David (1907), Religion of Ancient Palestine (1908), I Esdias (1912).

COOK, THEODORE ANDREA (1867-An English journalist and sportsman, born in Exmouth, Devon He was educated at Radley and at Wadham College, Oxford, making a 1emarkable 1ecold as a scholar and oarsman. He became assistant editor of the St James's Gazette in 1898, and was its editor for the first four months of 1900. He then went on the staff of the Darly Telegraph, and in 1910 became editor in chief of the Field Cook was one of the first Englishmen to take up épée de combat fencing and was captain of the English fencing team in the first international match at Paris in 1903 and at the Olympic Games of 1906 Among his many books are the following Old Touraine (1892), Tobogganing at St. Moritz (1896), The Story of Rouen (1899); A History of the English Twif (1903), Old Provence (1905), Eclipse and O'Kelly (1907), The Olympic Games (1908), and Thomas Doggett, Deceased (1908)

COOK, THOMAS (1808-92) An English railway exerrsion and tourist pioneer, born at Melbourne, Derbyshire His energy was at first devoted to the cause of temperance, but later to the work with which his name is now inseparably connected Beginning in 1841 with trips between Leicester and Loughborough, on the Midland Railway, the business rapidly increased m spite of many difficulties The tourist tickets of Thomas Cook & Son have now become known

all over the world See Cook's Excursions.

COOK, Walter (1846-). An American architect, born in New York City. He was educated at Harvard University and received his

professional training at the Royal Polytechnic School, Munich, and the Ecole des Beaux-Aits, Paris In 1877 he returned to New York, becoming in succession a member of the firms of Babb, Cook and Willard, Babb, Cook, and Welch, and Cook and Welch He was a member of the jury for the New York Public Library and for the University of California, became consulting architect for New York's Board of Estimate and Apportionment, and was a member of that city's Art Commission in 1905-07. At various times he was president of the New York Chapter of the American Institute of Architects, of the Institute itself, and of the Society of Beaux-Arts Aichitects, and he was elected a member of the National Academy of Design and made a chevalier of the Legion of Honor The following buildings, among many, were designed wholly or in part by him the DeVinne Press building, office buildings for the New York Lafe Insurance Company, a residence for Andrew Carnegie, the Choir School at the cathedral of St John the Divine, the stadium and other buildings at the Pan American Exposition, Buffalo, and a number of branch buildings for the New York Public Library

COOKE, GEORGE ALBERT (1865-) An English clergyman, educated at Merchant Taylors' School and at Wadham College, Oxford, where he was scholar. He was lecturer in Hebrew at St John's, chaplain of Magdalen, and, after 10 years as curate and rector, private chaplarn to the Duke of Buceleuch from 1890 to 1908 He was made canon of St Mary's, Eduburgh, in 1907 and canon of Rochester in 1908, and was chosen in 1908 Oriel professor of the interpretation of Holy Scripture at Oxford. He contributed to theological periodicals and to Hastings' Dictionary of the Bible, the Encyclopædia Biblica, etc., and published History and Song of Deborah (1892), Text-Book of North Semilic Inscription (1903), The Progress of Revelation (1911), Judges and Ruth (1912)

COOKE, GEORGE FREDERICK (1756-1811). An English tragedian, boin at Westminster made his debut on the stage in 1776 and soon became popular in England and Ireland In 1810 he appeared in New York and other American cities, where his success was equally great Although possessed of fine talents, Cooke numed his career by intemperance, which also caused his death. His best work was in the characters of Shylock, Iago, and Richard III Edmund Kean, who admired him as the greatest of actors, erected a monument to his memory in St Paul's Chuuchyard, New York City Consult Dunlap, Memors of Cooke (London, 1813) COOKE, George Willis (1848—). An

American elergyman, editor, and author, born at Comstock, Mich. He studied at Olivet College (Mich.) and at the Meadville Theological School (Pa) and was in 1872 ordained to the Unitarian ministry Thereafter he held pastorates in Wisconsin, Michigan, and Indiana, and in Dedham and Lexington, Mass., and Dublin, N II After 1899 he devoted his time principally to lecturing (at the Concord School of Philosophy, the Boston School of Social Science, and the Rand School of Social Science in New York) and to writing. Besides contributing much to the periodical press, including editorials for The Christian Socialist (he became a Socialist in 1902), he is the author of: Ralph Waldo Emerson (1881); George Eliot (1883); Posts and Problems Tennyson, Rushin, and Browning (1886), The Guide Book to Robert Browning (1891), Unitarianism in America (1902), The Poets of Transcendentalism (1902), biblibıblıographies of James Russell Lowell (1906) and Ralph Waldo Emerson (1908), Woman in the

Progress of Civilization (1912)

COOKE, GRACE MACGOWAN (1863-American writer of stones, boin at Grand Rapids, Ohio She was married to William Cooke in 1877 In 1897-98 she was president of the Tennessee Woman's Press Club writings include Mistress Joy, with Annie Booth McKinney (1901), Return A Story of the Sea Islands, in collaboration with her sister, Alice MacGowan (1903), Huldah (1904), A Gourd Fiddle (1904), The Grapple (1905), Goura Fuddle (1904), The Grapple (1905), Their First Formal Call (1906), Son Riley Rabbit and Little Girl (1907); The Power and the Glory (1910), The Doungs of the Dollwers (1910), The Joy Bringer A Tale of the Painted Desert (1913), The Girls of Silver Spur Ranch, with Anne MacQueen (1913), William and

Bill. with Caroline Wood Morrison (1914) by COOKE, HEMY (1788-1868) An Irish Presbyterian leader He was boin at Gillagh, near Magheia, County Deiry, May 11, 1788, studied at Glasgow and Dublin, entered the ministry in 1808, and from 1829 was pastor in Belfast, and from 1853 professor of sacred rhetoric in Assembly College there He played a prominent part in his denomination's affairs and was especially active and successful in excluding Arians from the Irish Presbyterian church and in promoting educational movements. He was an orator of a high grade, but he left no publications other than speeches and sermons. For a half-century his life was a large portion of the religious and public history of Ireland A statute of him was erected in Belfast in 1875 For his Life, consult J L Porter (3d ed, Bel-

fast, 1875)

COOKE, JAY (1821-1905) An American banker and financier, born in Sandusky, Ohio He was privately educated and in 1838 entered the banking house of E W Clarke & Co, in Philadelphia, where he developed such rare ability in banking and financial matters that he was made a junior member of the firm in 1842 In 1858 he retired from the firm, and until 1861 was engaged in financing railroad companies and negotiating their bond issues. In the latter year he established the banking house of Jay Cooke & Co, in Philadelphia Dur-ing the Civil War, as the principal financial agent of the Federal government, he performed services of great value to the nation He nego-tiated the first five-twenty loan of \$513,000,-000, the ten-forty loan of \$200,000,000, the seventhirty loan of \$830,000,000, and others, making a total of over \$2,000,000,000 He was an ardent advocate of the national banking system and was influential in securing its success at the start The failure of his banking house in 1873, through having advanced too largely on Northern Pacific Railroad bonds, was one of the causes of the financial crisis in that year, but the principal and interest was eventually paid on all claims, and the firm continued successfully Consult E P Oberholtzer, Jay Cooke, Financier of the Owil War (Philadelphia, 1907)

COOKE, JOHN ESTEN (1830-86) An American novelist He was born at Winchester, Va, the son of a distinguished lawyer, John Rogers Cooke, and brother of Philip Pendleton Cooke

(q v) He studied law, but showed early a literary bent His best work, The Virginia Comedians (1854), a Colonial romance uneven in merit, was yet full of a promise not destined to be realized He entered the Confederate service on Stonewall Jackson's staff, and on the death of the latter was transferred to the staff of Gen J E B Stuart Later he was inspector general of the horse artillery of the Army of Northern Virginia From the close of the war until his death his pen was rarely idle Novels dealing with military events in Viiginia and biographies of the great generals under whom he had served were produced with a speed fatal to high excellence, which did not, however, prevent his work from having historical value most popular of his military novels is Surry of Eagle's Nest (1866), which is understood to be partly autobiographical Among his many books may be named the following Leather Stocking and Silk (1854), The Youth of Jefferson (1854), Henry Saint John, Gentleman (1859), a sequel to Virginia Comedians Wearing of the Gray (1867) and its sequel, Mohin, o., the Last Days of Lee and his Paladins (1868), Life of Stonewall Jackson (1868, 1876), Life of R. E. Lee (1871), and Verginia of the Paul (1882), and recollect A History of the People (1883), an excellent book contributed to the "American Commonwealths Series"

COOKE, JOSEPH BROWN (1868-) An American surgeon, born at Saratoga Springs, N Y After graduating from the College of Physicians and Surgeons, New York, he became York City in 1890 He was visiting physician to the Northwestern Dispensary in 1892-94 and to St Mary's Fiee Hospital for Children in 1892-96 In 1900 he became surgeon to the New York Maternity Hospital and in 1903 obstetrician to the New York Polyclinic Medical School and Hospital and adjunct professor of obstetrics His publications include Manual of Obstetrical Technique (1900, 6th ed. 1908), I Nurse's Handbook of Obstetrics (1903, 6th ed., 1913), Testibook of Obstetrics (1905), and a novel, The Mystery of Carney-Croft

(1906)

COOKE, Josian Parsons (1827-94) American chemist, born in Boston He graduated at Harvard in 1844 and soon afterward was appointed to the chair of chemistry and mineralogy at Harvard College. In this capacity he stimulated the scientific study of chemistry at collegiate institutions, urging laboratory instruction, which before his time had not been introduced into the undergraduate course of American colleges It was Cooke who introduced his pupil Theodore William Richards, at the time a graduate student of chemistry at Harvard, into the study of atomic weights a subject to which Richards (qv) subsequently made a number of contributions. The joint communication, by Cooke and Richards, on the relative values of the atomic weights of hydrogen and oxygen, was published in the Proceedings of the American Academy of Arts and Sciences for 1887 and shortly afterward reprinted in the American Chemical Journal and in the London Chemical News Cooke's other publications include Chemical Problems and Reactions (1853), Elements of Chemical Physics (1860, 4th ed, 1886), First Principles of Chemical Philosophy (1868, rev ed, 1882), The New Chemistry (1872; rev. ed, 1884), Michigan A History of Governments (1885, rev. ed., 1905), The Credentials of Science the Warrent of Faith (1888)

COOKE, MORDECAI CUBITT (1825-1912) English botanist, born at Horning, in Norfolk When a boy he was apprenticed in the draper's trade, afterward acted as clerk in a law office, and subsequently taught school At the age of 35 he obtained a position in the India Museum, from which he was transferred to the Kew Botanical Gardens in 1880. In 1903 he was awarded the Victoria medal of honor by the Royal Horticultural Society, and the Linnaun gold medal by the Linnaun Society He wrote more than 40 botanical works, dealing chiefly with fungi, and including Manual of Botanic Terms (1862), Handbook of British Fungi (1874), Mycographia (6 vols, 1879), Illustrations of British Fungt (8 vols, 1881), An Introduction to the Study of Fungt (1895), Mushrooms Edible and Poisonous (1993), Fun gold Pests of the Flower Gardens (1906), A Manual of Structural Botany (new ed , 1907)

COOKE, PHILIP PENDLETON (1816-50) An American poet, elder brother of John, Esten Cooke and first cousin of John Pendleton Kennedy, the novelist He was boin at Maitinsburg, Va. He graduated at Pinnedton in 1834 and, like his more famous younger brother, studed law under his father, but preferred literary pursuits, and contributed many poems and stories to the Southern Laterary Mersenger and other magazines He was equally devoted to field sports, which in part accounts for the Freish quality of his work, especially of his Proissyrt Ballads (1847), his only published book

COOKE, PHILIP ST GEORGE (1809-95) American soldier, born near Leesburg, Va graduated at West Point and was assigned as second lieutenant of the Sixth Infantity in 1827, served for many years on the frontier, participated in the Black Hawk Wor of 1832, and became lieutenant of diagoons in 1833 During the Mexican War he served from October, 1846, to July, 1849, in California as heutenant colonel of a battalion of Missouri volunteers and for a short time commanded a regiment in the city of Mexico In 1847 he became major of the Second Dragoons. After 1849 he was reassigned to frontier duty, took part in several operations against the Indians, commanded the cavalry in the Utah expedition of 1857-58, became colonel of the Second Diagoons in 1858, and from August, 1860, to August, 1861, was in command of the Department of Utah He was raised to the rank of brigadier general in November, 1861, and participated as a commander of a cavalry division in the Peninsular Campaign, commanded the Baton Rouge District of the Department of the Gulf from October, 1863, to May, 1864, and from May, 1864, to March, 1866, was general superintendent of the recruiting service. At the close of the war he was brevetted major general He commanded the Department of the Platte in 1866-67, the Department of the Cumberland in 1869-70, and the Department of the Lakes from 1870 until his retirement in 1873. He published. Scenes and Adventures in the Army, or Romance of Military Life (1856), The Conquest of New Mexico and Culifornia. An Historical and Personal Narrative (1878); New Cavality Tactics (1884).

COOKE, RICHARD JOSEPH (1853-). An American Methodist Episcopal bishop, boin in New York He entered the ministry in 1873 and was ordaned in 1876, graduated at East Tennessee Weeleyan University in 1880 and studied in Berlin for a year, and was connected after 1889 with Grant University (Chattanooga, Tenn), of which he became professor of New Testament evegesis in that year and vice chancellor in 1893. His greatest influence in the Methodist chunch was as edition of the Methodist Adnosais Journal (1891) and as book editor of the chunch from 1904 to 1912, when he was chosen bishop. Among Di. Cooke's works are Dootrine of the Resurrection (1884), Reasons for Church Creed (1888). Christianity and Childhood (1891), The Historic Episcopatio (1896), Christ and the Critics (1898), The Incornation and Recent Criticism (1907), The Wingless How (1911), and Freedom of Thought in Religious Teaching (1913).

COOKE, Ross Terry (1827–92) An American poet and writer of short stories, chiefly of New England 1 unal life, whose prominent characteristics are pathos and humor. She was born at West Hartfold, Com. After her maining to R. H. Cooke in 1873 she lived at Winsted, Com., till 1887, emoving thence to Pitisfield, Mass, where she died in 1892. Her first published work was Poems (1860). A second and complete collection of her verses was made under the same title in 1888. She then turned to fiction, often defective in form, but spontaneous, hesh in its humor, and keen in its perception of New England traits and character. Her volumes, except for a single novel, Stead/ast (1880), are collections of short stories. Happy Dodd (1870), Somebody's Neighbors (1881), Root-Bound (1885), The Ryphina's Children (1886), Huchlebernes (1891)

COOKE, THOMAS (1703-56) An English writer, known as Henod Cooke In 1725 he published a poem called The Battle of the Poets, in which he attacked Pope and the other wits and was rewarded by a place in the Dunoiad (i.i.,

was rewarded by a place in the Dinotal (1), 188). He did a Laige amount of miscellaneous lifetary work and was for a time edition of the Coaltsman. He has a deserved place in literature as the translator of Hestod (1728) and of

Terence (1734)

COOKE, Sig Will Law Fortegaria, (1806-79). An English electrical engines, both at Edinging in Middlesex. He received his education at Durham and Edinburgh, served on the Indian staff from 1826 to 1831, and then studied medicine and the physical sciences. In France and in Germany. In 1837 he entired into particularly with Wheatstone, and together with him reidered services of the highest unportance to electrical engineering, especially to telegraphy. In 1838 he built the first linghish telegraph line, between London and West Drayton. He published The Floctric Telegraph. Was It Invented by Professon Wheatstone? (1854).

COOK/ERY. The art of preparing food for the table. In general, the preliminary processes of cleaning foods, paring vegetables, etc., are included under the term "cookery" as is also the preparation of foods by chilling or freezing. Some foods, e.g., fauts, are enten both raw and cooked, both being wholesome. In the majority of cases, however, the effect of proper cooking is to render food more wholesome and palatable than in the raw state. The heat of cooking also sterilizes food if increorganisms, insects, or their eggs be present accidentally.

History. Cooking, in one form or another.

has been practiced since immemorial times, and the knowledge we possess of the ancient modes of cooking presents some interest in connection with the study of the customs and habits of the past The Egyptians possessed wheaten flour of the finest sort Then common bread was made of spelt, or of the centre of the lotus dried and pounded Leeks and onions seem to have been common vegetables Fish they salted and dried in the sun, quails, ducks, and small birds they salted and ate raw We read of their roasting

and boiling the flesh of the ox
Fish was a common article of food with all classes of Greeks, but with the wealthier much skill and delicacy was used in cooking it, and choice and expensive varieties were sought after Archestratus writes of "a boiled torpedo done in ol and wine, and fiagrant helbs, and some thin grated cheese" (au gratm) Fish, stuffed with forcemeat and filed, boiled in pickle, baked in fig leaves soaked in oil, cooked in hot ashes, etc. are among the recipes that we find recorded The Greeks boiled and roasted the flesh of sheep, pigs, lambs, and goats They had poultry, small birds, and game, and sausage made of blood, partaking of the character of blood puddings (Blut-The bread of Athens was the most celeuurst) brated in Greece, it was sometimes homemade, but chiefly bought in the market, and prepaied in great valiety, as pan loaves, rolls, sweet loaves, etc The bread eaten by the poorer classes was made of bailey and was sometimes flavored with oil, honey, poppy seed, etc. Athenian cheese cakes were also famous, and there were honey and sesame cakes, which, with fresh and dired fruits, as figs, almonds, olives, and nuts, seem to have been partaken of after dinner They consumed vegetable food also in abundance and had

cabbage, onions, lettuce, and so on In the Greek house there was no regular cook, though in the establishments of the wealthy several women were kept to attend to the kitchen The women in general saw to the requirements of the table, and even the mistress of the house was not idle Cooks stood in the market in Athens, ready to be hired for particular occasions The most celebrated were those of Sicily, they were probably persons of some importance

In the early days of Rome a gruel made of lentils, and called puls, was the common food of the people, and with green and other vegetables was, till later times, the usual fare of the inferior classes-meat being used but sparingly By degrees, however, a taste for better eating crept in, and after the Asiatic conquests luxury was imported The wealthy Romans were fond of elegant service at their tables and studied carefully the quality of the viands, that were placed before They seem to have been as clever as the French in preparing suiplises and in carrying out disguises in their dishes. The Romans prepared and cooked their food with oil to a great extent. Their meals probably consisted of two courses and a dessert, the first course being intended to excite an appetite; the second was a joint, roasted or baked The Greeks and Romans used honey for the purposes for which we use sugar Cane sugar probably was cultivated in China, and its manufacture understood there, but the Grecks took it for a kind of solid honey and used it only for medicinal purposes

Of ancient British cooking not much is known, it was probably of an extremely rude description. Hares, poultry, and fish are said to have been forbidden as food. The Saxon chronicles make some reference to cooking The Danes and Germans appear to have paid little attention to the preparation of their eatables The Normans were more curious in these matters; some offices among them were held in right of the kitchen In early English cooking much use was made of the mortar Oil and lard were used instead of butter Many English cookbooks bear an early date, as The Forme of Cury, by Pegge (1780), and others date as follows Sir J Elliott's book (1530), Abraham Veale's (1575), and The Widdone's Treasure (1625)

From the writings of early explorers a good deal is known of the cookery of the American Indians. They roasted food, baked it in earth ovens, and boiled it, as did most primitive peoples. We owe to them one of our common foods, Indian corn or maize, and some of our corn dishes, eg, succotash (corn and beans

cooked together), are of Indian origin The cooking of France was probably of an imperfect and rude kind until the introduction of Italian tastes by the princesses of the house of the Medici. The great difference between French and English or American cooking consists in the fact that the French cook their meat much longer, knowing that this renders it more tender They are thereby enabled to multiply dishes by altering or annihilating the original taste of the meat and making it a vehicle for foreign flavors. The variety, daintiness, and grace of form which dishes thus acquire are very admirable In the point of economy, the French are commonly said to surpass the Anglo-Saxon Great attention is given by the French to the economical use of materials, to seasoning, and to careful cookery Bread and pastry are less often made at home in France than in the United States Jewish cookery is termed "Kosher," i.e., "ceremonially clean," in accordance with the requirements of the Mosaic law The word is used of foods which meet these requirements, especially of meats from animals slaughtered in accordance with Jewish ecclesiastical law, as well as of methods of preparing food.

The art of cooking as a branch of woman's education has latterly engaged considerable attention in America, England, and other countries, and there are in New York, Boston, Philadelphia, Canada, and other places schools where young women can receive this kind of instruc-tion. The preparation of food is an essential part of any course in home economics, a subject commonly found in the curricula of colleges and other schools for women-the colleges and similar institutions specializing commonly on theories of nutrition, of cookery, etc, and the grade schools giving instruction quite largely in the

The principal cooking methods are boiling, steaming, roasting, broiling, flying, and baking These terms and similar ones are not absolute, but are used somewhat loosely

Boiling consists in cooking food in water at the boiling temperature, 212° F or 100° C., with heat enough to insure vigorous ebullition water may be seasoned with salt, sugar, seasoning herbs, etc, according to the food used and the object sought

Steeping, infusing, and percolating are special processes akin to boiling, usually employed in the making of such beverages as tea and coffee.

Another special form of cooking in hot water is coddling, in which eggs, eg, are placed in boiling hot water which is allowed to cool gradually without further application of heat

Steaming consists in cooking food over boiling water or in live steam in some special device

Rossing, a process more used formerly than at the present time, is employed chiefly with meats, fish, and fow! The food is cooked in the open air in front of a fie, being suspended or placed on a spit or some similar device so that it can be rotated Frequent basing is desirable A similar method is planking, in which the meat or fish is fastened to a suitable board or plank and placed in front of a fine until cooked Bread, particularly Indian corn bread, may be cooked in the same way The term is now applied to cooking meat and vegetables movers, more properly known as "baking".

Brotting, or grilling, is a process similar in principle, in which the food—most commonly meet, fish, or fowl—is cooked on a gridron, broiler, or other device over or under the fire When bread or similar food is thus treated, it

is termed toasting

Baking is a general term applied to cooking in lot, relatively dry air in an inclosed space, as an oven, the process being used with meats and fish as well as with headstuffs, vegetables, and other foods Utensle of various sorts are used to contain the foods duting baking Meat baked in open, shallow pans resembles roasted meat in appearance, and in fact is generally termed "loast meat," since the loading has become an uncommon practice in households.

Frying is of two sorfs, viz, deep fixing, in which the food is immosed in hot or boiling oil or fat, and southing (pan fixing, dry fiving, or pan brolling), in which the food is cooked in an open shallow utensil in its own fat or in a small amount of added fat, sometimes only enough to "grease the pan" Frying is a method used with meat, vegetables, batters, and other food maturally.

food materials

There are also special forms of these cooking processes which are very largely determined by the kind of utensi used. For instance, casserole cookery, in which the foods are cooked in a covered vessel, usually carthenware. This is akin to baking or to sautiong if the food is cooked in a little fat with or without seasoning, or akin to steuring if water or other highest added. Casserole cooking is essentially the same as the process sometimes termed braising, in which the food, e.g., meat, is browned and then cooked in a most heat in a closely covered utensil. The term braising is also applied to browning the surface of food, e.g., an

A double boiler, or barn marie, is a common cooking device in which food is placed in a container which in turn is partly immersed in boil-

omelet, by holding a red-hot non over it

ing water or in steam

In so-called fireless coolers hot foods are placed in insulated air spaces and cooked by the retained heat alone or by this with the addition of heat supplied by hot stones or i on plates or in some similar way. The pinciple is similar to that employed in keeping liquids, etc., hot in vaccum jacketed bottles or similar containers See Friedless Cooking.

The chafing dish is a common special cooking utonal It is usually made of silver, coper, or other metal, and foods may be cooked in a pan directly over the flame, usually an alcohol lamp on in a pan over a hot-water pan

which is next to the flame. Electric chafing dishes are also common, as are many other special cooking appliances and utensils in which electricity is used as a source of heat instead of the usual fuels—wood, coal, gas, petrolcum,

Judging by the results of many careful laboratory experiments, the chief loss of weight in cooking meat is due to the driving off of water When beef is pan-broiled, there appears to be no great loss of nutritive material, particularly if the material adhering to the pan is utilized for making gravy. When beef is cooked in water, 3 to 20 per cent of the total substance is extracted and found in the broth. This is not an actual loss if the bioth is used for soup or in other ways Beef used for the preparation of beef tea or broth, on an average, loses relatively little nutritive material, though much of the flavoring material is removed. The amount of fat in the broth varies directly with the amount originally present in the meat, the fatter the meat the greater the quantity removed In cooking in water, the smaller the piece the greater the amount of matchial removed, and the longer the time the more material removed Cookbooks generally state that when meat is boiled for the table it should be plunged at once into boiling water, so that the outer layer may be congulated, and recommend that it should be placed in cold water and slowly raised to the boiling point when used for soup making Experiments show that the amount of material removed is practically the same whichever method is followed In general, soups and broths do not contain much of the nutirtive material of the meat, though they do contain much of the flavoring material originally present

"Authorities quite generally agree that when meat is baked it should be submitted at once to a degree of heat which will sear the outside of the roast so that the juices may be retained in it, and that the subsequent cooking should be rapid rather than a moderate over temperature. To insure a rare (underdone) or medium well-cooked roast, the cooking should continue 13 to 15 minutes per pound, and 13 to 15 minutes "to the over", and 20 minutes per pound and 20 minutes per pound and 20 minutes per well-done roast.

Experiments have shown that meats of vanous kinds and cuts cooked by the ordinary methods are all very thoroughly assimilated, no marked difference being found which could be ascribed to the kind or cut, or to the method of cooking. There is a common belief, apparently borne out by experience, that for invalid cookery the meats should be cooked in such a way that they are very tender, and similarly that soft-cooked eggs are preferable to hardcooked eggs Breads and other foods made from flour and meals should be cooked suffi-ciently to remove the raw or "doughy" taste, ie, until the starch is well gelatinized. It is a general belief, well borne out by experience, that cereal breakfast foods and similar articles are best when cooked slowly for a long time. Fried foods should not be cooked at a temperature so high that the fat undergoes decomposition, since acrolem, one of the products formed from overheated fat, is very irritating to the nucous surfaces. Very probably the presence of this substance in fried foods impropelly cooked is responsible for the statement often made that fired foods are the eause of digestion disturbances

Vegetables are commonly fried, boiled, or ked Potatoes should be cooked until they are tender and mealy. If boiled, the water is commonly poured off, and the potatoes allowed to stand where they will keep hot in order that they may "steam" or "dry out" Green vege-tables are most commonly cooked in boiling salt water, and the process should be continued only until they are tender, as overcooking injures the flavor and color Special directions for cooking fruits and nuts, for making breads, cake, pastries, bonbons, etc., as well as for pieparing the foods enumerated above, can be found in the numerous books and journals devoted to cookerv

Every precaution should be taken to insure cleanliness in the cooking of food. This is important, not only because one wishes to avoid filth, but also because unclean methods make possible the transmission of disease

In the United States and in other countries there is a growing effort to secure cleanliness in markets, food factories, bakeries, hotels, restaurants, and other places where food is handled, prepared, sold, and eaten With this end in view legislation has been enacted in many places, providing for inspection and for punishment if the law is violated

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(London, 1902)

COOK INLET. A bay of the Pacific Ocean, indenting the south coast of Alaska, between the Alaskan and Kenai peninsulas (Map. Alaska, J. 5). It is included between lat 50° and 61° 20′ N and long. 149° and 154° W. In shape long, relatively nairow, and crooked, its length is about 200 miles and its greatest Sudden storms, fogs, and breadth 60 miles tidal rips, due to high tides along the broken eoast line, make navigation at the northern extremity somewhat dangerous, though steamers ply its waters without serious difficulty during the season From November to May the northern part is locked in ice. It contains several ıslands, Augustine Island, with its volcano Mount St Augustne, in violent euption during 1883, being the largest The coast scenery is grand, comprising active volcanoes (of which Mount Iliamna, 12,066 feet altitude, is the highest), snow-clad mountains, glaciers, and green hills. At its northern extremity are the Knik Arm and the Turnagain Arm, branching to the northeast and cast. It was explored in 1778 by the navigator whose name it bears, in the hope of finding a passage to the Arctic Sea. It receives the waters from a number of rivers, chief of which is the Sushitna River, coming from the north Coal is found on its shores, along which are a number of small towns Seldovia is the steamship port of call

COOK ISLANDS, or HERVEY GROUP An archipelago of small islands in Polynesia Paeific Ocean, consisting of six large and a number of small islands and reefs, extending from about lat 19° to 22° S and from long 157° to 163° W southeast of Samoa and not thwest of the Austral Islands (Map World, West, Hem, M 4). The total area is 150 square miles Rarotonga, with an area of 26 square miles, is the largest island The soil is generally fertile, but water is scarce. The chief products are copra, coffee, and oranges, and the trade is mostly with New Zealand, with which the group mostly with New Zesiand, with which the group has monthly steam communication Pop, 1906, 6708, 1911, 6964, chiefly consisting of Polymesians of the second, or Tongraftin, swarm of migration, and all converted to Christianity of evangelical type The group was discovered by Cook in 1773-77, made a British protection in 1888 and amond in Turns 1901. torate in 1888, and annexed in June, 1901, to the Dominion of New Zealand The islanders have a legislature of heads of families and an executive council of the higher chiefs, the acts of the legislature require the approval of the British Resident, whose residence is on Raro-

COOK'S EXCURSIONS A system of travel originated by Thomas Cook in 1841, by which companies of tourists are conducted by a manager or guide, who makes all the traveling arrangements and directs the disposition of the

COOK'S TALE, THE. One of the stories

cook's TRAIT. A passage which separates
North Island and South Island, New Zealand (Map New Zealand, S I, E 2). Its greatest width is 90 miles. It was discovered by Captain Cook on his first voyage in 1769 COOK/TOWN. A town and port of Banks

Co, Queensland, at the mouth of the historic Endeavor River in 15° 27' 20" S lat, 145° 17' E long, 1050 miles northwest of Brisbane, with which and with other ports it is connected by steamship service (Map Australasia, D 4)
It is connected by rail with Lauia in the gold
fields, 67 miles westward It was here that
Captain Cook beached the Endeavor in 1770 after he had got her off a reef outside, having thrown his guns overboaid to keep the ship affoat Search has failed to recover the guns, which have evidently been covered up by the strong coral growths of the vicinity A monustrong coral growths of the vicinity A monu-ment to Captain Cook was unveiled in 1889. There are fine public buildings, an admirable hospital churches, schools, etc It is the main hospital, churches, schools, etc It is the main port for trade with New Guinea, and the port is the outlet for a sugar country and a rich mineral country It has pearl fisheries, coffee and rice grow near by, tin and gold are mined Pop., 1901, 1936, 1911 (election district), 3340.

COO'LEY, LEROY CLARK (1833—). An

American chemist He was born at Point Peninsula, in Jefferson Co, New York, graduated at Umon College in 1858, and from 1860 to 1874 was professor of natural sciences in the New York State Normal School In 1874 he became professor of physics and chemistry in Vassar

His chair was made that of physics only in 1894, and he became professor emeritus in 1907. His works include The New Text-Book of Physics (1880), The New Text-Book of Chemistry (1881), Laboratory Studies in Chemistry (1894), The Student's Manual of Physics (1897

COOLEY, MORTIMER ELWYN (1855-). An American engineer, born at Canandaigua, N Y. He graduated from the United States Naval Academy in 1878, in 1881 became professor of mechanical engineering and in 1904 dean of the department of engineering at the University of Michigan, was chief engineer in the United States navy during the Spanish-American War, and chief engineer officer of the Michigan Naval Brigade from 1895 to 1911. After 1900 he was known as an expert investigator and appraises of public utilities through his work in appraising the railroads and publicservice corporations of Michigan in 1900-01, 1903-05 and 1910-11, and through his municipal myestigations in New York, Cheago, Boston, and other cities In 1907 he became charman of the Block Signal and Train Control Board of the Interstate Commerce Commission

COOLEY, THOMAS MCINTYRE (1824-98) American junist and writer on constitutional law He was born in Attica, N Y, but removed to Michigan in 1843 and in 1846 was admitted to the bal He compiled the general statutes of the State, was reporter for the Supreme Court (1858-64), and published eight volumes of re-ports and a digest of the Michigan decisions He was professor in the law department of the University of Michigan and dean of the faculty in 1859 In 1861 he became professor of constitutional and administrative law in the school of political science in the university, and also dean, and later occupied the chair of American history in the academic department 1864 to 1885 he was a justice of the State Supreme Court, and was Clinef Justice from 1868 to 1869 In · 1887 he became chan man of the Interstate Commerce Commission, but resigned four years later Judge Cooley's publications on constitutional law, which are authoritative, are The Constitutional Limitations which Rest upon the Legislative Power of the States of the American Union (1868), Story's Commenta-nces on the Constitution of the United States, with Additional Commentaries on the New Amendments (1873), Law of Tacation (1876); The Law of Tots (1879), General Principles of Constitutional Law in the United States (1880, 3d ed, 1898)

COOLGAR/DIE A mining town in Western Australia, 310 miles cast-northeast of Perth, with which it is connected by rail and telegraph (Map Western Australia, E 10) Gold, discovered here in 1891, has given nich yields since 1893 Lignite and copper are also mined Pop, 1901, 4249, 1907, 2829

COOLIDGE, ARCHIBALD CARY (1866-An American professor of history, born in Boston and educated at Harvard University, the University of Berlin, the Ecole des Sciences Politiques (Paris), and the University of Frei-He was acting secretary to the American legation at St Petersburg in 1800-91 and secre-tary to the American legation at Vienna in 1893 In 1893-99 he was instructor in history at Harvard, from 1899 to 1908 assistant professor, and thereafter professor, in 1911 he also became director of the University Library He was a member of the Taft party to the Philippine Islands in 1905-06, Haivard lecturer at various French universities in 1906-07, and delegate to the Pan-American Scientific gress at Santiago, Chile, in 1908-09 In 1913-14 he was American exchange professor at the University of Berlin He is author of The United States as a World Power (1908, French and German translations)

COOLIDGE, CHARLES ALLERTON (1858-An American architect, born in Boston. was educated at Haivard University and the Massachusetts Institute of Technology, and was in the office of H H Richardson, architect, in Boston from 1882 until he became a member of the firm of Shepley, Rutan & Coolidge in 1886 From 1892 to 1900 he had charge of the Chicago From 1892 to 1990 he had charge of the Chicago office of the firm Among the notable build-ings planned by him are the Ames Building, South Terminal Station, and the new Harvard Medical School buildings at Boston, the Chi-cago Public Library, Chicago Art Institute, and the Law School and Commons of Chicago University

COOLIDGE, MARY (ELIZABETH BURROUGHS) An American econo-ROBERTS (1860mist, born at Kingsbury, Ind, and educated at Cornell and Leland Stanford Junioi universities She was on the staff of the Rural New Yorker (1880-81), taught history in the Washington (D C) High School (1882-84), was instructor in history and economics at Wellesley College (1886-90), and between 1896 and 1903 was assistant and associate professor of sociology at Stanford University For four years she served as research assistant in the Carnegie Institution, and in 1909 she engaged in research for the San Francisco Rehef Survey She was married to Dane Coolidge in 1906 She revised Wainer's American Charities (1908), and wrote Chinese Immigration (1909), Why Women Are So (1912)

COO'LIDGE, SUSAN. The pen name of Miss

Sarah Chauncey Woolsey (q v) COOLIDGE, THOMAS JEFFERSON (1831-An American manufacturer and diplomat was boin in Boston, Mass., and was educated at Haivard and in Europe In 1802 he was sent as United States Minister to France, but was superseded by James B Eustis in 1893 He was appointed member of the Joint High Commission to adjust disputes between the United States and Canada in 1899 He was interested in various banking, manufacturing, and transportation enterprises, as president, manager, or treasurer Consult his autobiography (Boston, 1902)

COOLIDGE, WILLIAM AUGUSTUS BREVOORT (1850-An American writer on Switzerland. He was boin near New York City and was educated at St. Paul's, Concord, N. II., Elizabeth College, Guernsey, and Exeter Col-lege, Oxford. In 1875 he became life fellow of Magdaler College, Oxford, but did not give up his citizenship in the United States. He was pro-fessor of English history at St David's College, Lampeter, in 1880-81, and modern history tutor at Magdalen in 1881-85. His experiences as a member of the English Alpine (Jub, together with his knowledge of French, modern history, and jurisprudence, made him the foremost writer m English on Swiss topography, history, government, and biography. In 1908 he received the honorary degree of PhD. from the University of Bern. Ile wrote and revised several guidebooks to Switzeiland and the Alps, edited the Alpine Journal (1880-89), contributed articles on Switzerland to leviews and works of reference, and published The Mountains of Cogne (1893), The Alps in Nature and History (1908),

and Alpine Studies (1912)

COO'LIE (Beng kūlī, Hind qūlī, laborer, from Tamil küli, daily hire) A name applied to an unskilled laborer in India and eastern Asia and to contract emigrant laborers sent from India and China to other countries, especially the West Indies and South Africa In tropical countries where white labor is impossible, there arose with the abolition of slavery a need for cheap labor capable of doing the heavy tasks of plantations, factories, and shipping. For this purpose the acclimated cheap labor of the overpopulated Asiatic countries seemed espe-cially adapted The coolie trade began about 1834 It was accompanied by abuses which made it little better than a form of slavery, and Great Britain, which had been largely into it in 1855 This thiew it largely into the hands of the Portuguese The coole trade from Macao to Cuba and Peru was little better than the slave trade so far as its conditions were concerned The traffic was regulated by the convention of 1866 between China, France, and Great Britain The requirement by China of a return passage at the end of five years stopped the trade with the West Indies Under the Indian Emigration Act of 1883 emigration under contract is allowed only to certain colonies, where good treatment is assured These are the British colomes of British Gunana, Jamasca, Mauritrus, Timidad, St. Lucia, St. Kitts, St. Vincent, Grenada, Natal, and Fiji, and the French Guadaloupe and Martinique, as well as Dutch Gunana and the Danish St Croix.

In the Transvaal, after the conclusion of the South African War, the deficiency of native labor in the Rand mines led to the enactment of an ordinance in February, 1904, providing for the importation of Chinese laborers under a system of indenture The terms under which the importation of laborers was to be carried on were set forth in a convention between the Bitish and Chinese governments concluded May 1, 1904 The Boer element in the Transvaal was bitterly opposed to the ordinance as tending to introduce a new factor into the alleady serious racial problem of South Africa The compound system of housing the Chinese miners was not free from violence, and the many serious crimes committed by runaway coolies created a feeling of alarm in the Transvaal and in England, where the Liberal party denounced the system as one equivalent in prac-tice to slavery The issue was largely respon-sible for the Liberal triumph in the General Election of 1906, and one of the first acts of the Campbell-Banneiman ministry was an order for the stoppage of coolie importation until the establishment of iesponsible government in the Transvaal should enable the colony to pronounce on the system By 1906 over 50,000 laborers had been imported, and the result has been that the treatment of these alien Asiatics has become one of the most vital questions in South African politics (See Union of South AFRICA.) Consult Jenkins, The Cooke. His Rights and Wrongs (London, 1871); Hope, In Quest of Coolies (1b, 1872).

COOLIE LABOR See ORIENTAL IMMIGRA-

COOMAS'SIE Sce Kumassi

COON OYSTER An oyster growing wild near shore, where it can easily be obtained by a raccoon The name originated in the southern United States, where these oysters are often called "strap oysters," because then clustered manner of growth makes them long, narrow, and thin

COONS. A popular name (contracted from raccoon) for members of the Whig party in 1838-45, when the raccoon formed the emblem

of the party COON'TIE. See ZAMIA

COOPER, koop'er or kup'er, ANTHONY ASH-See SHAFTESBURY.

COO'PER, SIR ASTLEY PASTON (1768-1841). A celebrated English surgeon, born in Norfolk In 1784 he began the study of surgery in London under Mr. Cline and in 1789 was appointed demonstrator of anatomy at St. Thomas's Hospital. In 1793 he was appointed professor of anatomy at Surgeons' Hall, and in 1800, sur-geon to Guy's Hospital In 1813 he received the professorship of comparative anatomy in the College of Surgeons An essay on the effects resulting from the destruction of the membrana tympani gained him, in 1802, the Copley medal of the Royal Society, of which he was elected a fellow three years afterward. In 1804-07 appeared his great work on Herma. His other works include The Principles and Practice of Surgery (1836-37), On Dislocations and Fractures of Surgery (1836-37), On Dislocations and Fractures (1822), Anatomy and Diseases of the Breast (1829-40); Anatomy of the Thyrod Gland (1832) He was the first to attempt the tying of the carotid artery—an attempt which, though unsuccessful in his hands, has since proved effectual in the hands of other practitioners. In 1817 he tried what was considered the boldest experiment ever attempted in surgery-the tying of the aorta-which did not prove successful. Consult his Life and Correspondence, 2 vols. (London, 1843)

COOPER, COLIN CAMPBELL (1856-American landscape painter He was born in Philadelphia and studied there at the Academy of Fine Arts and in Paris at the Julian and Delécluse academies After a year as teacher in Drexel Institute, Philadelphia, he settled in New York He was one of the first to give expression to the distinctive beauty of Ameiican cities, with their skyscrapers and manifold activities A close observer, he reminds one, in his color and atmospheric effects, of the Impressionists. He also paints cathedrals and views of quaint German cities, such as Rothenberg, with feeling and chaim Among his best-known works are "Bload Street, New York" (Cincinnati Museum), "The Flatiron nis best-known works are Bload Street, New York" (Cincinnati Museum), "The Flatiron Building" (Dallas, Texas), "Quebec Cathedral" (Philadelphia Art Club), "Procession of Bruges" (1906, Lotos Club, New York), "Vived of Pittsburgh", "Bauvusi Cathedral" (1912), "The Avenue" (1913), "Cathedral of Siena" (1913)

COOPER, EDITH EMMA See FIELD, MICHAEL COOPER, EMMA LAMPERT An American COOPER, EMMA LAMPERT An American painter, wife of Colin Campbell Cooper, born at Nunda, N Y She was educated at Wells College and studied art under Harry Thompson in Paris, Kever in Holland, and Chase in New York Her principal subjects are street seenes, interiors, and landscapes. Her proture in water color, 'The Bread Winner,' was awaided a medal at the World's Columbian Exposition, Cheago, 18a3 Other works include "Through the Meadows" (1900), "Morning near Riverdale" (Wells College), water-color views of Wells and Lincoln cathedials, "Courtyard, Verona" (1911), "The Market Stairway, Siena" (1912)

COOPER

COOPER, FREDERIC TABER (1864 -). An American editon and writer, born in New York City and educated at Harvad and Columbia universities He was assistant in Latin at Columbia (1891-94), associate professor of Latin and Sanskrit at New York University (1895-1902), hterary edition of the New York Commercial Advortiser (1893-1904), and editor of The Forum (1907-99) His publications include History of the Nineteenth Century in Caracture, with A B Maurice (1904), The Cratismanship of Writing (1911), Some American Story Tellers (1911) He contibuted to the first edition of the New International

COOPER, George Hexry (1821–91) An American naval offices, born in Fort Diamond, New York harbor He was appointed a midshipman in the United States navy in 1837 and in 1838–42 was attached to the Constitution, of the Peach's equation From 1847 to 1831 he was stationed successively on board the receiving sinp at Norfolk, Va., at the naval efaction there, on board the Susquehanna of the East Indian squadion, again at Norfolk on board the Rosenoke of the Home squadron, and at the Portsmouth Navy Yard Promoted in 1862 to be commander, he was in charge of several vessels during the Civil War, notably of the monitor Sangamon, which for seven weeks in 1863 was constantly employed in shelling Foit Sunter and Sullvan's Island In 1867–69 he commanded the Norfolk Navy Yard, in 1874–78 that at Pensacola, Fla, and in 1880–82 that at Brocklyin, N Y. He was promoted rear admiral in 1818 in 1881 and until his retriement in 1884 commanded the North Atlantic squadron, with the flagship Tomessee, and headquarters at New

York
COOPER, Henry Ernest (1857—). An
American stateman, born at New Albany, Ind
Ile graduated at the Boston University Law
School in 1878 and subsequently became estabhished at Honolulu Upon the outbreak of the
Hawainn revolution he was appointed chairman
of the Committee of Safety and three days
later (Jan 17, 1803) publiely read the proclamation abolishing the monatchy. He was
active in the organization of the provisional
government and was subsequently appointed
Minister of Foreign Affairs (1859—99), Amister
of Public Instruction (1806–99), acting Preendent of the Republic of Hawain (Jan 9 to Maich,
1898), and Attorney-General (1859–1900). He
also seived as Minister of the departments of
the Interior and of Finance, and as first Sceretary of Hawain Territory

COPER, Jacon (1830-1904). An American elergyman and author. He was born in Butler Co, Oho, and was educated at Yale University, at Berlin, and at the Theological Seminary in Edinburgh. He was piofessor of Greek at Centre College, Ky, from 1856 to 1866, professor of Greek at Ruigeus College from 1866 to 1883, and professor of ethics and metaphysics at the University of Michigan from 1883 to 1884. From 1893 until his death he was professor.

of philosophy and logic at Rutgers College. His publications include The Eleusinian Mysteries (1864), The Loyality Demanded by the Present Crisis (1864). Creation, a Transference of Power (1900), The Passage from Mind to Matter (1901)

COOPER, JAMES (1810-63) An American statesman and soldier, born in Fiederic Co, Md. He graduated in 1832 at Washington College (Pa), studied law in the office of Thaddeus Stevens at Gettysburg, Pa, and, upon his admission to the bar in 1834, began practice in that place in 1839-43 he was a Whig member of the Federal House of Representatives, in 1843-48 of the Pennsylvania Legislature, of which he was Speaker in 1847, and in 1848 was elected State Attoiney-General From 1848 was elected State Attoiney-General From 1848 was elected State attoiney-General From 1848 was elected State, and in 1841 was subsequently assigned to the command of Camp Chase, Columbus, Ohio, where he was stationed until his death

COOPER, JANES (1846—). A British theologian, born at Elgm, Scotland After studying at the University of Abeideen he was minister of St Stephen's at Broughty Ferry in 1873–81 and of the East Parish of St Nicholas at Aberdeen in 1881–96, and then became professor of church history in the University of Glasgow The degrees of DD, LittD, and DCL were conferred upon him, respectively by Aberdeen, Trimity College (Dublin), and Durham II he was president of the Scotlish Ecclesiological Society in 1903, 1911, and 1912, edited the Society's Transactions, and write and edited various books on eccleviology, including Reliques of Ancient Scottish Devotion (1918), and a volume of serious

COOPER, JAMES FENIMORE (1789-1851). An American novelist, boin at Burlington, N. J., Sept 15, 1789 His father came of good English and Quaker stock, his mother, Elizabeth Fenimore, was a Swede and also of Quaker aucestry. He was the eleventh of 12 children and in his second year was taken by his father, William, to a large estate that he had acquired near Otsego Lake shortly after the Revolution. Here had been already laid out the site of Cooperstown. For some years the family lived in a log house, but the settlement prospered, and, determining to make it his home permanently, Cooper's father, who for many years represented the district in Congress, began in the year 1796 to build a manor house, Otsego Hall, which was for many years the finest residence in that region. That Cooper thus spent his boyhood years on the frontier of civilization, surrounded by primeval forests, and never far removed from the possibility of Indian raids, while in daily contact with the red men who came to Cooperstown for trade, was most important to Cooperation for trace, was most important to this future literary development. The environment stimulated his imagination, made him responsive to the sense of mystery, and gave him materials for the most important section of his writings, the Leatherstocking Tales. He passed through the village school and received private instruction in the family of the Rev. Mr Ellison, rector of St. Peter's, Albany, whose refined culture and un-American ideals had a not altogether desirable effect on the style and character of the future novelist, who was something of an aristocrat at heart. In January, 1803, Cooper went to Yale College Here he learned more out of doors than in the classroom Indeed, he neglected his studies with such persistent defiance of academic restraints that he was expelled in his third year His father resented the action of the faculty, but readers may be glad that the future novelist of the sea should have been led to choose a naval career. To fit himself for this, there being no naval academy at that time, Cooper entered the merchant service as a sailor before the mast (September, 1806), and after 16 months' experience on the sea, in London, and at Gibraltar, received a midshipman's commis-sion (Jan 1, 1808) He served for a time on the Vesuvius, then with a construction party on Lake Ontario, where he saw a new aspect of frontier life and became familiar with the details of shipbuilding. He saw also other forms of naval service before his resignation in 1811. Meantime he had been married (Jan 1, 1811) to a daughter of John Peter DeLancey, who eame of a conspicuous Tory family The marriage was happy, but Cooper's resignation on the eve of the War of 1812 did not escape criticism, for a Tory connection seemed to imply lack of patriotism. For the next 10 years he lived chiefly in Westchester County, his wife's home, devoting himself to farming and becoming the father of six children before he con-ceived the idea of authorship. As it was, he began to write, less in emulation of the success of others than through conviction of their fail-He had been leading an English novel aloud, when he suddenly said to his wife, "I believe I could write a better story myself," and proceeded to try it But Precaution (1820), dealing with high life in England, about which Cooper knew nothing, was naturally a failure and wholly uncharacteristic of his future work Then, when advised to deal with more local themes, he remembered a story that John Jay had told years before about a spy, and his home in Westchester, the scene of much fighting during the Revolution, furnished a fit stage for the play of his fancy The result was The Spy (1821-22), which achieved a success till then unapproached in America and determined its author to pursue his new-found carcer proved to a very self-conscious generation that it was not impossible for America to produce a novelist almost worthy of being ranked with the great author of Waverley Even to-day it remains a stilling narrative that deals adequately with important events, and in Harvey Birch, the Spy, it has added to our national fiction one of its few imperishable characters

In 1823 Cooper began what is now known as the "Leatherstocking Series" with The Proneers, for he did not compose the famous five romances in their natural chronological order Early in the next year he published The Prlot, thus practically for the first time joining the ocean to deduce the domain of fiction, just as he had previously added the backwoods and as he was soon to add the mairie. He also added to Harvey Birch and Natty Bumppo his third great character, Long Tom Coffin He now removed to New York City and shortly after had a serious illness His next novel was Lionel Lincoln (1825), a story of Boston during the Revolution. This was not specially successful, but in 1826 The Last of the Mohcours placed him at the summit of his popularity and probably represented his highest achievement

In 1826 he changed his name, in compliance with the wishes of his grandmother, from simple James Cooper to James Fenimore-Cooper, but soon dropped the hyphen He could not easily get 11d of the misapprehensions caused by his act in a clude society Immediately afterward he went abroad and resided there for seven years, during which time he was the recipient in foreign capitals of many attentions from distinguished people, but felt called upon, as in The Bravo (1831), to proclaim vigorously the beneficent greatness of republican institu-tions. His pride in the better features of American government and society did not, however, prevent him from being one of the first Americans to perceive how really crude his fellow citizens were, and he told them their faults with a frankness that was not discreet. He exploited his prejudices against New England and in favor of the Episcopal church, and soon became in his native land a synonym of all that was unpopular and snobbish His honest, if overemphatic, strictures outweighed with his comically sensitive crities such fine romanees as The Prairie (1827), The Red Rover (1828-the dates of Cooper's books are often hard to determine exactly), and the less interesting, but creditable, Water Witch (1830). But the fault was not entirely on the side of his countrymen, for he took an injudicious part in more or less unnecessary foreign discussions of American

political affairs

On his return to America, in 1833, he at first spent his winters in New York City, but soon took up his permanent abode at Cooperstown Here he published several volumes of travels, and still not restraining himself from criticism of his countrymen, especially in his story, Home as Found (1838), he was again embroiled in bitter controversy and exposed to almost incomprehensible vituperation, which was increased through the fact that in 1837 a dispute had arisen with regard to the claims of his townspeople upon a certain tract of the Cooper estate The great author's determination to enforce his plain rights was distorted by the newspapers into a hemous crime And, ironically enough, just at that time this proud aristocrat was being denounced in England for his ob-trusive republicanism But Cooper still phed his pen and produced his History of the Navy of the United States (1839), his Pathfinder (1840), his Deerslayer (1841), The Two Admirals (1842), and Wing-and-Wing (1842), For the admirable English and Mediterranean setting of the last two stories he was as much indebted to his European stay as he was to his return to the home of his boyhood for his equally admirable setting of the two novels pre-ceding Mention should be made here of an "antirent series" of novels, dealing with the well-known demagogic agitation against the proprietors of certain large estates in New York These were Satanstoe, The Chain-Bearer, and The Redskins (1845-46) The first of them contains one of the best pictures that we have of life in Colonial New York

Yet, while Cooper was thus composing novels which have been translated into many languages and have gained him an undying reputation abroad, especially in France, he was bringing libel suits against many of the Whig editors of his native State, among them Horace Greeley, Thurlow Weed, and James Watson Webb He was Quixote enough to conduct these suits him-

self, and he proved able to vun venducts which finally brought his critics to their senses, although they did little to restore his popularity. A later generation smiles wonderingly at the whole matter, but sympathizes with the pugnacious author. The last few years of Cooper's life saw the publication of enough novels to occupy an ordinary lifetime, but they added little to his reputation. He maintained his proud independence to the last, and just before his death forbade his family to give any biographer access to his papers—an injunction which has been obeyed, but which has not prevented the hife written by Prof. T. R. Louisbury (qv) in the American Men of Letters Series (Boston, 1885) from being an adminable piece of work. Cooper died at Cooperstown, N. Y., Sept 14, 1861. Six months after his death a public meeting in New York, addressed by Daniel Webster and William Cullen Bryant, did something to atone for the evil treatment America had accorded one of the very greatest of he writers.

But even after the lapse of half a century it can hardly be said that Americans are prepared to do full justice to Cooper His great romances are frequently spoken of as if they were, in the main, fit reading for boys only His undoubted defects, such as his careless style, his exploita-tion of his prejudices, his stilted conversations, his mability, as a rule, to draw women who were not distressingly prim, the fact that he wrote entirely too many novels, and that not a few of his men are as wooden as his womenthese grave faults have been put forward, while his greater men'ts have been kept in the back-ground For, when at his best, as in nearly all the romances named above, Cooper was a great novelist. He had the nariative faculty of carrying his leaders along, however much they might grumble at this detail or that In "Leatherstocking" he added a character to the small gallery of the world's fictatious personages—something no other American has ever agus—something no other American has ever done, except Mrs Stowe—and in Harvey Birch, Long Tom Coffin, and other sailors, as well as in Uneas, Chingachgook, and other Indians, be created characters of undying power. His Indians, at whom it was once the fashion to sneer, as the creations of a romantic fancy, are now said by ethnologists to be far from overdrawn portiaitures He was, as we have seen, practically the first writer to extend the domain of fiction over the sea, the primeval forest, and the prairie If he was in a way a follower of a still greater iomancer, Scott, he won the enthusiastic commendation of two great writers of fiction, Balzac and Hugo, and he has the unique credit of having written a prose epic of the planting of his native country, which is as spacious and free as the virgin woods and lakes amid which its scenes are laid. In other words, Cooper is a large genius, who ranks well with his fellow romancers It is almost absurd to judge one of Cooper's rapidly written romances by the canons one might legiti-mately apply to a short story by Daudet or Maupassant. When the man is judged in the large by the effects of his best works, and when he is compared with his rivals like Simms and Bird, and with his predecessor, Brockden Brown, his full genius and the service he did American the fath general salt die service and the service interactive emerge splendidly for carrying power his work has probably had no equal in America; with fewer crying faults he would

ın all lıkelıhood have been our greatest author

A full bibliography of Cooper is not needed here, but to the works already named may be added The Wept of Wish-ton-Wish (1829), The Headenmaner (1832), The Headenmaner (1832), The Headenmaner (1832), The Headenmaner (1838), The Chonicles of Cooperstour (1838), Honeitend (1835), The Chonicles of Cooperstour (1838), Honeitend Bound (1838), Mer cedes of Castile (1840), Wyondotte (1843), Ned Myers (1843), Afloat and Ishore (1844), The Crater (1847), Jack Tier (1848), Oak Openings (1843), The Sea-Lions (1849), The Ways of the Hour (1850) Lounsbuy's Life Licely of the Hour (1850) Lounsbuy's Life been devoted to Cooper. Consult also Clymer, James Feminane Cooper (1901), Richardson, American Literature, vol in (New York, 1887–188), Wendell, A Literary History of America (th. 1909)—the chapter "Cooper", J Ersking, Leading American Novelists (th. 1910), M E Phillips, James Feminare Vovelists (th. 1910), M E Phillips, James Feminare Opper (1b. 1912), and essays by Mark Twain, T. W Higginson, and Brande (Matthew)

and Brander Matthews

COOPER, Lane (1875—
educator He was born in New Brunswick,
N J, graduated at Rutgeis College in 1896,
studied at Columbia, Yale, Beilin, Leipzig, and
the Collège de Fiance, and in 1902 became an
instructor and in 1906 assistant professor of
English at Coinell University In his special
field—English literature of the early inneteenth
century—he published The Prose Poetry of
Thomas De Ourney (1902), The Power of the
Eye in Coleradge (1910), in Studies in honor of
J. M Hait), and a monumental Concordance
to the Poems of Wordsworth (1911). He also
wrote Theories of Style (1907), A Manual of
American Luterature (1909), in the "Tauculintz
Series," with Theodore Stanton and others), The

Paraction of the Loader in Scholarship [1911].

GOOPEE, MRLES (1737-35) An English cleigyman, scholar, and educator, second piesident (1763-76) of King's College (now Columbia University) He was educated at Queen's College, Oxford (MA, 1760), was appointed a fellow of that college, and in 1762 on the recommendation of the Archbishop of Canterbury, came to America as fellow of King's College, professor of moral philosophy, and assistant to President Samuel Johnson In 1763 on the recommendation of the Archbishop of Canterbury and Samuel Johnson in the presidency He strengthened the curriculum and to the academic department and divinity school already existing added a medical school, which was organized in 1768, and in 1769 conferred the first medical degrees bestowed in America In 1771 he visited England on behalf of the college. A true Oxonian, a High-Clinichiman, and a Tory, he supported the cause of King George sgainst the Colonies, and by such vehement pamphlets as A Friendly Address to All Rosonable Americans on the Subject of our Late Political Confession (1875). What Trinks a of the Congress Nois? (1875). The American Querist (1874), made himself cordially detected. On May 10, 1775, he escaped from a mob attack upon the college and the next day took passage for England. He there received the hrungs of Sulhamsted-Abbots and Cowley and alterward became senior minister of the English chapel at Edinburgh. Among those trained under him were Gouverneur Morris, Robert R. Livingston,

John Jay, and Alexander Hamilton. He was perhaps the finest classical scholar in eightcenth-century America

COOPER, PETER (1791-1883) An American inventor, manufacturer, and philanthropist, born in New York City He assisted his father in his successive occupations of hatter, biewer, and brickmaker, gained such education as his limited means allowed, and from 1808 to 1812 was apprenticed to a carriage builder He invented a machine for shearing cloth, which was used during the War of 1812-15, then manufactuned cabinet ware, was for a time a grocer, and finally established a glue and isinglass factory on Long Island, continuing the business for more than 50 years and acquiring great wealth In 1828 he built large non works in Baltimore, and afterward a rolling and wire mill in New York, and blast furnaces in Pennsylvania In 1830 he designed and built the first American locomotive engine, a rude little contrivance, which he exhibited on the Balti-more and Ohio Railroad, and about 1845 made at Trenton the first rolled-non beams for building purposes He was among the earliest to promote the laying of the Atlantic cable and for 18 years was president of the New York, Newfoundland, and London Telegraph Company. He invented a method of propelling canal boats by an endless chain, which, while not adopted at the time, was used later on the Delaware and Rantan Canal Mr. Cooper served in both branches of the New York Common Council and as a trustee in the Public School Society, an organization formed to advance the cause of public education Upon the union of that body with the Board of Education he became a school commissioner. In 1876 he received the Independent nomination for Piesident Peter Cooper engaged in many forms of mercantile life gratitude for his success and wishing to afford others opportunities which he himself had never enjoyed, he established (1857-59) "Cooper Union" (qv) in New York City Consult Carter, "Life of Peter Cooper," in Contury Magazine (New York, 1883-84), and Raymond, Peter Cooper (th. 1901).

COOPER, PHILIP HENRY (1844-1912). An American naval officer, born at Camden, N Y. After graduating from the United States Naval Academy in 1863 he served on the Constellation in the same year and on the Ruchmond in 1863-65, participating in the battle of Mobile Bay and the siege of Fort Morgan He served on the Powhatam in 1865-67, was for two years an instructor at the Naval Academy, took part in the Tehuantepec surveying expedition (1870-71), and from 1894 to 1898 was superintendent of the Naval Academy. During the Spanish-American War he commanded the Ohwago. He was promoted through the various grades to be rear admiral in 1902, and was squadron commander in 1903 and commander in chief of the Asiatic station in 1904. He was retired in the latter

COOPER, SUSAN FENIMORE (1813-94). An American author, born at Scarsdale, N Y She was the daughter of James Fenimore Cooper, the famous American novelist. Her chief publications include Rural Hours (1850, 6th ed., 1854), a year's journal of country seenes, Rhyme and Reason of Country Life (1854), a volume of selections, Fields Old and New (1854), Mount Vernon to the Children of America (1858).

COOPER, THEODORE (1839-) An Amermean engineer, born at Cooper's Plains, N Y, and educated at Rensselaer Polytechnic Insti-From 1861 to 1872 he was an engineer officer in the United States navy and in 1865-68 assistant professor at the Naval Academy He was associated with James B Eads in the construction of the St Louis Bridge, later was superintendent of the Delaware Bildge Company's shops, and then assistant general manager and superintendent of the Keystone Bridge Company, and acted as assistant engineer in charge of the construction of the first elevated railroads in New York City From 1879 to the time of his retirement he was a consulting engineer on many important bridges, buildings, and aqueducts In 1903 he was a member of the board of experts on the Manhattan Bridge plans His writings include General Specifications for Iron and Steel Highway Bridges and Viaducts (1885, 7th ed, rev, 1909) and American Railroad Bridges (1889)

A British-

COOPER, THOMAS (1759-1840)

American scientist, political economist, educator, and publicist, conspicuous for his versatility and his radicalism in politics. He was born in London, studied for a time at Oxford, and was admitted to the bar In 1792 he spent four months in Paris and while there acted with James Watt, the famous inventor, as a delegate from the Manchester Constitutional Society to the Patriotic Societies of France For this both he and Watt were warmly criticized at home, especially by Edmund Burke, who took them to task in a somewhat intemperate speech before Parliament. To this speech Cooper replied in a caustic pamphlet entitled A Reply to Mr Bunke's Invective Against Mr Cooper and Mr Watt (1792), the circulation of which in a cheap edition designed to leach the lower classes was pro-hibited by the British government After an unsuccessful attempt, as a bleacher and calico printer, to apply a secret process learned in France for preparing chlorine from sea salt, he emigrated to America in 1795, and for a short time practiced law in Northumberland Co., Pa He soon began to take an active part in support of the anti-Federalists in current political discussions, and for a violent attack upon President John Adams in the Reading Advertiser of Oct. 26, 1799, was tried under the Sedition Law (see ALIEN AND SEDITION ACTS), was convicted of libel, and, besides being fined \$400, was sentenced to six months' imprisonment He was appointed a land commissioner for the State of Pennsylvania in 1806 and subsequently acted as president judge of a common pleas district until 1811, when he was removed because of his alleged arbitrary conduct and overbearing temper. professor of chemistry in Dickinson College, Pa, from 1811 to 1814, and of mineralogy and chemistry in the University of Pennsylvania from 1816 to 1819, and from 1820 to 1834 was president of South Carolina College, where he acted also as professor of chemistry and political economy and for a time of "rhetoric, criticism, and belies-lettres." From 1834 until his death he was engaged, with Dr McCord, in revising the statutes of South Carolina, which were published in 10 volumes (Columbia, 1836-41) Though he was strongly condemned by many for his radicalism in philosophy, religion, and politics, he undoubtedly exercised a powerful influence in the South, especially in South Carolina, and did much to inculcate in the minds of the politicians

of his State the doctrine of extreme States' rights, nullification, and free trade In a speech which was widely circulated in 1827 he openly urged both nullification and secession upon South Carolina, and he was unquestionably responsible to a considerable degree for the nullification measures of 1832-33 Cooper was highly esteemed by Thomas Jefferson, who secured for him the appointment as first professor of natural science and law in the University of Virginia-a position he was forced to resign on account of the fierce attacks made on him by the Virginia clergy Besides editing The Emporum of Arts and Sciences at Philadelphia from 1812 until 1814 and writing numerous pamphlets and attacles for the press, he published Some Infor-nation Respecting America (1794), Political Essays (1800), An English Version of the Institutes of Justiman (1812), A Practical Treatise on Dueing and Calico Printing (1815), Lectures on the Elements of Political Economy (1826), and A Treatise on the Law of Libel and the Liberty of the Press (1830)

COOPER, THOMAS (1805-92) An English Chartist agreeto, poet, and author was a shoemaker, but at the age of 23, after a hard, game advantage. hard-gained education, became a schoolmaster He was the leader of the Leicester Chartists in 1841, lectured during the nots of that year, was found guilty of conspiracy and sedition, and was sent to pisson for two years While in jail he wrote an epic poem, The Pungatory of Succide (1845), and a series of stories entitled Wise Saus and Modern Instances (1845) Some time afterward he wrote papers on The Condition of the People and Triumphs of Perseverance and Triumphs of Enterprise (1858) In 1848 he was lecturing, in 1840 he edited a radical penny paper, The Plain Speaker, and in 1850 a freethinking publication, Cooper's Journal Near the close of 1855 he gave up skepticism and afterward lectured in support of Christianity He published The Bridge of History over the Gulf of Time (1871), a Life of himself (1872), several volumes of sermons and Christian evidences, Collected Poems (1878), and Thoughts at Fourscore and Earlier (1884).

COOPER, THOMAS ABTHORPE (1776-1849) An actor who was boin at Hairow, England, but came to this country in 1796 and for many years held a leading place on the American stage. He made his debut in Edinburgh and afterward played at Covent Garden, London, before coming to America, where he made his first appearance in Philadelphia, in the rôle of Macbeth quickly won great popularity. Later he went to New York and remained several years, gaining a wide reputation. In 1803-04 he was again in London and had a successful engagement at Drury Lane, in Shakespearean tragedy. A later visit to London, in 1827, met with a less flattering reception, for which he was requited, however, on his return to America, but before he retired from the stage his popularity in this country had greatly declined, as had also, apparently, his artistic talents. Among his best parts were Shylock, Richard III, Othello, Damon, and Virginius In later life he was for a time a customhouse officer in New York, a son of President Tyler having married one of Cooper's daughters. It was at the home of this daughter in Bristol, Pa., that Cooper died. Consult Ireland in Matthews and Hutton, Actors and Actresses of Great Britain and the United States, vol. 11 (New York, 1886)

GOOPER, THOMAS SIDERY (1803—1802) An Enghah ammal painter, born in Cantebury He was a pupil of the Royal Academy in London, and of Verboeckhoven in Brussels He first exhibited at the Royal Academy in 1833, where he continued to send work for 60 consecutive years He attained considerable reputation as a painter of cattle, and the skill and spirit with which depicted them made his works very popular, but after 1860 he lost the originality that had been his distinguishing quality. Among his numer our pictures, in some of which Frederick R. Lee and Creswick painted the landscapes, are "Ettrick Shepheads" (1842), "Cattle at Pastine" (1843), "River Seene" (1855, National Gallery), "Cow and two Sheep" (th. 1800), "God's Acre" (1875), "Isaac's Substitute" (1893), and "Harbledown, near Canterbury" (1902). Consult his autholography, My Lefe (1890).

COOPER, WILLIAM RANSOM (1868 -)
A Britsh consulting engineer. He was educated at Central Technical and King's colleges and the Royal University of Lieland in 1898 he joined the staff of James Swinburne as an assistant consulting engineer. From 1899 to 1901 he edited Science Abstracts, and in 1906 he became edition of the Electrician. He published Primary Batteries (1901) and "The Electrician" Primers (1906), and also scientific papers, including the following Electric Traction on Transcays (1902), Attenuate Current Electrolysis (1905), Electricity Supply (1908), Dust Prevention (1909), Heat Tests of Electrical Machines (1913)

COOP'ERAGE (from coop, AS cupa, OS copa, OIIG chuofa, Ger Kufe, vat, from ML copa, Lat cupa, vat, Gk κόπη, λυρε, hole, Skt kupa, well). The art of making vessels of pieces of wood bound together by hoops. It is a very ancient art, such vessels having been in use among the Romans at the beginning of the Chistian cia The upright pieces forming the sides of a bairel, or cask, or other cooper's work, are called stares, and, as casks are usually larger in the middle than at the top and bottom, this swelling, called the belly or bulge, is formed by skillfully shaping each stave so that it shall form part of the required double conoid, and so that, when all are built and hooped together, their edges shall coincide perfectly purpose each stave is made broadest in the middle, and narrowed down in a curved line towards each end A skillful cooper can produce this curve so accurately that no finither fitting or alteration is needed when the staves are put together The staves are made to meet at then inner edges, and by driving the hoops very hard, the inner part is compressed until the slight gaping outside is closed, and thus slight inaccuracies of fitting are remedied. There are several branches of cooperage. The wet, or tight, cooper makes vessels for holding liquids The dry, or slack, cooper does inferior work, such as barrels for containing dry goods, where an inferior degree of accuracy is sufficient. The white cooper makes churns, palls, etc, which for the most part have straight sides. The best wood to employ is oak, which must be thoroughly dried before the staves are put together. Other woods employed are elm, pine, gum, beech, and bass in the order named. In warm countries the drying of the sun is sufficient, and casks are therefore mounted in summer only, but in northern countries artificial drying is commonly resorted The hoops are hammered down from the narrow to the wide part of the cask, by means of a mallet striking a piece of wood or iron held against the hoop. Iron hoops are sometimes put on hot, in older that their contraction on cooling may bind the work together

Like most other processes of manufacture, the cooper's trade has changed in modern times, with the substitution of machinery for handwork The machinery used is commonly termed "barrelmaking machinery", but it is employed, with suitable modifications, in making casks and kegs as well as banels Barrel-making machinery may be divided into machines for the manufacture of staves, machines for manufacturing heads, and machines for setting up and finishing the bailel For cutting staves a stave cutter with a knife 36 inches in length and 6½ inches in width with a face ground to a circle of 20 inches may be used, or a cylindrical stave saw, the latter being generally used for making slack staves from hemlock, jack pine, pitch pine, spince, and other soft woods It is a cylindrical sheet, having teeth upon one end. The bolts or blocks of wood, after having been steamed and cut on the equalizer so that they are of the desired length and square on the ends, are clamped in the usual manner, and the staves fall within the cylinder. They are then laid upon an endless conveyer, which carries them against two circular saws that cut them a definite length. Each piece is then placed in a pair of clamps, and moved against a rotary wheel provided with cut-ters, that dress the edge to the required bilge and bevel, the bilge is the increased width midway between the ends, which causes the enlarged diameter of the cask at the middle, the bevel is the angle given to the edge conforming to the radius of the cask. The suiface of the stave is smoothed by passing it under revolving cutters, a recent form of machine takes off the surplus wood from liven staves without cutting across the grain, following winding or crooked pieces as they are split from the block. The heads are usually made of several flat pieces jointed and fastened with dowels, or pins of wood. The edge of each piece is pushed against the side of a rotary disk, provided with cutters that instantly straighten it, it is then pushed against bits that boile holes for the pins to be afterward inserted by hand. Several boards being pinned together, enough to make a head, the whole is first smoothed on one side and dressed to a uniform thickness, then it is clamped between two disks, and, as these disks turn, a saw trims the head into a circle with a bevoled edge, if the wood is green, an oval form may be given to provide agamst shrinking

The barrel has next to be "sat up." A sufficient number of staves are set into a frame, their edges refitted if necessary, stout inon hoops, called "truss hoops," pushed up from below, grasp the lower ends tightly, and the whole may be lifted from the mold One end of the bairel is formed, but the other end is open and flaring. A rope is passed about the open end and taken to a windlans, and the staves are drawn together by tighteming the rope, in this stage the barrel is heated, to cause the staves for drawn together by tighteming the rope, in this stage the barrel is heated, to cause the staves to yield more easily to their required form. The barrel is now leveled by placing it upon a horizontal bed aloringing down upon it a powerful disk that presses upon its ends and forces the staves into their proper position. A machine is devised which trusses and levels the barrel at a single movement. The slack barrel stands in its truss.

hoops, two on each end, those of the lower end rest on strong supports, those of the upper end are seized by hooks whose handles pass down through the platform to a common level, when all the parts are in place, powerful machinery pulls the upper trusses down, at once driving the bairel into the lower trusses, drawing together both ends, and leveling the whole Each end of the shell, thus made, passes under a rotary cutter which forms a croze, or groove, to receive the head, and chamfers, or bevels, the ends of the staves The heads are put in and the hoops set by hand The bairel is then made to turn under a smoothing tool and rapidly finished For the making of slack barrels, consult Wagner, Cooperage A Treatise on Modern Shop Methods and Practice (Yonkers, N Y, 1910) For description of wooden barrels used in transportation of liquids and especially the series of tests to secure better specifications and designs. consult Newlin, "Tests of Wooden Bairels," Bulletin of the United States Department of Agriculture, No 86 (Washington, 1914) Statistical Bulletins on tight and slack cooperage stock are compiled by the U S Census Bureau in cooperation with the finest service of the Department of Agriculture and are published annually. Other bulletins from the Forest Service dealing with cooperage are issued from time to time See BARREL

COOPERAGE (from Dutch Loper, sort of boat, from kopen, Gei kaufen Goth, kaupon, AS cypan, to buy, from Lat caupo, innkeeper) sale of tobacco, alcoholic liquors, or clothing to fishermen in the North Sea, or the barter of these articles for fish, nets, or other such property As the goods for sale had escaped duty, the business was profitable, but it demoralized the fishermen In 1882 a convention was held at The Hague, and a mission was founded for supplying the fishermen with good clothing, literature, etc., at a fair cost, and in 1887 six nations—Great Britain, Germany, Belgium, Denmark, France, and the Netherlands—signed an agreement to prohibit the sale of intoxicating liquors to fishermen at sea Next year Great Britain embodied the terms of this convention in the North Sea Fisheries Bill This act was repealed five years later and replaced by the North Sea Fisheries Act, 1893, which was more explicit than the former act Consult Mather, Nor'ard of the Dogger (1888)

COOPERA/TION (Lat. cooperato, from cooperart, to cooperate, from co-, together + operart, to work, from open, Stt dapa, work). In the widest sense of the word, all production is the result of the cooperation of nature, labor, and capital, but economists have generally restricted the term to thise classes of enterprises, viz., (a) cooperative distribution, (b) cooperative trive production; and (c) cooperative societies for banking or loaning money. It is sometimes extended to profit sharing, by which the employes shares beyond his wages to some extent in the profits of his employer, but this is a misapplication of the term, for cooperation starts with the worker, while profit sharing starts with the employer.

Gooperative Distribution. This is sometimes called "consumers' cooperation," and is an effort to do away with the middleman and to have the consumers themselves organize distributive stores and reap the profit which would otherwise fall to the storekeeper There can, of course, be no doubt that under existing condi-

tions of production the merchant who serves as an intermediary between the producer and the consumer, or between the wholesale dealer and the retail purchaser, performs an important social service for which he is entitled to a reasonable remuneration, but unfortunately the number of these intermediaries has increased beyond all measure, and, as they all must strive to subsist, there is still, in spite of great improvenients in the distributive process, a vast difference between wholesale and retail prices. A French economist, Prof Charles Gide, estimates that more than one-tenth of the population of France depends on commerce for its subsistence In other words, every 10 persons sup-port one intermediary The economic waste of commercial competition indicated by these facts aroused, many years ago, the condemnation of such social reformers as François Fourier (q v) and Robert Owen (qv), but the first lasting, successful attempt to dispense with the middle-man was made in 1844, by 28 poor weavers of Rochdale, near Manchester They organized, under the name of Equitable Pioneers of Rochdale, to supply themselves with provisions, beginning with flour, butter, sugar, and oatmeal Business was transacted at first in a small room in Toad Lane, with a capital of £28, each member having subscribed an equal share. They overcame all difficulties and outlived not only internal divisions and jealousies, but also exter-nal prejudices and opposition. The success of the store led to many imitations, a considerable number of which, however, had only a very short existence, owing in many cases to want of harmony among the members, bad management, insufficient capital, or distincest officials Not-withstanding all difficulties, cooperation con-tinued to increase, and in 1864 no less than 395 societies in Great Britain made returns to the registrar, possessing a share and loan capital of #774,000, doing an annual tade of nearly £3,000,000, and making an annual profit of £225,000. It was then proposed to form a federation of societies for the purpose of undertaking the wholesale trade of the movement, thereby protecting the societies from the impo-sition of the wholesale traders and securing the profits of wholesale dealing The North of England Wholesale Society began business in Man-chester in 1864, and in 1871 became the English Wholesale Society This organization has purchasing and forwarding depots not only in England and Ireland, but in New York, Hamburg, Copenhagen, Calais, and Rouen It owns six steamships, which ply between England and the Continent. Following the same lines, the Scottish Wholesale Society was formed in 1868 and commenced business in Glasgow Both of these organizations have prospered and grown and now supply a large portion of the goods sold by the retail societies They not only purchase di-rect from the producers, but produce on their own account, or in connection with other associations. Among the industries in which they engage are the making of boots, clothing, furniture, flour, and butter. In 1912 the productive workers employed by the system numbered 51,972, while the employees engaged in the work of distribution numbered 71,019 The number of societies in 1912 was 1557, with a membership of 2,661,799, the aggregate trade transacted, £111,582,779, with profits of £12,024,481.

In Germany cooperative distribution had its beginnings in the two decades 1850-70. It gained

httle headway until after 1890, when it came under the influence of British experience. The Geiman cooperative stores, originally forming a single association, were organized in 1902 in two competing central associations, the Allgemener Verband, controlling in 1905 260 stores and doing a business of 58,000,000 maiks, and the Zentral Verband, controlling 787 stores, with a business of 188,000,000 maiks. The former is essentially a middle-class, the latter a working-class organization

In the United States isolated experiments of a similar nature were made as early as the eighteenth century. In 1847 the Workmen's Protective Union of Boston organized a successful store, which was afterward carried on under the name of the New England Protective Union The Patrons of Husbandry, founded in 1867, for a time developed a variety of cooperation by encouraging the local "granges" to form purchasing clubs and to employ agents to buy supplies The Sovereigns of Industry, a seciet order with ritial, founded in 1874 to do for the artisan classes what the Patrons of Husbandry were doing for the farmers, founded numerous cooperative stores on lines resembling the Rochale Proneers In 1877 the organization was doing a business of \$1,089,372, but by 1880 the order had collapsed No Iclable statistics of cooperative stores in the United States are available.

The foundation of a cooperative store on a small scale is a simple matter in itself. A group of consumers meet to discuss rules and regulations for the enterprise and agree to furnish the necessary capital by subscribing, say, five dollars each As cooperative stores almost always do business on a cash basis, the original capital need not be very great. Each share of capital receives a fixed rate of interest, say, 5 per cent The dividends may be credited as payments on additional shares up to the maximum number of shares allowed any one shareholder In this wise the store serves also as a savings bank for the members Usually the money subscribed as share capital need not all be paid at once, weekly payments of 10 cents are cus-tomary Whatever profit the store makes after deduction of the interest on loans, the charge for depreciation in the value of the stock and plant, 5 per cent dividend on the capital, a reserve fund, and perhaps a bonus to employees, is divided among the purchasers according to the respective amounts of their purchases. Goods are sold at the usual prices of private stoics. Outsiders may buy at the store, but only members receive shares in the gains These shares are also usually eredited as payments on the stock shares until they are paid in full amount of each member's purchase is recorded by means of checks distributed with every sale. The management of the business is in the hands of an executive committee, which appoints the storekeepers and oversees the purchase of goods and the finances . It is evident that the success of the society will depend largely on this committee, which must be honest and efficient

Cooperative Production. An attempt to solve the more difficult problem of doing away with the employer, the "enterpreneur," by having the workers furnish their own capital. Under our present economic system the distribution of wealth among the agents of production involves a grave conflict of interests, which may lead to industrial warfare and jeopardize the welfare

of society by separating laborers and capitalists into distinct antagonistic classes, but the relation between capital and labor is most satisfactory when there is no sharp separation into classes Productive cooperation, therefore, by uniting men in the twofold capacity of workers and capitalists, has been recommended by many social reformers as a cure for our social ills The voluntary union of a number of workers to conduct an enterprise collectively is by no means a modern invention Schmoller and other economic historians have shown that it is, indeed, one of the earliest forms of industrial organiza-Cooperative enterprises were often undertaken by guilds, each member furnishing a share of the small capital required But their conservatism of method led to their displacement by capitalistic industry, and it is not until the nineteenth century that we find widespread attempts to reestablish cooperative productive enterprises, but only a few of them, notably among masons and piano makers, were successful The modern system of cooperative production dates in England from the close of the eighteenth century The oldest-known associa-tion is the Hull Anti-Mill Society, founded in 1795 for the production of flour The object of this undertaking was to curb the exactions of private millers rather than to improve the position of labor Societies with the latter object were founded in considerable numbers in the decades 1830-50 under the influence of Owen, and later of the Christian Socialists These enterpuses were only moderately successful The extension of consumers' cooperation in the latter half of the nineteenth century gave a considerable impetus to producers' cooperation, especially in organizations affiliated with the cooperative stoies, but also in organizations producing for the open market. In 1910 there were of the latter in England 16 cooperative societies in textile manufactures, 20 in agricultural production, 16 in boots and leather manufactures, 10 in the metal trades, II in furniture and woodworking, 14 in printing, and 10 in miscellaneous industries. These 106 societies had a share capital of £688,990, and their products were valued at £1,392,237

The first productive association in the United States of which we have any record was that of the Boston Tailois' Associative Union, which was formed in 1849, but did not last long There were many other experiments of a like nature, the most promising of which seems to have been the stove foundry of the Iron Moulders' International Union, started in 1867 in Allegheny County, Pa But the paid-up capital proved in-sufficient at a critical moment, and the enterprise failed By far the most successful experi-ment in the United States is found among the coopers of Minneapolis In 1868 a few journeymen coopers made an attempt to manage industry for themselves, they were so successful dustry for themselves, hely were so successful that in 1874 a strong organization known as the Cooperative Barrel Company was formed, with a membership of about 20 coopers They bought a shop for \$3000, paying \$1000 cash. The company became exceedingly prosperous and is still in successful operation. The wages paid are equal for members and nonmembers employed; profits are distributed according to stock holdings, but all members hold equal amounts of stock

This example has been followed by others and frequently with success Experience seems to

show that where articles are produced to order and not for the general market, cooperative production may succeed, but that these enterprises fail when they are confronted with the difficulty of adjusting the supply to the variations of the market demands Cooperation has made extensive progress in connection with certain agricultural processes, such as the manufacture of cheese, butter, etc Such cooperation, however, is essentially an incident in the marketing of products and has no close relation to the abovedescribed forms

Cooperative Credit and Banking Organizations These are founded for mutual financial aid and have been wonderfully prosperous in Germany, where they do a business of hundreds of millions of dollars In 1849 Herr Schulze (Schulze-Delitzsch) founded a cooperative so-ciety to purchase raw material, among 13 cabmetmakers in Delitzsch, his native town the next year he founded the first of his loan associations (Vorschussvereine), which differed from the earlier banks in that the persons to whom loans could be granted must themselves be members of the association, paying regular monthly contributions They thus themselves indirectly furnished the security for the credit afforded them While these loan associations put the lender's interest foremost, Raiffeisen, another German, born in the Westerwald, organ-ized a cooperative bank in 1849 which placed the borrower's interest as the keystone of his system Both systems have spread over the country, especially Schulze-Delitzsch's banks country, The plan has been copied in Belgium with the greatest success, and a few Schulze-Delitzsch banks have been founded in Russia. As a matter of fact, all these "people's banks" bear a close resemblance to our American building and loan associations (qv), whose special and marked development in this country makes the United States one of the pioneer countries and chief homes of this form of cooperation

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COOPERIA, koo-pė'ri-a. A genus of two species of tender, bulbous plants, of the family Amarylhidaeee The narrow, elongate, twisted leaves appear with the fragrant solitary flowers in summer. The flowers, which resemble those of the Zephyranthes, but have erect instead of versatile anthers and, unlike other members of the order, bloom at night, are 2 inches or more in diameter, usually waxy white, blushed with pink outside and green-tinged within Those of Coopera pedianculata (giant fairy flower), the most popular species, are larger, of purer color and longer duration than those of Coopera drummonds (verning star), the other well-known species. The plants are of easiest culture. They do well in garden soil, and, if dug at the approach of frost and stored in dry soil, where the temperature is maintained below 50° F but not so low as 32°, they may be kept over winter without trouble. The genus is named after Joseph Cooper, and English gardener. For Illustration, see Colored Plate of AMARYLLI-

COOPER RIVER A river rising in Berkeley Co, S C It flows south and unites with the Ashley River, below the city of Charleston, in the estuary forming Charleston harbor (Map South Carolina, E 4). It is navigable for 30 miles to the canal connecting it with the Santee Private Company.

TOOPER'S CREEK An Australian river formed by the confluence of the Thomson and the Barcoo in Queensland, flowing southwest through South Australia into Lake Eyie During the rainy season the river rises 20 feet and widens to 2 miles, while in the summer season its lower course is dry (Map Queensland, A 10) On its banks the explorers Burke and Wills succumbed to starvation in 1801. Consult Burke and Wills, Exploring Expedition (Melbourne, 1861), and Wills, Exploration (London, 1863)

COOPERSTOWN A village and the county seat of Otsego Co, N Y, 35 miles (direct) southeast of Utea, on the Susquehana River, at the outlet of Otsego Lake, and on a branch of the Delaware and Hudson Railroad (Map New York, F 5) The village is growing in popularity as a summer resort and has a park, "Cooper Grounds," orphan house, hospital, Inbrary, and several botels and boarding houses. Cooperstown is in a hop-growing and farming region, and contains an ico-cream and cheese factory Cooperstown was first incorporated in 1812 and is now governed under a charter of 1889, revised in 1895 The executive holds office for a very Pon. 1900. 2368, 1910. 2484

fice for a year Pop, 1900, 2368, 1910, 2484
The land on which Cooperstown stands was
the site of an Indian town and in 1709 became
the property of George Cioglan, who attempted
unsuccessfully to found a settlement in 1785
the ame into the possession of Judge William
Cooper, who in 1786 founded a village and in
1790 moved thither with his family, including
J Femimore Cooper, the future novelsit, then an
infant. The latter is buried here ConsultCooper, The Chronicles of Cooperstown (Cooperstown, 1838), Lavelmore, A Condensed History of Cooperstown (Albany, 1862), Halsey,
The Old New York Frontier (New York, 1901).

COOPER UNION FOR THE ADVANCE-MENT OF SCIENCE AND ART An institution established in New York City in 1859 for the free instruction of the working classes in applied science, art, and social and political science. The Union embodies the social philoso-

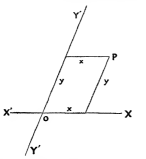
phy of its founder, Peter Cooper (qv), and is unique among educational institutions in the United States Its central idea is to afford working people full opportunity, by means of day and evening classes, to obtain a mastery in art, science, and technical knowledge bearing upon industries and the engineering professions, and also, through the medium of lectures, reading 100ms, and art and scientific collections, to induce a more discerning citizenship and a broader mode of living. To accomplish these purposes, Mr Cooper erected a large building at the point where the Bowery divided into Thud and Fourth avenues, and deeded both land and building, valued at \$630,000, to a self-perpetuating board of trustees This board was to consist of not less than five noi more than six members, and upon the board was especially enjoined the establishment of regular courses of evening study, the maintenance of a library, galleries, and collections, the establishment of a school of art for women, in order that those who "might otherwise struggle through a life of poverty and suffering" should be raised to "competence and comfort", and the establish-ment of a polytechnie school "equal to the best technological schools now established or here-after to be established" By 1864 the trustees had developed this broad scheme of education so far as their funds permitted, but afterward, for many years, the union was unable through lack of endowments adequately to extend in scope and was even obliged to turn away large numbers of its constantly increasing applicants Indeed, except for large sums given by Peter Cooper, and afterward by Edward Cooper and William Cooper, and by Mr and Mis Abram S Hewitt, the union remained practically inner-dowed until 1900, when Andrew Carnegre gave \$300,000 and later \$300,000 more. These sums, together with considerable gifts made by Mr Abram S Hewitt and others, permitted the final nounding out of the original plans

The scope of the institution now includes, besides evening courses in the various lines of drawing, modeling, and design, five-year courses in civil, mechanical, and electrical engineering and chemistry as well as courses in elecution, and elemistry as well as courses in clocution, oratory, and debate The day courses include a four-year Day School of Technical Science, the Woman's Ait School, the School of Strongraphy and Typewriting for Women, and the School of Telegraphy for Women Degrees are conferred in civil, mechanical, and electrical engineering. and in chemistry In 1912-13 the annual budget of the Union approximated \$205,000, its incomeproducing endowment to about \$3,000,000, and the total value of property in its control to over \$4,000,000 In the same year 3370 pupils were enrolled in the classes, of whom 1246 were in the evening technical courses and 1187 in the night ait classes Visitors to the reading room numbered 488,000 The trustees who were originally appointed in 1859, and to whose untiling efforts the success of the Union must in large measure be ascibled, were Peter Cooper (qv), Daniel F Tiemann, Wilson G. Hunt, Edward Cooper, Abram S Hewitt, and John E Parsons. The director in 1914 was C. R. Richards.

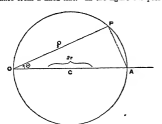
COORDINATES (from Ml. coordinate, to coordinate, from Lat co., together + ordinate, to arrange, from ordo, order). Magnitudes which serve to determine the position of an element-point, line, or plane-relative to some fixed figure. For instance, latitude and longi-

tude are arcs (or angles) that define the position of a ship at sea relative to the equator and the prime meridian, latitude, longitude, and elevation above sea level serve to determine the position of a balloon

The method of treating geometry analytically by use of coordinates is due chiefly to Descartes



(1637) and Felmat, although the terms "co-ordinate" and "axes of coordinates" were first used by Leibnitz (1694) For the explanation of interingular coordinates as used in plane geometry, see ANALYTIC GEOMETRY As there explained, the axes in the rectangular system are at light angles to each other, but it is often more convenient to employ a system in which the axes form oblique angles Coordinates referred to such a system of axes are called oblique coordinates. The notation is the same as in the iectangular system, and the lines which determine a point are drawn parallel to the exes, thus the coordinates (x, y) of a point P form the outer adjacent sides of a parallelogram of which the axes form the inner sides. Another system in common use is that of polar coordinates. This involves two magnitudes—the linear distance from a fixed line. In the figure the posi-

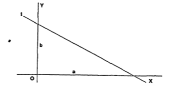


toon of point P is determined by the distance ρ from O, and the angle θ between ρ and the polar radius or radius vector. If OA passes through the centre O of a enrole, the polar equation of the circle is $\rho = 2r\cos\theta$. That is, the values of ρ and θ , which satisfy this equation

toon, determine points on the circle If C is taken as the pole, the equation of the circle is evidently $\rho=r$ Rectangular coordinates may be changed to polar coordinates, and vice versa, by means of the equations

$$x = \rho \cos \theta$$
, $y = \rho \sin \theta$,
 $\rho = \sqrt{x^2 + y^2}$, $\theta = \tan^{-1} \frac{y}{x}$

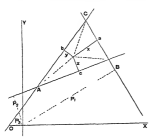
So far we have considered lines as loci of points whose coordinates satisfy given relations, but it is often more convenient to select magnitudes which determine lines passing through a given point. Thus ux + vy + 1 = 0 may be taken as the equation of a straight line in which u is the negative interpret of the intercept on the X-axis, and v the negative reciprocal of the intercept on the Y-axis. For if y = 0, $x = -\frac{u}{v}$, and if x = 0, $y = -\frac{1}{v}$. The segment a, in the figure, is the intercept on the X-axis, and corresponds to y = 0, and b is the intercept on the fraction of a in the figure, is the intercept on the x-axis, and corresponds to y = 0, and b = 1, whence $u = -\frac{1}{a}$ and $v = -\frac{1}{v}$ is an $v = -\frac{1}{v}$. Whence $v = -\frac{1}{a}$ is the analogous v = 0. Therefore, $v = -\frac{1}{v}$ is the equation of all lines passing through the point v = v is the equation of all lines passing through the point v = v is a pencil of which the point v = v is a pencil of which the point v = v is the equation of all lines passing through the point v = v is the vertex. Hence



this equation is called the line equation of the given point, and the system of coordinates one-point intercept coordinates. Two-point or bi-punctual coordinates determine the position of an element in the plane by reference to two fixed points and a given direction. As in one-point coordinates there are two kinds, line coordinates and point coordinates, so these classes exist in two-point coordinates as bipunctual line coordinates are the distances of a variable line taken in a constant direction from two fixed points. Bipunctual point coordinates are the negative reciprocals of the distances measured in a given direction from one of two fixed points to the line determined by the variable point and the other fixed point

Although two magnitudes are sufficient to fix the position of a point in a plane, the introduction of a third has the advantage of rendering homogeneous celtain equations involved, however, the coordinates of a single element are, in general, connected by a nonhomogeneous relation. Thus, if x, y, s in the figure represent the perpendicular distances of a point from the sides a, b, c of the triangle ABC, they are connected by the relation $a\omega + by + cz = k = 2$ × area of ABC, or ω sin A + y sin B + z sin C = a constant (See Trigonomogener) We may also take x, y, s oblique to a, b, c, each form-

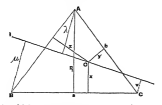
ing the same angle with its corresponding side Equations between the coordinates of two or more points in this system are homogeneous, as nw+py+qz=0, the equation of a straight line. Such coordinates are called trilinear or



homogeneous coordinates. These form a special case of barycentric cool dinates, the first homogeneous coordinates in point of time, introduced by Mobius (qv) in his Der barycentrische Calout (1827) Tetrahedhal space coordinates belong to the same class If in the above figure rectangulai axes are also assumed, and if $P_{\rm L}$, $P_{\rm S}$, are the perpendiculais from the origin upon the sides ρ , ρ , espectively, then

$$\frac{x}{P_1} = \frac{BPC}{CBA}$$
, $\frac{y}{P_2} = \frac{ACP}{CBA}$, and $\frac{z}{P_3} = \frac{BAP}{CBA}$,

these expressions may be designated by x', y', s', and be employed to determine the position of point P (P denoting the point at which x, y, a and s meet). Since they are expressed in terms of areas, they are called areal coordinates. In either the tulinear or areal system a point is dotermined if the ratios only of the coordinates are known. If lx + my + ns = 0 is the trilinear equation of a staught line (L in the figure), then by making x, y, z constant and L, m, n variable, the equation is called the tangential equation of the point O (x, y, z). Since L, m, n are variable, the equation is called the tangential equation of the point O (x, y, z). Since L, m, n are variable, the equation is called the tangential equation of the point O (x, y, z).



straight line passing through O If λ, μ, ν are the perpendiculars from A, B, C, upon the line L, and p_1, p_2, p_3 , the altitudes of the triangle ABC, the equation of the point O is

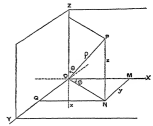
$$\frac{\lambda x}{p_1} + \frac{\mu y}{p_2} + \frac{\nu z}{p_3} = 0.$$

When the perpendiculars λ , μ , ν are taken for the coordinates of the line, the coefficients become the areal coordinates of the points referred

to the same fundamental triangle Any homogeneous equation in l, m, n as tangential coordinates is expressed in terms of λ , μ , ν by substituting $\frac{\lambda}{\lambda}$, $\frac{\mu}{\nu}$, $\frac{\nu}{\nu}$, for l, m, n, respectively

substituting $\frac{\lambda}{p_1}$, $\frac{\mu}{p_2}$, $\frac{\nu}{p_3}$, for l, m, n, respectively. An equation in λ , μ , ν of a degree higher than the first represents a curve such that λ , μ , ν are always the perpendiculars upon the tangent. The curve must therefore be the envelope (q, v) of the line (λ, μ, ν) . Tangential coordinates are often called "Boothian coordinates," in honor of James Booth, who invented them Boircular coordinates are magnitudes which determine a point with reference to two series of circles which intersect one another at a constant angle. Generalized, Lagrangian, Eulerian, and Rodrigue's coordinates are special systems used in treating certain problems of mechanics

From the idea of coordinates of an element in a plane we easily pass to the notion of coordinates of an element in geometry of three dimensions. The determination of a point in such space requires three coordinates. In the Cartesian system these are represented by x, y, z An origin being taken (as 0 in the figure), and three axes, OX, OY, OZ mutually at right angles to one another, the point is referred to the



three planes through these axes. Here s or PN is the distance of the point above the plane XOX, yo NM is its distance from the plane XOZ, and so in OM is its distance from the plane XOY. In three dimensions, as in two, the problem may be stated to be forwer the law of the motion of P, to express the law of variation of its coordinate, the algebraic expression of the latter law is the equation of the surface traced by the point in moving over all the space it can traverse consistently with the law of its motion. Thus, the equation of a sphere referred to its centre O is and the space it can be sufficiently with the law of its motion. Thus, the equation of a sphere referred to its centre O is and the space are alled oblique coordinates. In kewise, the polar coordinates in a plane are ρ , θ , ϕ . In the above figure $\rho = OP$, the distance from the larger, $\theta = \angle POZ$, the angle between OP and OZ, and $\phi = \angle NON$, the angle between Planes XOZ and POZ. In plane, geometry there are intercept equations for straight lines, and in splanes. And as certain equations of planes geometry are made homogeneous by the introduction of a third coordinates, so in soild geometry certain equations are made homogeneous by the introduction of a third coordinates, so in soild geometry certain equations are made homogeneous by the introduction of a third coordinates, so in soild geometry certain equations are made homogeneous by the introduction of a fourth coordinates. Thus, in

COOTE

tetrahedral or barycentric four-plane coordinates, the four faces of a tetrahedion (qv) of reference are taken as the coordinate planes The equation of any plane in this system is lx + my + nz + nw = 0, in which

$$l m n r = \frac{x_1}{p_1} \frac{y_1}{p_2} \frac{z_1}{p_3} \cdot \frac{w_1}{p_4}, x_1, y_1, z_1, w_1$$

being the perpendiculars upon the plane from the vertices A, B, C, D of the tetrahedion of reference, and p_3 , p_2 , p_3 , p_4 , the altitudes of the tetrahedron from A, B, C, D respectively For the coordinate systems for space of n-dimensions, and for the transformations from one system into another, it will be necessary to refer to special works on the subject Consult Carr, Synopsis of Pure Mathematics (London, 1886), Lame, Legons sur les coordonnées curvilegnes (Paus, 1859); Mobius, "Des barycentrische Cal-cul" (1827), in his Gesammeite Werke, vol 1 (Leipzig, 1885), Townsend, Modern Geometry of the Point, Line, and Circle (Dublin, 1863-65), Scott, An Introductory Account of Certain Modern Ideas and Methods in Plane Geometry (New York, 1894), Clebsch, Vorlesungen uber Geometrie (Leipzig, 1876-91), Pascal, Repertorum der hoheren Mathematik, German ed (ib, 1902), Weber and Wellstein, Encyklopadie der Elementar-Mathematik (2 vols, ib, 1903), both with valuable bibliographies

COORG, kcolg, or Kurse A Province of Brit-ish India, west of Mysore Area, 1582 square miles Pop, 1891, 173,055, 1901, 180,460, 1911, 174,976 It was a native principality of amplei dimensions before 1834, in which year it was annexed by Great Britain Nearly the whole of the region is covered with forests, more or less dense. Its chief products are lice, coffee, lumbei, and hogs Specially notable are the ancient fortifications The country is intersected by lamparts, which are from 15 to 25 feet in height, and by ditches of about 10 feet in depth and about 8 feet in width, while, being in some places double or tiple, or even quadruple, they measure in aggregate length upward of 500 miles Capital, Meikara

COORNHERT, korn/hert, or CORNHERT, DIRK VOLCKERTSZOON (1522-00) A Dutch scholar and poet, born in Amsterdam He lived in Haarlem from about 1542, supporting himself by his skill in engraving In 1561 he became notary, and in 1562 secretary to the municipality also. Most active as a champion of political and religious liberty, he incurred the disapproval of the Spanish government, was impusoned in 1567, and afterward took refuge at Cleves and Xanten When the states threw off the Spanish yoke in 1572, he was recalled and made sceletary to the States of Holland, in which capacity he rendered important services to William of Orange He was a famous theologian, stoutly opposed the orthodox Protestant party, and by his writings aided materially in preparing the classical period of the literature of the Netherlands. His poetical works include Abrahams uytgang ('The Death of Abraham') and Comedie van de blinde van Jericho ('Comedy of the Blind Man of Jericho') Of his works in prose, the Zedekunst, dat is wellevens kunst ('Ethics, that is, the Art of Right Living'), which appeared in 1586, deserves special mention Consult Moorrees, D. V Coornhert de Libertijn (1887).
COOSA (koo'sa) RIVER A river formed by

the confluence of the Etowah and Oostanaula

rivers in Floyd County in northwestern Georgia (Map Alabama, C 2) It flows southwest and enters Alabama, where it flows between the hills of the southern extremity of the Appalachian Range and is joined by the Tallapoesa River to form the Alabama River The Coosa is about 335 miles long, is navigable from its mouth to Wetumpka and from Greenspoit to Rome, Ga, and drains an area of 10,000 square miles

COOS (koos) BAY. An inverted V-shaped arm of the Pacific Ocean, about 10 miles long, or about lat 43° 45' N, in Coos Co, Oreg (Map Oregon, A 4) On the eastern shore of its western aim (which has an average width of about one mile and runs nearly parallel to the coast) lies Empire City, a small coal-shipping port The eastern arm expands considerably as it extends southward, and on its western shore, near its base, is Marshfield (Pop 1910, 2980), also a coal-shipping port and manufacturing town The bay receives the Coos River and has a depth of 14 feet of water over its bar at high tide

COO'SHIE (native name) ANT A South American leaf-cutting ant (Ecodoma cephalotes) See Sauba Ant

COOS INDIANS See KUSAN.

COO'SY. See Kusi

COOT (probably from Welsh crota, Corn out, Ir, Gael outaoh, bob-tailed) A kind of rail, or "mud hen" (Futca), distinguished from other rails (qv) chiefly in having the toes edged with a scalloped membiane Coots have a strong, straight bill, the base of which extends up the forehead and there dilates so as to form a remarkable naked patch. The color is generally dark with more or less white, and the length is about 15 inches Coots are aquatic in their habits, preferring lakes, or pools with reedy margins, and retreating among the reeds on any alarm. The American coot (Fulrea americana) is found bleeding throughout all North America and is migratory in the north, but resident in the south. It is dark-slate color, decpening on the head and neck, and the crissum is white The nest is a hollow heap of broken, dead reeds, the eggs (see Colored Plate of Eggs of Water and Game Birds) are usually about a dozen in number, clear clay color, dotted with dark brown The young are covered with black down, striped with bright orange red See Plate of RAILS, ETC

The common coot (Fulrea atra) of the Old World is found in most paits of Europe, Asia, and the noith of Africa It is about 16 inches long, black, with a narrow white bai across the wings, and the naked patch on the forehead pure white, on account of which it is often called "bald" coot The crissum is not white, and this is the most important difference between it and its American cousin. It makes a large nest of water plants among reeds or rushes Although not very highly esteemed for the table, the circumstance that many can be killed by a single shot, on the mud banks to which coots resort in winter, as on the south coast of England, makes coot shooting profitable to market gunners Other species inhabit eastern Asia, Africa, and South America The name "coot" is very often incorrectly applied in the United States to certain ducks, which are properly known as

tam ducks, which are property known as "socters" (q v)

COOTE, Sir Exre (1726-S3) A British general, born at Ash Hill, County Limerick, Ireland He joined the first regiment (thirtyninth) sent to India and took a conspicuous

COOTE

part in the capture of Calcutta It was by his advice that Clive decided on the immediate and vigorous action which culminated in his victory over Suaj-ud-Daula at Plassey in 1757 Jan 22, 1760, he defeated Lally at Wandewash, destroying the power and prestige of France in India Appointed commander in chief of the Indian forces in 1779, he began, in 1781, his celebiated campaign against Hyder Ali, whom he vanquished at Porto Novo, thus saving Madras to the English He died on shipboard on his way from Calcutta to Madras There is a monument to him in Westminster Abbey

COOTE, RICHARD See BELLAMONT

COOT'ER A name in the southern United States for the Carolina box tortoise See TURTLE COPAIBA, ko-pā'ba (Sp and Portug, from Brazil cupauba), or COPAIVA A valuable medicinal substance, consisting chiefly of a resin (resin of copaiba) and a volatile oil (oil of coparba), both of which are used in medicine It flows from incisions made in the stems of trees of the genus Coparfera, such as Coparfera langsdorffir and others, natives of the tropical parts of America Coparba has a peculiar, not disagreeable odor, and an acrid taste It is diunctic when taken in small doses, large doses cause gastiointestinal and renal irritation, and the administration of even a small quantity may give lise to an cuption somewhat like that of measles It imparts a strong odor to the breath and mucous secretions It is principally useful from its powerful stimulating and disinfectant action on the mucous membranes. It is much used in affections of the genito-urinary system, during the subacute or chronic stages, and is also employed in chronic catarihs, etc The medicinal dose of the balsam is from one-fourth to one fluid drachm Balsam of copaiba is not infrequently adulterated with castor oil wood oil, Guigna or Gurjun balsam of India, the produce of a species of Dipterocarpus, is sometimes sold as balsam of copaiba. See Gur-JUN BALSAM

COPAIS (kô-pā'is) LAKE See BŒOTIA

CO'PAL (Mex copalli, resin) A resinous mineral substance of vegetable origin, chiefly used in the manufacture of vainishes and lacqueis The haidest varieties are used like amber, for making various objects. It appears in commerce in smooth rounded masses, colorless or lemon yellow, translucent or transparent, lather brittle, fusible at a somewhat elevated temperature, and but sparingly soluble in oil of turpentine. In making varnishes copal is first rendered soluble; for this purpose it is melted and, on cooling, reduced to a powder and exposed for some time to the action of atmospheric an It is then boiled with linseed oil and oil of turpentine, and the resulting solution is filtered Copal is due in Zanzibar and Mozamat several places in western Africa, in New Caledonia, New Zealand, the East Indies, Brazil, etc The varieties brought from Zanzibar and Mozambique are noted for their hardness and have therefore the highest market value, they are supposed to have been produced by trees like the Trachylobium hornemannianum and Trachylobium mosambicense The copal dug in New Zealand and New Caledonia is known in commerce as course and dammur, it is the semifossil resin of the Dammara australis and Dammara ovata, trees still abundantly growing in those countries; the natives of New Zealand chew the resm when freshly exuded by the trees.

Anime (qv) is another variety of copal, in England, however, the name "anime" is applied to all the different varieties of copal A mineral substance resembling copal, and known as fossil

copal, is found at Highgate, London COPALCHE, or COPALCHI (ko-pal'chê), BARK A name given to the bank of two species of Croton, natives of Mexico One, the product of Croton pseudo-china, reaches the market in small, slender, ash-colored quills which resemble a light variety of cinchona, for which they may easily be mistaken, but have a taste and an odor, especially when burned, which suggest enscarilla (Croton eluteria), to which the tree is alhed, the other in large quills, presumably derived from Croton subcrosus, which is very bitter and yields an aromatic odor upon burning The banks are credited with tonic, aromatic properties and have been used, particularly in Mexico, in intermittent fevers and in cases which seemed to demand a mild bitter. The barks have been sold for quebracho

COPALM, kö-pam. See LIQUIDAMBAR
COPAN, kö-pam' An ancient ruined city of
onduras The buildings are of stone carved Honduras with symbolic designs Good collections of the sculptures made by Saville and others are in the American Museum of Natural History (New York) and other American museums The city was captured by Hernando de Chavez in 1530

Sce Architecture, American

COPARCENA'RY (from co- + parconary, from OF parceneric, from parconer, partner, from ML partnorius, having a share, from Lat partitio, share, from pars, portion). An estate in England originating in descent to two or more persons, called thence "coparceners" or "parceners" It generally arises under the rule of law which makes the daughters of one dying without male heirs inherit equally, but it may also arise by local custom, as in the case of the descent of lands held by the tenure of gavel-Lind, where all the sons inherit equally though the property remains unsevered, yet each parcener is entitled to a distinct share of it, and consequently there is no benefit of survivoiship, but the night of each descends to his or her hens, who are still called "coparceners" with the surviving original parceners. If one of the copareners alreades his share, the coparenary is destroyed, and the estate becomes a tenancy in common (qv). It may also be destroyed by partition, whereby the estate is divided up among the copareners in severalty. This may be effected either voluntarily by an interchange of deeds or by an action at law. Such parts of the property as cannot be divided (such as the manor house, etc.) pass to the eldest sister or her issue, but an equivalent in value is assigned to the remaining sisters If the estates in congregacy are by descent reunited in one person, they become again an estate in severalty

In the United States, where descent is to all the children or to all of a group of heirs equally, without distinction of age or sex, coparcenary was from the beginning the usual form of common ownership of land. Such descendants are now usually declared by statute to take the land as tenants in common See Common, Tenancy

IN, JOINT TENANCY, DESCENT

COPE See COSTUME, ECCLESIASTICAL COPE. A custom or tribute due to the crown,

or lord of the soil, out of the lead mines in Derbyshire, England.

COPE, CHARLES WEST (1811-90). An English historical and genie painter, etcher, and il lustrator He was born in Leeds and studied at Sass's Art School and the Royal Academy, of which he was made a member in 1848 and a professor in 1867 He visited Paris, Munich, and Italy to make special studies of the technique of fresco painting for his series of historical fresco decorations in the houses of Parliament (London) These include "The Embarkation of the Pilgiim Fathers in 1620" and the "Builal of Chailes I" His numerous oil paintings include such subjects as "The Death of partitings include such subjects as I in Decout on Cardinal Wolsey" (Obsorne Castle), genre subjects, as "Manden Meditation," "Mother and Child" (South Kensington), "Almsgiving" (1b), and portaits—all executed in the conventional academic style He also contributed illustrations for de luxe editions of Gray's Elegy (1847), Goldsmith's Poetical Works (1845) Thomson's Seasons, and other works Consult C H Cope, Reminiscences of C W Cope (London, 1891)

COPE, EDWARD DRINKER (1840-97) An American naturalist, born in Philadelphia He received his carliest training in private schools and then studied anatomy at the University of Pennsylvania From 1864 to 1867 he was professor of the natural sciences at Haverford College, Pa On the death of Leidy, in 1891, he was made professor of geology and paleontology at the University of Pennsylvania, where he was also professor of zoology and comparative anatomy, from 1878 until his death he was editor of the Imerican Naturalist He was geologist and paleontologist of the survey of the ogist and paleontologist of the survey of legion west of the 100th meridian under Capt G M Wheeler and also of the survey of the Territories under Dr F V Hayden He was president of the American Society of Naturalists in 1895 and of the American Association for the Advancement of Science in 1896 He made an immense collection of fossils which he described in his various reports, usually published by the government His most important contributions were to the history of extinct verte-Scarcely less important were his investigations of the herpetology and ichthyology of North America In these fields (and especially in the former) his work was epoch making and laid the foundation for the modern classification of North American reptiles, amphibians, and fishes Cope's contributions to science number about 400 The most important are Systematic Arrangement of Lacertina and Ophidia (1864), Systematic Airangement of Ex-Openica (1864), Systematic Arrangement of Ex-tinct Batrachia, Repthia, and Aves of North America (1869-70), Systematic Relations of the Fishes (1871), Cretacous Vertibutes of the West (1877), Tentury Vertebrates (1885), The Bati achieu of North America (1889), The Crocoditians, Lieurds, and Snakes of North America (1898) Cope was deeply interested in the questions relating to the subject of evolution He was the leader of the school of American evolutionists, teaching Neo-Lamarckism (qv), which considers the changes and variations wrought in the organism by the immediate influence of environment and the inheritance of such variations by the offspring as the most important factors of organic evolution His most important works on evolution are Origin of Genera (1868), Origin of the Fittest (1886), Primary Factors of Organic Evolution (1896) COPE, SIR JOHN (9-1760) An English

general He was at Dettingen in 1743, but is best known through his ignominious defeat at Prestonpans (qv) by the Highlanders, under Charles Edward Stuart, the "Young Pretender," Sept 21, 1745, and perhaps more widely through the sarcastic Jacobite song, based on the event, "Hey, Johnny Cope' are ye waukin' yet?" In 1732 he headed a committee which made a famous report on revenue frauds and smuggling

COPE, THOMAS PYM (1768-1854) ican merchant. He started at Philadelphia the first line of sailing vessels between that city and Laverpool, and made a large fortune during the War of 1812 by taking all the marine risks on his vessels, which were singularly fortunate in their voyages. He was largely instrumental in introducing the Schuylkill water into Philadel-phia, in the completion of the Chesapeake and Delaware Canal, the construction of the Pennsylvania Railroad, and the foundation of the Mercantile Library of Philadelphia In 1807 he

was elected to the State Legislature

COPE, WALTER (1860-1902) An American architect, born in Philadelphia He received his professional training in architects' offices in Philadelphia The work of Cope includes the buildings of Bryn Mawr College, the dormitory system and other buildings of the University of Pennsylvania, seveial buildings of Washington University in St Louis, and the Pennsylvania Institution for the Blind at Overbrook Cope was a fellow of the American Institute of Architects

COPECK (Russ keppelka, keppelka, from kepati, OChurch Slav kepati, to dig) A Russian com, the oldest kind in Russia and the first substitute for furs as a medium of exchange. It is worth one-hundredth of a silver ruble, or about half a cent

COPEHAN See WINTUN.

COPELAND, EDWIN BINGHAM (1873-).
An American botanist, boin at Monroe, Wis He was educated at Leland Stanford Junior University and also studied at Leipzig and the universities of Halle, Wisconsin, and Chicago Between 1897 and 1903 he was assistant professor of botany at Indiana University and at the State Normal School at Chico, Cal, assistant professor and professor at West Virginia University and instructor at Stanford In 1903-08 he was botanist to the Philippine government, in 1908-09, superintendent of the Philippine Agricultural School, and in 1909 he became dean of the College of Agriculture, University of the Philippines His publications include some 70 articles on botanical research and also Elements of Philippine Agriculture (1908) and Cocoanut Cultivation (1912)

CO'PENHA'GEN (Dan Kobenhavn, Merchants' Haven, from kobe, Ger kaufen, to buy + havn, Ger Hafen, haven) The capital and largest city of Denmark, situated on the islands of Seeland and Amager, in lat 55° 41' N, and long 12° 35' E (Map Denmark, F 3) The Kalvebod, or Kallebo, Strand, an inlet of the sound separating the two islands of Sceland and Amager, forms the excellent harbor of the city

Copenhagen is divided into six parts, of which that lying within the former fortifications (now converted into boulevaids) forms the nucleus of the city The quarter situated on the island of Amager is called Christianshavn The centre of the city is marked by the Kongens Nytorv (New King's Market Place), an irregular square with an equestrian statue of Christian V From this square issue the principal streets, the finest of which is Bredgade, leading to the esplanade of the citadel. The beautiful national theatre (the Royal, built 1874) and some of the more important commercial buildings are on this square. The most interesting of the numerous churches of Copenhagen are the Voi Frue Kirke, the metropolitan cathedral, famous for its statues of Christ and the Twelve Apostles, of a kneeling angel holding a shell for a font, and of other figures, designed and partly executed by Thorwaldsen, the Holmens Kirke, built in the seventeenth century, and containing monuments to the naval heroes, Juel and Tordenskjold, Trinitatis Kirke, with a high round tower, the Vor Frelsers Kirke ('Church of Our Redeemei'), with an external winding staircase leading to the tower, and the handsome Frederiks Kirke, begun in 1749 and completed in 1894, whose magnificent dome is one of the most conspicu-ous objects of the city Christiansborg, the bus objects of the city of the state of the king's residence and a noted palace (built 1731–45), was destroyed by fire (1794), rebuilt, and again burned in 1884. The royal abode was then removed to Amalicaborg Plads, a group of four palaces built in the style of Louis XV. The Rosenborg Palace, built at the beginning of the seventeenth century, contains a remarkable collection of jewels, weapons, and regalia The Palace of Charlottenborg (built 1672), situated on the Kongens Nytory, is now the seat of the Royal Academy of Arts Other notable public buildings are the cychange, erected in 1619-40 in the Dutch Renaissance style, the university, the new city hall, the Glyptothek, containing one of the choicest collections of sculpture and other objects of ait in northern Europe, and the new Ait Museum, with the Royal Picture Gallery, which lanks high among the minor collections of paintings, including choice specimens of the Dutch and Italian schools, and by modern Danish masters. The Moltic Palace contains a collection of Dutch paintings. The world-renowned Thorwaldsen Museum (built 1839-48) contains about 300 of the acubication which works. about 300 of the sculptor's works, together with furniture and art objects bequeathed by him to his native city Within the central court is Thorwaldsen's tomb

The University of Copenhagen (qv) occupies a distinguished place among European institu-tions of learning Other prominent educational institutions are the polytechnic institute affiliated with the university, the veterinary school, founded in 1773, the military and naval schools, and the Academy of Arts Copenhagen has a number of scientific and art associations, the most prominent of which are the Danish Royal Society, founded in 1742, and the Royal Northern Antiquarian Society, founded in 1825 The Royal Library contains about 600,000 volumes and about 20,000 manuscripts, and the National Museum, contained in the Prinsens Palace, includes the Danish, the ethnographical, the antique, and the numismatic collections

The city is administered by a board of magistrates, including the president, appointed by the King, and a municipal council of 42 members.

The chief manufactures of Copenhagen include sugar, machinery, textiles, and poicelain ware. Shipbuilding is the principal industry Over onehalf of the commerce of Denmark passes through Copenhagen, and the chief financial institutions of the country are situated here. There is regular steam communication between Copenhagen and ports of Germany, Russia, England, France, and the United States. It is the seat of a United

The area of the city States consul general with suburbs is 31 square miles (Copenhagen 28, Frederiksberg 3), pop, 1911, 559,398 (Copenhagen 462,161, Frederiksberg 97,237), 1906, 514,134 (Copenhagen 426,540), 1901, 454,466 514,134 (Copenhagen 426,540), (378,235), 1880, 261,360 (234,850), 1860, 163,-307 (155,143), 1840, 120,819, 1769, 80,000 Copenhagen was a fishing village until the

middle of the twelfth century, it began to grow in importance after coming into the possession of Bishop Absalon, who fortified it in 1167 Owing to its good haibor, Copenhagen soon became a place of commercial importance and icceived from the Bishop of Roskilde municipal rights about the middle of the thirtcenth century was repeatedly attacked by the Hanscatic towns It was chosen for the capital of the kingdom in 1443 by King Christopher, the Bavanian During 1658-59 it withstood a severe siege by the Swedes under Charles X, by its resistance probably saving the Danish monarchy In 1700 it was bombarded by the united fleets of England, Holland, and Sweden It suffered heavily from conflagrations during the eighteenth century In 1801 the harbor of Copenhagen was the scene of the destruction of the Danish fleet by Nelson, and in 1807 the city was subjected to a bombaidment by the Butish, during which the univerment by the Billish, during with a second of the sty and a number of public buildings were destroyed Consult Copenhagen, the Capital of Denmark (Copenhagen, 1898), Seelig, Fuhrer dunch Kopenhagen (Hamburg, 1895), Nielsen, durch Kopenhagen (Hamburg, 1895), Nielsen, Kjobenhavns Historie og Beskrivelse (6 vols,

Copenhagen, 1877-92)
COPENHAGEN, University of The only university in Denmark, and the oldest and one of the most famous in northern Europe It was founded by Christian I in 1478, taking its statutes as well as some of its teachers from statutes as well as some of the concern from the University of Cologne, which up to that time had been the chief resort of Danish stu-dents. This first foundation perished during the civil wars accompanying the Reformation, but was reestablished in 1530 by Christian III, as a Protestant university, on the model of Wittenberg, then at the zenith of its influence. This foundation, destroyed by fire in 1728, was re-established in 1732 by Christian VI and reor-ganized on its present basis in 1788. Among the distinguished men who have shed lustre on the university are Holberg, in the first half of the eighteenth century, and Ochlenschluger, the poet, Madvig, the classical scholar, Rask, the philologist, Ocisted, the physicist, and Worshae, the archeologist, in the first half of the nineteenth century, Hoffding, the philosopher, and Brandes the literary critic, in the latter half. Supported partly by the state and partly by endowment, the university is attended by some 3000 students, has a library of 400,000 volumes, museums, an academy of surgery, and an observatory Instruction is gratuitons, and the courses are open to both seves. The university has five faculties Attached to it are bo-

tanical and zoological gardens COPENICK, or KOPENICK, ke'pe-nik. A town in the Prussian Province of Brandenburg, situated on an island at the confluence of the Dalime and the Spree, 10 miles southeast of Berlin It contains a royal palace built on the site of a sixteenth-century eastle of the Elector Frederick William, now used as a seminary for teachers, and a seventeenth-century Rathaus The chief manufactures include dyestuffs, sawmill machinery, 11ks, glass, linoleum, starch, sugar, chicory, and shoddy Pop, 1900, 21,024, 1905, 27,721, 1910, 30,879 The city is mentioned in 1157 as the residence of the Slavic Prince Jaczo It was conquered by the Margawe of Brandenburg in 1240 and plundered by the Russians in 1760 Consult Graf zu Dohna, Kwifurstliche Schlosser in der Mark Brandenburg (Beilin, 1890)

COPER/NICAN SYSTEM The system which represents the sun to be at rest and the carth and planets to move round it, in other words, that which we now know, on unquestionable evidence, to be the true system of astronomy. It derives its name from Copernicus (qv), but, in point of fact, it may be described as being a growth to which he was only one of many contributors. The ment of having first formed the general notion of the system seems to be due to Pythagoras, Copennicus has the credit of having, after the lapse of centuries, again drawn the attention of philosophers to it and of having greatly increased the probability of its truth by his calculations and arguments, for the test, the glory of having matured the idea be-longs to Kepler, Galilco, and Newton, who, through the discovery of the law of gravitation, finally demonstrated its truth effectually Many who have been used to reverence the name of Copernicus in connection with this system would be surprised to find, on perusing his work, De Revolutionibus Orbium Cælestium, how much of error, unsound reasoning, and happy conjecture combined to secure for him in all times the association of the system with his name

De Revolutionibus Orbium Cwlestium, dedicated to Pope Paul III, consists of six books, in which Copenneus undertook to demonstrate his whole system The character of the reasoning which then passed for demonstration must be borne in mind in judging of the author's procure in establishing his various positions. It was then thought a sufficient demonstration of a phenomenon to make a supposition, on which its occurrence would be intelligible, without attempting to bring the supposition itself, by an induction of facts, within the truth of nature; many abstract propositions, too, which would now appear to be riducilous, were at that time

universally admitted to be of great weight in scientific arguments

Illustrations of both of these peculiarities may be gleaned from the first of the six books of De Revolutionibus It contains the following prop-1 The universe is spherical established by such arguments as that the sphere as the most perfect figure, etc 2 The earth as spherical, which flows from the same kind of considerations 3 The earth and sea make one globe 4 The motions of all the heavenly bodies must be uniform and circular, or compounded of uniform and circular motions Here, again, we meet with singular leasons A symple body must move in a circle, and nothing but circular motion could give periodicity to phenomena 5 Supposing the distance of the stars to be immense, there is no reason why the earth should not have a motion round its axis as well as a motion in its orbit 6 The sphere of the stars is immensely distant 7 and 8 The an-cients were wrong in placing the earth at the centre of the universe. The arguments under this head are as imaginary as those which they were designed to refute. The falling of a body to the earth is deduced from the assumption that it is only given to wholes to move circularly, while it is of the nature of parts, separated from their wholes, to move in straight lines That there must be a centrum mundi, an entity not recognized by modern science, is admitted, the question being as to its position 9 It is possible for the earth to have several motions 10 Copernicus establishes the order of the planets permittis escapitates the order of the planets and draws a diagram of the system much as it is now ispresented. It may be observed that, following the old systems, such as the Ptolemaic, he lays down a sphere for the fixed stars See FIRMAMENT

The most brilliant and valuable part of the De Revolutionabus is that in which he explained. for the first time, the variations of the seasons, the precession of the equinoxes, and the stations and retrogradations of the planets In general, his explanations are coilect as to the general nature of the causes of the phenomena But Copernicus had neither mathematical nor mechanical knowledge sufficient to enable him to explain more than the mean motions of the solar To account for irregularities he was obliged to intioduce a system of epicycles en-triely resembling that of Ptolemy (See PTOLEtilely lesembling that of Ptolemy (See PTOLE-MAIO SYSTEM) This arose from the false no-MATO SYSTEM) This arose from the false no-tion of his time that all motions must be compounded of circular ones, with the application of which idea, and with the invention of convenient epicycles, the greater part of the De Revolutionables is occupied. It may further be added, to rectify the vulgar notion regarding the relation of Copernicus to the system of the heavens, that he had no answer to offer to the mechanical objections to his system. One of the commonest objections was that against the axial motion of the earth, that it was inconsistent with the fact of bodies falling to the points of the earth directly beneath the points from which they are dropped, for this he had no answer, nor could he have, the laws of motion being not yet discovered Consult Wolf, Geschichte der Astronomie (Munich, 1877); Dreyer, History of the Planetary Systems from Thales to Kepler (Cambridge, 1906); also works mentioned under COPERNICUS

COPERNICIA, kō'pēr-nīsh'ī-a. See CAR-NAUBA PALM COPER-MICUS (Latinized form of Koppengh), Nicolaus (1473-1548) A celebrated Polish astronome, boin at Thorn, a Prussian town on the Vistula, at that time belonging to Poliand He was instituted in the Latin and Greek languages at home, in 1491 he was sent to the University of Cracow, where he studied mathematics and other sciences. In 1495 he went to Italy and spent some years in the study of law, astionomy, and medicine, in Bologna and Padua His natural bent, however, was towards mathematics, the study of which he puisued with passion through all its bianches

Having become enamored of the study of astronomy, he projected a journey to Rome in his enthusiastic admiration of Regiomontanus, who resided there and was then the most illustrous of the astronomes. On his arrival, in 1500, he was kindly received by Regiomontanus. Here his reputation, and the favoi of his distinguished friend, led to his being chosen professio of mathematics. He became doctor decretorium at Ferrata in 1503 and in 1505 tutuned to his native country, where, having entered into holy orders, he obtained through his uncle, the Bishop of Eimeland, a canomy at Frauerbirg, in the enjoyment of which he passed the rest of his life. His working day, it is said, he divided into thice parts—one devoted to the duties of his office, another to grung method at vice gratutiously to the poot, and the third to

ctuda

Soon after his leturn to Piussia he began, in his thirty-fifth year (1507), to apply his fund of observations and mathematical knowledge to correcting the system of astronomy which then prevailed The result was his De Revolutionibus prevailed The result was his De Revolutionibus Orbium Colestium (Nuremberg, 1643), a biret account of which is given under COPENNICAN SYSTEM. He completed it in 1530, in his fiftyseventh year Twelve years, however, clapsed before he could be persuaded to give his book to the world Perhaps the strongest motive for his icticence was the fear of the unpopularity which the work threatened to bring him, for many who had heard of the views it advocated doubted if these were in harmony with Scripture. At all events, it is pretty certain that it was his desire to conciliate the Church that led him to dedicate his book, when it was published, to Pope Paul III By the time the book was actually printed, however, the author was beyoud the power of the Church An attack of dysentery, followed by paralysis of the right side, had destroyed his memory and obscured his understanding, and he is said to have died a few hours after a copy of the labor of his life reached him

Beades the De Revolutionibus, may be mentioned among Copernical's wolks a treatise on tragonometry, entitled De Lateribus et Angules Trongalorium (Wittenberg, 1542), which was edited by his friend and pund Therdeus, and Theophylacts Scholastes Semocatin Epstoles Modes, Rivarles, et Amatoria, our Verseone Latina (Cracow, 1509). He also wrote in 1526 a work on money, entitled De Moneta Cudenda Ratene, which was first published in 1816, and several manuscript teatises from his pen are in the library of the bishopric of Eimeland. A statue of Copernicus by Thousaldson was placed in the Casimir Palace at Warsaw in 1830; another, by Treck, bearing the inscription Nicolaus Copernicus Thousanss, Terra Motor, Solis Calique Stator, was erected at Thom in 1835; and in

1900 his memory was honored by the election of a monument in the countyard of the University at Cracow In commemoration of the four-hundredth anniversary of his birth a simplicious edition of De Revolutionbus, afterward translated at Thorn in 1873 by the Copenneus Society Consult Gassend, I tak Nicolai Copenneu Stociety Consult Gassend, I tak Nicolai Copenneus Ground (Paris, 1847), Bertinad, Les fondations de Tastronomie moderne (b. 1868), Flammation, Viet de Copenneu (Munich, 1877), Volt, Geschotted or Astronomie (Munich, 1877), Prove, Nicolais Copenneus (3 vols, Beilin, 1833-84; Indubuch der Astronomie, three Geschichte und Literatur (2 vols, Zuich, 1800-93), Muller, Nikolais Copenneus, der Altmeister archiver at Astronomic (Frablug, 1898), Cnitze, Nicolais Copenneus (Beilin, 1801), Bijani, History of Astronomy (London, 1907)

COPHETUA. An African king who loved and married a beggar manden, Penelophon The story is told in Perey's Reliques and is alluded to in various plays of Shakespeare Tennyson's Reggar Maid gives the legend in modern from

COPIAPITE A basic ferric sulphate crystallizing in the monoclinic system. It occurs in yellow crystalline masses or crusts and is found in considerable quantity near Copiapo, Chile

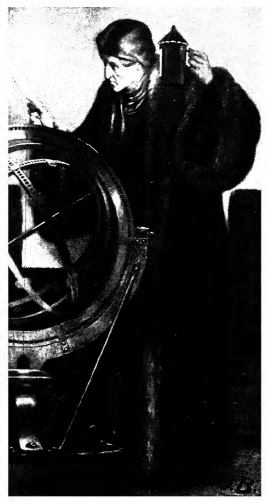
GOPTAPÓ, kö'pya-pô' (So Amer Copayappi, The capital of the Province of Atacama. Chill, situated on the Copnapo, 50 miles by 1ail from its port, Caldera (Map Chile, C 9) It possesses a fine parish chirich, a bionze statue of Juan Godoy, the discovering of the Chaffareillo silver mines, and also a provincial high school, a mining school, and a public hirary The town as the centic of a productive mining district and contains machine shops and smelting works Pop., 1895, 9301, 1903, 9128, 1907, 11.607

COPING, köp'ing (from cope, variant of cope, from Lat cope, cape). The upper or covering course or top of a wall, generally either overhanging or sloping or rounded, so as to shed the water. In the Middle Ages, where the coping was of hown stone, it was often ornamented with a circular molding along the top, a stepped slope,

and a groove under the lower edge

COP'INGER, WALTER ARTHUR (1847-1910). An English lawyer and writer of varied attainments. He served as president of the Bibliographical Society and became professor of law at Owens College and at Victoria University, Birmingham. He wrote: Index to Procedents (1872). Title Decds (1875): An Essay on the Abolstion of Capital Painshment (1876): 1. Treatism on Predicatination, Electron, and Grace (1880). The Law of Rents (1880): Law of Copyright (3d cd., 1891), On the Authorship of the First Hundred Numbers of the "Pidanbungh Review" (1895), and Rupplement to Hain's Repertorium Babliographicum (1895).

COPLAND, kop'land, James (1701–1870). An English physician He was born at Deerness, in the Orkney Isles, studied medicine at Edmburgh, traveled on the Continent, and subsequently undertook a journey to Africa to investigate the nature of epidemic diseases prevalent in tropned lands. He settled in London about 1818 and was made a member of the Royal College of Physicians In 1822 he became editor of the London Medical Repository; and, being



COPERNICUS
FROM THE PAINTING BY OTTO BRAUSEWETTER

chosen in that year to deliver the annual oration before the London Medical Association, he advanced in his lecture a new theory of electrogalvanism His Outlines of Pathology and Practical Medicine, in which he especially treated of the ganglionic neives and their functions and proposed a new and more simple classification of diseases, appeared in 1822, the Elements of Physiology in 1824, and On Pestilential Cholera in 1832 Copland's most important work was the Dictionary of Practical Medicine (1833-58), four closely printed volumes, to which he devoted the labor of many years

COPLAY A borough in Lehigh Co, Pa, 6 miles notthwest of Allentown, on the Lehigh Valley and Inonton railroads, and on the Lehigh Coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and Navigation Canal It has manufactured in the coal and the factures of silk, cement, and cigais Pop, 1900, 1581, 1910, 2670

COPLEY, köp'li, John Singleton (1737-815) An American portrait and historical painter, along with West one of the two important masters of the early period. He was boin in Boston of Irish parentage, July 3, 1737, and received instruction from his stepfather, Poter Pelham, a mezzotint engraver, in which art his first aitistic efforts were made In painting he was plactically self-taught, although influenced by his older contemporaries, Blackburn and Smybert His progress was rapid, and at 17 he was recognized in Boston as a prominent painter In 1769 he mailed the daughter of a wealthy Boston merchant, purchased a stately house on Beacon Hill, and soon became the recognized painter of Boston society After exhibiting repeatedly and successfully at the Royal Academy, in 1774, on the invitation of Benjamin West, he went to London Through the latter's kindness he received a number of commissions for postarts, including those of Lord and Lady North and the King and Queen The following autumn he went to Italy, spending almost a year in study, to the great improvement of his drawing Notwithstanding his sympathy with the American Revolution he remained in Lon-don He was elected to the Royal Academy in 1779, and through three very popular historical pictures he became one of the most celebrated Death of Major Pierson" (1783), and the "Siege of Gibraltar" (1790), all in the National "Siege of Gibraitar" (1790), all in the evational Gallerv, London He lived in considerable state, and his popularity continued until a few years before his death in London, Sept 9, 1815 His son, Loid Lyndhuist, afterward became Lord Chancellos of England

Copley's art falls into two distinct periodsan American, lasting until his removal to London, and a British period In the former his art was somewhat primitive—faulty in line, haid in color, and stiff in pose, but the sitters were always distinguished in bearing, determined in expression, and convincing in appearance His portraits are the most typical representations of the New England society of his After his study in Italy and his work in London his art approached more nearly that of contemporary British painters His execution became less labored and his technique better, but his art is less characteristic and convincing The principal portiaits of his early period include those of John Hancock and Samuel Adams (1772), in the Boston Art Museum, Mrs Ford, in the Boston Athenaum, Mrs Thomas Boylston and several others in Memorial Hall, Harvard University, which possesses other examples of his works, Lady Wentworth and Mrs Robert Harper, in the New York Public Library, besides others in private possession, principally in Boston The portraits of Robert Izaid and his wife (Boston Ait Museum), painted in Rome, represent the transition to his later manuer. In London he painted "A Youth Rescued from a Shark" (replica in the Boston Art Museum), with surprising realism, portraits of Lord Coinwallis (Corporation Art Gallery, London), the Barl of Mansfield (National Gallery, London), the Copley Family-one of his very best works —and John Quincy Adams (both in the Boston Ant Museum) Among his later historical paintings was "The Offer of the Crown to Lady Jane Grey" (1808, belonging to Mr Amory, Boston) Consult Amory, Domesite and Artiste Life of J. S. Copley, R. L. (Boston, 1882), Per-kins, Sketch of the Life of Copley (lb, 1873), Isham, History of American Painting (New York, 1905).

COPLEY, John Singleton, Lord Lyndhurst (1772 - 1863)A British lawyer and statesman, three times Lord Chancellor of England was the son of J S Copley, R.A, and was born in Boston, Mass, May 21, 1772 While yet an infant, his father removed to England for the practice of his art He was educated at Trinity College, Cambridge, where he was second wrangler and Smith's prizeman in 1794. In 1795-96, as a traveling bachelon and fellow of his college, he visited the United States, and in company with the French author Volney made a tour which he described in Latin letters to the vice chancellor of his university Called to the bar at Lincoln's Inn in 1804, he chose the Midland circuit, but did not achieve financial success until 1812, when his defense of a Luddite at Nottingham established his reputation In politics he was at first a Liberal, and long expressed sentiments hostile to the ministry of the day He ably defended Watson and Thistlewood on their tival for high treason in 1817 and obtained their acquittal. He entered Parliament in 1818, and a year later became Solicitor-General in the Liverpool administration and was knighted 1824 he was promoted to the rank of Attorney-General, and held that office until 1826, when he became Master of the Rolls When Canning was charged to form a ministry in 1827, he offered the Great Seal to Sir John Copley, who was raised to the Upper House as Baron Lyndhurst and remained Lord Chancellor from 1827 to 1830 In 1831 he became Lord Chief Baron of the Exchequer, which office he exchanged for the woolsack during the brief administration of Sir Robert Peel in 1834-35 In 1835 he led the opposition to the Melbourne ministry in the Upper House, in speeches of great power and billiancy Lyndhurst's orations and annual reviews of the session did much to reanimate the Conservative party, and pave the way for their return to power in 1841 He then became Lord Chancellor for the third time, and held the Great Seal until the defeat of the Peel government in 1846 After that time he took little part in home politics, but his voice was often heard on matters of foreign policy, and in de-nunciation of tyranny in Italy and elsewhere He died in London, Oct 12, 1863 Lord Lyndhurst's high attainments as a lawyer have never been questioned, and his judgments have never been excelled for clearness, method, and legal

In the House of Lords he had few equals among his contemporaries as a brilliant orator and debater He delivered his last speech in Parliament at the age of 88 with his usual force and ability Consult Martin, Life of Lord Lyndhurst (London, 1883), and Campbell's Lives of the Chief Justices and Lives of the Chancellors

COP'MANHURST, THE CLERK OF An alias of Frial Tuck in the Robin Hood tales Walter Scott alludes to him by this title in Ivanhoe

COPPÉE, kô'pa', FRANÇOIS EDOUARD JOA-CHIM (1842-1908) A French poet, diamatist, and novelist He was boin in Paris and for a time was a clerk in the government service Le reliquaire, his first book of poems, appeared in 1866 and was followed by Les intimités (1868) and Poemes modernes (1869), which marked him as a member of the Painassian school He first attracted notice by a one-act play, Le passant (1869), the flist of a series of cuitain laisers in which he displayed greater talent than in his formal dramas, Le luthrer de Crémone (1876), Severo Torelli (1883), Les Jacobites (1885), and Pour la couronne (1895) He also wrote the play Mme de Mauntenon (1881) His later lyric work is contained in Les humbles (1872), Le caluer rouge (1874), L'Arrière-sar-gon (1890), and Dans la proère et dans la lutte (1890), and Dans la proère et dans la lutte son (1890), and Dans is priere et dans is tutte (1901), his nanative verse in Une adulle pend-ant le siège (1875), Olivier (1875), L'Earlée (1876), Récits et élégies (1878), and Vingt contes nouveaux (1883) His piose tales of the eighties include Fille de tristesse, Hemiette, Madame Nunu, and Le coucher de soleil He told his own story in Toute une jeunesse (1890), and published a series of journalistic essays, Mon franc parler (1893-90) Le coupable (1897) is a novel of criminal psychology, and La bonne souffrance (1898) signalizes the writer's reconciliation with the Church From 1880 to 1884 he was the diamatic critic of the wellknown newspaper, La Patrie He was elected to the French Academy in 1884 Coppée is an accomplished artist in the short story, and here it is the poet in him that lends these brief and finished narratives then distinctive charm He was at first and by instinct an artist in verse, a skilled craftsman, though, perhaps, a little affected, indeed, his verse has often been characterized as poetical prose, owing to the lack of real inspiration in it and his delight in treating countless unimportant details of everyday life After 1870 his facile suavity yielded sterner notes in the lyric of democracy, of work, poverty, and self-denial, and of the indignant patriotism of defeat To this succeeds the gentle idyllic vein with an occasional tragic touch But whether in prose or verse, he con-tinues the poet of the Parisian workman and the petty trading class He continually harks back to his lost youth in his sweetly melancholy romances, from which much real and delightful local color and Parisian atmosphere can be gleaned He was very aptly called le poète des He has happily described himself as "a man of refinement who enjoys simple people, an aristocrat who loves the masses."

an aristocrat who loves the masses."
Consult Lessure, Coppée, Phomme, la vie et Vacurre (Paris, 1888), Drullhot, Un poète français François Coppée (bi, 1902); L'Abbé Delmont, Tross illustres conquêtes de la for Coppée, Brunchère, Bourget (1905); Ernest Caphail Francis (Coppée), 1908 Gaubert, François Coppée (1906).

COPPÉE, HENRY (1821-95), An American

educator and author, born in Savannah, Ga He graduated at West Point in 1845, served in the Mexican War, and was assistant professor at the Military Academy from 1850 to 1855, when he became professor of English literature and history in the University of Pennsylvania Here he remained for 11 years, after which he was president of Lehigh University until 1875 and a professor there till his death. In 1874 he was appointed a regent of the Smithsonian Instituappointed a regent of the Smithissman Institu-tion Among his publications were Elements of Loyo (1857), Gallery of Femous Poets (1858), Gallery of Distinguished Poeteses (1860), Grant and his Campuins (1866); The Conquest of Spain by the Arab-Moors (1881), Elements of Rhetoria (10th ed., 1887) He edited two volumes of the Comte de Pains's

Covul War in America (1876).

COPTER (symbol, Cu), a metallic element, distinguished from all other metals by its pecuhar red color The name is derived from the Latin cyprium (from the island of Cypris),

later ouprum

Physical Characteristics. Specific gravity, Physical Characteristics. Specific gravity, (cast) 8.921, (rolled or hammered) 8.952, stacks or powder, red, hardness, 2.5 to 3, heat conductivity, 89.8 (gold being taken at 100), electic conductivity, 93.08 (silver being taken at 100), melting point, 1981.5° F, malleability and ducthity, high Chemical Characteristics. Valency, I and II, atomic weight, 63.57, specific heat, 0.093, electiochemical equivalents, (cupious salts) 1013, ampera hours are nound. (cupious salts)

1912 ampere hours per pound, (cupite salts) 382 4 ampere hours per pound Copper is easily soluble in nitric acid, aqua regia, and boiling concentrated sulphune acid, slowly soluble in hydrochloric acid with access of an. Copper combines with oxygen to form two important oxides, cupious oxide (Cu₂O) and cupric oxide (CuO) It combines readily with various metals forming alloys, the more important of which are bronze (copper with tin), brass (copper with zinc), and monel metal (copper with nickel) (See Alloys.) From acid, neutral, and alkaline solutions copper is precipitated by hydrogen sulphide and ammonium sulphide as a brownish-black precipitate, cupric sulplinde (CuS) Ammonia added in excess to solutions of cupric salts produces a clear fluid of an azureblue color Metallic non in contact with acid solutions is covered with a coating of metallic copper

Production and Prices. The following table shows the world's copper production for the year 1913 as compiled by The Engineering and Mining Journal, New York

THE WORLD'S COPPER PRODUCTION IN 1913

source	Metrio tons
Africa Australasia Australasia Bohvin Canada Chile Cuba Germany Japan Port Russia Span and Portugal Other Countries United Statos.	20,000 45,300 5,000 34,587 40,195 3,417 25,000 65,000 52,815 25,715 44,000 52,300 30,000 557,387
Total	1,000,716

From the foregoing table it will be noted that North America supplies 648 per cent of the world's copper, the United States alone produc-

ing 55 7 per cent

The production of the United States is shown
by States in the annexed table, as compiled by

The Engineering and Mining Journal.

COPPER PRODUCTION OF THE UNITED STATES IN 1913

| Pounds | P

The annual average prices for New York delivery prevailing for the last 10 years are shown in the following table, as compiled by The Engineering and Mining Journal

AVERAGE PRICES FOR COPPER, 1904-1913

YEAR	Electrolytic cents per lb	Standard storling per long ton	Lake cents per lb
1904	12 823	58 884	12 990
1905	15 590	69 465	15 699
1906	19 278	87 282	19 616
1907	20 004	87 007	20 661
1908	13 208	59 902	13 424
1909	12 982	58 732	13 335
1910	12 788	57 054	13 039
1911	12 376	55 973	12 634
1912	16 341	72 942	16 560
1913	15 269	68 335	15 686

The prices given are for three classes of copper, which may be briefly defined as follows (1) sloots objets copper, or copper electrolytically refined, (2) standard, the London term for ordinary commercial brands, (3) lake, applied to the product of the Lake Superior mines (Michigan), which, because of its peculiar occurrence and treatment, is of especial value in plate and tube mills

History. Copper and coppet-alloy objects are found in the prehistoric remains of (1) Egypt, dating back to the fourth dynasty (3800 to 4700 mc); (2) Asia Minor, dating probably to 3000 mc); (3) China (2500 mc)? The remains of the Mycenean, Phemician, Babyloman, and Assyrian civilizations (1800 to 500 mc) have yielded a variety of copper and bronze objects. It is probable that the Egyptians obtained their copper from the mines located on the Sinas Peninsula. The copper used by the Greeks and Romans was first mined on the island of Cyprus. Later, during the Roman conquests, copper was found and mined in central Europe, Spain, and Britain

On the American continent copper was known to, and used by, the aboriginal races No dates can, however, be applied to its first use. The Lake Superior deposits were known to the French explorers in the seventeenth century. During the eighteenth century some small shipments of copper ores were made from the Atlantic seaboard to Europe, originating from numes in Connecticut, New Jeisey, and Pennsylvania Itwas not until 1844 that copper came into prominence as a mineral product of the United States Since that date the increase in production has been plenomenal, until at present the United States is alone credited with 56 per cent of the world's production

Mineralogy The principal copper-beating minerals are native copper, cuprite, or copper oxide (Cu_Q), malachite, or green carbonate of copper (CuCO₂Cu(OH)₂), azurite, or blue carbonate of copper (CuCO₃Cu(OH)₂), chalcopy-lite, or copper pyrite (CuFeS₂), bornite or peacock copper (Cu₂FeS₂), chalcotte, or copper glance (Cu₂S), chrysocolla, or silicate of copper (CuSiO₂2H_QO), tetrahedrite, a copper-amond sulphide (Cu₂ASS₄), and covellite, or curre sulphide (Cu₂ASS₄), and covellite, or

cupric sulphide (CuS)
Geology and Mining The origin and geological occurrence of these minerals is so varied, and so complex as to preclude any detailed description within the scope of this article. Suffice it, therefore, to briefly enumerate and describe the deposits of chief economic importance in America, which are (1) the native copper deposits of Lake Superior, (2) veni deposits, as exemplified at Butle, Mont, (3) contact deposits, as exemplified at Busbee, Arru, (4) disseminated or so-called "popility" deposits, of which the Utah, Nevada, Ray, Miami, and Chino mines are examples, and (5) pyrito deposits, exemplified at Ducktown, Tenn, and in northein California.

1 The Lake Supervor deposits The valuable mineral here is native copper, occurring as a cement binding together or replacing the pebbles of a conglomerate, and as a filling in an amygdaloidal diabase. The largest producer of this district, the Calumet and Heela mine proper, is now deriving the major portion of its ore from the amygdaloidal beds, the conglomerate ores being nearly exhausted. The average yield of copper from the ores mined and milled during recent years is from 14 to 22 pounds per ton The handling of such low-grade ore at a profit has only been possible because of the very unusual and favorable natural conditions

2. The Butte deposite consist of several series of large and numerous venie in grante. The ores, as mined latterly, yield from 40 to 70 pounds of copper per ton. The ore of the upper part of the zone of secondary enrichment has been largely exhausted, and the present output is made up mainly of ores from the lower horizons, primary chalcocite and similar minerals occurring at a depth of 2000 feet and over.

3 The Basbes deposits have yielded large tonnages of exceptionally high-grade ores The main ore bodies have been found on or near a limestone-porphyry contact, the chief tonnages of former years having come from the limestone side of the contact, now, however, the lowergrade ore occurring in the porphyry is being developed with excellent results. For the year 1912 the yield in copper per ton of ore was 122 pounds

4 The disseminated or so-called "porphyry" deposits consist of large areas of altered rocks carrying uniformly disseminated copper values. The yield of copper per ton of ore varies from 20 pounds, as in the case of Utah copper, which is mined by steam shovels, up to 33 pounds at

Miami, which is operated as an underground mine Two South American deposits of this type are worthy of note they are the Braden mine, and the property of the Chile Copper Com-

pany, both located in Chile
5 The pyrite deposits consist of large masses or lenses of cupilierous pyrite occurring practically free from gangue Deposits of this character usually yield copper values ranging from 32 pounds per ton, as in Tennessee, to 60 pounds per ton, as in northern California Their economic importance is largely due to associated recoverable mineral values, i.e., gold, silver, and sulphui Foreign mines of importance of this type are the Mount Lyell mine in Tasmania and the Kyshtim mine in Russia

METALLURGY

Extracting The methods employed in necovering copper from its ores may be divided into two general classes (1) mechanical methods, (2) chemical methods Ordinarily a combination of both methods is used

1 Mechanical or milling methods, presup-pose that in all cases the material to be treated has been crushed to a degree of fineness sufficient to liberate the particles of valuable mineral from the associated valueless material, and may be subdivided into the following methods (a) wet, (b) dry, (c) magnetic, (d) electrostatic, and (e) flotation Briefly, (a) wet and (b) dry milling separate the copper minerals from the associated barren rock (gangue) by making use of the relatively greater weight (for a like bulk) of the copper ninerals as compared with the gangue. In the first case water, in the second air under pressure, is used as the working medium (c) Magnetic milling is used at times when the copper minerals are mechanically associated with certain iron minerals which are susceptible to magnetic influence, and which may therefore be removed by passing the crushed ore through a magnetic field, thereby removing the iron minerals with the consequent increase in grade (copper content) of the remaining material. (d) Electrostatio milling makes use of the varying electrical conductivity of minerals, the crushed and diy ore being passed by gravity through a field of static electricity, with the result that each falling particle of one is charged with electricity in a degree dependent on its mineral character, and as a result is correspondingly deflected in falling (e) Flotation methods depend upon the fact that certain minerals (usually sulphides) are buoyed up by oil films or attached gas particles, while the associated non-metallic minerals are not so affected, the result being that when the crushed ore is brought in contact with oil or dilute acid solutions in proper receptacles a separation is effected. In all of the above-mentioned methods the valuable mineral is separated from the barren material, suitable mechanical means being provided to maintain and to provide for the effected separation. The valuable product is usually termed "concentrate" and is given further treatment as indicated below, while the valueless product is called "tail" or "tailings" and is discarded

2. Chemical methods, adapted for treating crude one, or, as is now more often the case, using as their base material obtained from some one of the mechanical or nulling methods above described, may be subdivided into (1) dry

methods, or smelting, and (2) net, or hydrometallurgical

(1) Dry methods, or smelting, as carried on to-day, may be subdivided according to the type of furnace employed into (a) reverberatory smelting, (b) blast-furnace smelting, and (c) elective smelting. In (a) reverbeatory smelting the dimensions of the furnaces employed reach a maximum width of 20 feet by a length of 120 feet, the height being small as compared with the width The smelting procedure is as follows The ore, after having received a preliminary heating of loasting treatment in circular multi-hearth furnaces of the McDougall or Wedge type, is mixed with suitable fluxes (Innestone, quartz, or mon ore) and charged hot on the furnace bottom and fused by extraneous heat (usually from oil burners at one end of the furnace) The products of this fusion are slag and matte, which are removed The matte, from the furnace while molten which accounts for the copper of the original ore, is subsequently retreated by processes hereafter described. The waste heat from furnaces of this type is used for steam generation Blast-furnace smelting The ore, either in a crude state of partially roasted as metallurgical requirements may dictate, is mixed with proper fluxes and fuel and charged into furnaces whose height is invaliably greater than their width (dimensions vary, ranging in width from 36 to 60 inches, in length from 36 to 612 inches, and in height from 6 to 24 feet) These furnaces have near their bottom a varying number of air inlets (tuyeres) through which are under pressure is forced with the purpose of giving the oxygen necessary for the huring of the fuel and for the thermo-chemical reactions mediental to smelting. The products from the fusion of the charge are slag, matte, and fumes. The matte is retreated, the finnes may or may not be treated, for the recovery of the sulphur which they contain (c) elcetrio smelting is still in the experimental stage, the basic idea being to do away with the use of carbonaceous fuel as a heat producer, substituting therefor heat resulting from the passage of an electric current

The old Welsh or German methods, consisting of stage smelting in furnaces of small dimensions, are but little used at the present time.

Matte treatment -The matte obtained from the above-described smelting methods consists of a copper-iron sulplinde, its composition changing with conditions. Usually the range of copper contained will be from 25 to 60 per cent (in exceptional cases the matte may be as low as 10 per cent copper, as at Ducktown, Tenn., in which case the matte is given a secondary smelting in blast furnaces for the purpose of increasing its copper content). In order to eliminate the iron and sulphur contained the matte may be treated in (a) icverberatory furnaces or (b) in converters. The reverter alony method of treatment, not now generally used, provided for the resmelting of the roasted matte with the addition of silica in small reverberatory furnaces, the iron of the matte combining with the silica forming slag which is removed as formed, the resulting impure copper being subsequently refined. (b) converter method of treatment, now practically universal, provides for the treatment of the molten matte in barrel-shaped vessels fitted with air inlets According to the character of

the lining of these vessels they have been called acid-lined converters and basic-lined converters The basic lining has superseded the acid and is now generally used In both types the sulphur of the matte is eliminated by oxidization, while the mon forms a slag—in the first case with the siliceous (acid) liming of the converter, or in the second case with silica added through the mouth of the converter—and is poured off at intervals leaving the impure or so-called blister copper (analyzing 96 + per cent copper) to be finally cast as ingots or as anodes and subsequently refined

(2) Hydrometallurgical methods aim at the obtaining of the copper contained in the ores under treatment in the form of an aqueous solution Basically they are an adaptation of laboratory methods of analysis to commercial ends, and as so applied are a development of the last 50 years The process is in general as follows (a) Rendering the copper as occurring in the ores soluble. This normally means preliminary roasting for those ores containing sulphur in combination with the copper The roasting may be carried on with or without the addition of leagents (Fe2S or NaCl) and means the heating of the ore by the use of extraneous fuel to a degree of heat varying from 300° to 800° C (b) Leaching The roasted ore is subjected in suitable vessels to the action of a dilute acid solution (the solvent) Those solvents which have had the most successful application to date are sulphuric acid, ferric sulphate, hydrochloric acid, ferric chloride (c) Precipitating
The copper solution obtained is removed from the ore pulp and subjected to either chemical or electrical treatment Probably the most used niethod of precipitating (removing in solid form) copper from solutions is that employing iron (scrap iron), the copper being deposited in a finely crystalline form, the equivalent iron replacing it in the solution Copper thus produced is naturally impure and must therefore be melted down and refined. Hydrogen sulplude has also been used as a precipitant, the copper coming down in the form of a sulphide and subsequently retreated and refined. Carbonate of lime as a precipitant has been tried, the copper being brought down as an oxide, which is further treated for the production of commercial copper

The passage of a suitable direct electric current through a copper bearing solution, using insoluble anodes and pure copper cathodes, causes the contained copper to be deposited in a finely crystalline form at the cathode, this cathode copper being melted and cast in salable form or subjected to refining, depending on

Refining. Copper, either as produced in the form of "blister copper" or as a product from hydrometallurgical treatment, is usually refined by either of the following methods (1) reverberatory or (2) electrolytic 1 The reverberatory method (English process) procedure is to melt the impure copper down in saucci-shaped furnaces by extraneous heat and then subject it to proper oxidizing and reducing action with the addition of small quantities of silica and iron But a small percentage of the world's copper is now handled by this method 2 Electrolytic refining, now generally used, consists of casting the impure copper in slabs, placing them in suitable tanks as anodes, using as cathodes sheets of refined copper, the tanks Vol. VI -5

being filled with a copper sulphate solution (the electrolyte) showing some free acid passage of a direct electric current causes copper to be deposited at the eathode with the lelease of a corresponding quantity of sulphuric acid which attacks the copper of the anode, thus continuously regenerating the electrolyte This cyclic action is continued until the anodes have been consumed to a minimum of waste. The impulities in the anode not being soluble fall and collect on the tank bottom in the form of a sludge This sludge contains the precious metals and receives a subsequent treatment for their separate recovery. The refined copper cathodes are removed from the tanks when built up to a convenient thickness, are washed and dried, and melted down under proper oxidizing and reducing conditions in a special form of reverberatory furnace (casting furnace), the molten copper being cast in shapes adapted for commercial uses, and analyzes approximately 998 + per cent copper Uses. Copper, because of its abundance in

nature and its amenability to metallurgical treatment and consequent low cost, its high electrical and thermal conductivity, its great tensile strength and the ease with which it may be worked, is consumed in large quanti-ties in the manufacture of electrical and mechanical apparatus, alloy metals, munitions of war, coins, shipbuilding, and in architecture and the arts

TERMINOLOGY

Anode Term used in the electrolytic treatment of copper to denominate that electrode or conductor by which the electric current enters into the solution or electrolyte

Black copper (coarse copper) An impure metal normally ranging from 70 per cent to 90 per cent copper with less than 2 per cent sulphur Usually a product resultant from the smelting of oxidized (nonsulphur-bearing)

Blister copper The final product of direct smelting of copper ores, the copper ranging from 96 per cent up

Cathode Used in contradistinction to anode

and indicates that electrode by which the elec-

Cement copper The copper obtained by pre-cipitating copper from solutions by the use of

iron Concentrate The valuable mineral product resultant from mechanical treatment of an

Converting A special form of treatment for the oxidization and reduction of matte to blister copper. Electrolytic copper The copper produced

by electrolytic refining methods

Flux Any material added in smelting for the purpose of facilitating the fusion of the

charge HeadA term used in the mechanical treatment of ores, indicating the material as deliv-

ered to the mill, prior to any treatment other than crushing Matte (coarse metal) The valuable product resultant from smelting sulphur-bearing ores

Consisting of copper, iron, and sulphur in varying proportions

Mill A general term for a plant using mechanical or hydrometallurgical processes of ore

treatment

Milling. The mechanical treatment of an ore, having as its purpose the separation of the valuable from the nonvaluable minerals.

Ore. A mine product containing minerals

of economic value.

The further treatment of white Refining. metal or blister copper with the purpose of producing a commercially pure copper (99.8 + per cent) and the incidental recovery of any associated precious metals.

Subjecting ore or furnace product Roasting. to heat without fusion with the object of removing or decreasing the contained sulphur.

Slag. The valueless scoria produced in smelt-

ing processes. Smelting. The reduction of ores or concen-

trates in furnaces by heat and fusion.

Tail (Tailings). The waste or discarded

product resulting from the mechanical treatment of an ore.

A matte containing but a White metal. relatively small amount of iron, the copper

approximating 60 to 75 per cent.

Wire bar. A special form of casting suited in dimensions to the use of wire-drawing machines.

Wire-bar copper. Refined copper cast in

wire bars.

For information on those Bibliography. subjects briefly touched upon in the foregoing article, consult the following books: CHEMISTRY, Fresenius, Manual of Qualitative Chemical Analysis (New York, 1913); Miller, Quantitative Analysis for Mining Engineers (ib., 1907); MIN-TRALOGY, Dana, System of Mineralogy (ib., 1913); GEOLOGY, Kemp, Ore Deposits of the United States and Canada (ib., 1900); Wed, Copper Mines of the World (ib., 1907); MINING, Hoover, Principles of Mining (ib., 1909); METALLURGY, Richards, Ore Dressing (ib., METALUURCY, Kichards, Ore Dressing (1b., 1909); Schnabel, Handbook of Metallurgy (ib., 1907); Greenawalt, Hydrometallurgy of Copper (ib., 1912); Peters, Principles of Copper Smelting (ib., 1907); Statustics, Mineral Industry (annual, ib.); Engineering and Mining Journal (wealth; Minable, ib.) ournal (weekly, ib.).
COPPER, IN SHIPBUILDING. A ship which

has her bottom sheathed with sheet copper is said to be coppered, or copper-bottomed. The copper so used is in sheets measuring about 48 by 14 inches, and weighs 18 to 32 ounces per square foot. The copper is always applied over wood, to which it is nailed; at ordinary draft the line of the copper is usually well above water. It seems to keep the bottom free of serious marine growth, which readily attaches itself to wood and less readily to iron. Coppering checks the formation of marine growth in two ways—as a germicide (the car-bonate of copper formed is a deadly poison to animal and vegetable life) and by exfoliation, the film of copper salt peeling off quite readily, earrying with it the attached growths. When cheapness is more desired than strict efficiency, alloys of copper are used for sheathing. Iron and steel ships are coppered by first putting on a thickness or two of wood planking; this is to avoid galvanic action, which may be serious if the hull and copper are connected. In the United States navy very few vessels have been coppered, and the Board of Construction in the Navy Department has decided against coppering except for certain small vessels for special service. A wooden ship is copper-fastened when the bolts used in her underwater body

are of copper instead of iron. Iron bolts rust rapidly when exposed to the action of salt water, particularly when merely damp, or wetted and dried alternately. This seriously reduces the strength of the ship. Copper bolts

are eaten away much less rapidly.

COPPERAS (ME. coperose, from OF., Fr. couperose, from ML. coporosa, cuperosa, cuprosa, from Lat. cupri rosa, rose of copper). The name given to the commercial ferrous sulphate and also applied to the native mineral melan-

terite.

Any of several COPPER BUTTERFLY. small butterflies, so called in reference to their colors. In England collectors apply the name to those of the family Lycanida in general. In the United States it is restricted to the closely related forms of the genus Chrysophanus, which, however, is found also in the Old World.

COPPER CLIFF. A town in Sudbury District, Ontario, Canada, on the Canadian Pacific Railway, 4 miles west of Sudbury. It is of recent origin, having grown into recognition since 1901. It is dependent upon the mining and smelting of copper and nickel, which abound in the district. Good fishing and hunt ing are to be had in the vicinity. Pop., 1911, 3082.

COPPERFIELD, DAVID. See DAVID COPPER-THET.D

COPPER GLANCE. See CHALCOCITE. COP'PERHEAD. A venomous North American snake (Ancistrodon contortria) of the rat-tlesnake family. It may exceed 4 feet in length, and has a burnished copper-colored head, hazelbrown (sometimes golden) body, with Y-shaped dark blotches on the sides, which usually meet over the back. The belly is marked with round black spots. The tail is tapered, greenish when young, chestnut in age, and has no rattle; nor





THE COPPERHEAD (Top of head, and face view.)

does the snake vibrate it against the grass, "and so produce a warning sound not unlike that of the rattlesnake," as is often said, more than is the habit of all snakes when excited. Another unfounded fable is that it waits until you pass and then strikes from the rear. The truth is it is sluggish, moving about mainly at night, and by day seeks to avoid notice and will not bite unless greatly alarmed or provoked; most accidents result from picking it up or touching it with the hand in handling brush or stones in the woods or clearing swamps. Its bite is as deadly as that of any snake of its size, and the absence of rattling makes it especially dangerous. In the fall it seeks some underground den, where occasionally several have been found entangled together in dormancy; these are usually, if not always, pregnant females. When aroused in spring, it seeks swamps and wet meadows, where its food (mainly mice) is most abundant, and where the young are brought forth alive in midsummer. This snake is known from Massachusetts to the Rio Grande, especially in mountainous districts, and is still common in the rocky hills of the Hudson and Connecticut valleys It has many names, such as 'pilot," "redeye," "red adder," "copper-belly," and, in the South, "cotton-mouth" and "moceasin"—the last confusing it with its near relative, the true or water moceasin (qv) Consult Steineger, "The Poisonous Snakes of North America," in Annual Report of United States National Museum for 1893 (Washington, 1895), and Ditmars, The Reptile Book (New York, 1907) See Plate of RATTLESNAKES

COPPERHEADS A name given by their political opponents during the Civil War to those Northern men who, believing the conquest of the South impossible—though not necessarily sympathizing with the Southern cause-strenuously objected to the vigorous prosecution of the war by the administration In some parts of the country the name was uniformly used as synonymous with "Demociats" The most prominent and most obnoxious of the "Copper-heads" was Clement L Vallandigham (qv) The name was taken from the copperhead snake, which gives no warning before it strikes It originated in 1862 and quickly came into general use throughout the North Another explanation of the name is that it came from the habit of the extreme opponents of the war wearing as a badge a button cut out of a copper cent on which was the head of the Goddess of Liberty

COPPER INDIGO A name given to the mineral covellite, especially when found in spheroidal masses of an indigo-blue color, as is the case at various localities in Thuringia and at Vesuvius Covellite is a copper sulphate.
COP/PERMINE RIVER. A river of north-

ern Canada, so named, in common with the mountains to the west of it, from the metallic products of the vicinity It rises in Point Lake, Mackenzie Province, and enters Coronation Gulf, in the Arctic Ocean, about lat 68° N. and long 116° W (Map Canada, G 3) The Coppermine River is not navigable, being thioughout its course of over 300 miles little better than a series of falls and toirents

COPPER NICKEL. See NICCOLITE COPPER-NOSED BREAM (so called from the color of the snout) The blue sunfish, or dollardee (Lepoms palladus), of the Mississippi valley See SUNFISH, and Plate of DARTERS AND SUNFISH

COPPERPLATE ENGRAVING. See En-GRAVING.

COPPER PYRITES See CHALCOPYRITE COPPER RIVER. A river of Alaska, whose source is a glacier of the same name on the northern slope of Mount Wrangell It flows at first not thward, then westward and southward to the Gulf of Alaska, into which it empties at long. 145° W—just west of Controller Bay (Map Alaska K 5) Excepting the mountainous region in which the stream originates, the topography of its basin reverses the usual rule, for the river's upper course, once it is fairly clear of Wrangell's slope, lies through a broad plain, while its lower course carries it through the Chugach Mountains, which extend almost down to its delta. Its length is about 300 miles, and its basin has an area of about 23,000 square miles. Its fall is about 3600 feet, or at an average of nearly 12 feet a mile. From Copper Center the fall is nearly 7 feet a mile Its chief tributary is the Chitna, from the east Consult Mendenhall, "Geology of the Central Copper River Region, Alaska," in United States Geological Survey, House Document No 197 (Washington, 1905)

COP'PERSMITH (translation of the native Philippine tambagut, which is imitative of the bird's cry) One of several barbets (q v) of India and eastward to the Philippines, which are called by the natives by names meaning "coppersunti," "ironsmith," etc., on account of their sharply accented metallic notes A familiar species in Natal is called "tinker bird" miliar species in Natal is called "tinker bird". They are gorgeously plumaged, sluggish, fruit-eating birds, very numerous and noisy, but keeping in the tops of the trees and making only short, heavy flights The crimson-breasted coppersmith (Megalæma hæmacephala) is one

of the best known and most gaudy
COPPET, ko'pa' A village in the Canton of
Vaud, Switzerland, situated on the west bank of the Lake- of Geneva, 9 miles north-northeast of Geneva (Map Switzerland, A 2). The house ın which Madame de Stael lived is still standing and contains some excellent paintings and Sculpture Watches and clocks are made in Coppet Pop, 1900, 552, 1910, 581.

COP'PICE. See Copse

COP'PINGER, JOHN JOSEPH (1834-1909). An American soldier He was born at Queenstown, Ireland, and early joined the papal army in the struggle against King Victor Emmanuel Afterward he came to the United States, was appointed a captain in the Fourteenth Infantry in 1861, served throughout the Civil War, being brevetted major and lieutenant colonel for services at Trevilian's Station and Cedai Creek, respectively, in 1864 In 1865 he became colonel of the Fifteenth New York Cavalry He served of the fifteenth New 10th Cavally the Salten in several Indian campaigns (1868-68), receiving the brevet of colonel (1868), and was promoted to be major of the Tenth Infantry (1879), lieutenant colonel of the Eighteenth Infantry (1880), colonel of the Twenty-third Infantry (1891), and brigadier general on April 25, 1895. During the Spanish-American War he was appointed major general of United States Volun-teers and was placed in command of the Fourth Army Corps, stationed at Camp Wheeler, Hunts-ville, Ala He was retired from active service ville, Ala E Oct 11, 1898

COPPINO, kop-pē'no, Michele (1822-1901). An Italian statesman and author He was born in Alba, Piedmont, and was educated in Turin. where he became professor of Italian literature in 1861 and rector in 1869 He was Minister of Education in the cabinets of Rattazzi (1867), Depretis, Cairoli (1876-79), and Depretis (1884-88), in which capacity he secured the passage of a law regulating compulsory elementary education He contributed largely to the Rivista contemporanca

CO'PRA (Hind. khoprā, from Malayalam Koppara). The dried kernel of the coconut. It is used for the coconut oil which it yields and coconut stearm Copra, either sun dried or kiln dried, contains 50-65 per cent of oil, while liot air dried may run as much as 74 per cent

COPRI'NUS See FUNGI, EDIBLE, for article, and Colored Plate

COP'ROLITES (from Gk κόπρος, kopros, dung $+ \lambda l\theta$ os, lithos, stone) The fossil excrements of animals found at times in the Paleozoic and Mesozoic strata of the earth's crust Their true nature was first inferred from their occurrence in the bodies of several species of ichthyosaurus, in the region where was situated the intestinal tube. It has been since shown that they are the voidings chiefly of saumans and also of fishes They often contain portions of scales, bone, teeth, and shells, the indiges-tible parts of the food on which the animals lived Occasionally they may be found exhibit-ing the spiral twisting and other marks produced by the conformation of the intestinal tube, similar to what is noticed in the excrement of some living fishes, and some specimens have been erroneously described as plants These peculial markings obtained for them the name, when their true nature was unknown, of "larch cones" and "bezoar stones" Coprolites are found to contain a large quantity of phosphate of lime, and as this forms a valuable manuic, the deposits containing them have been largely quarried, especially in England, where they are found over extensive areas in Norfolk, Essex, Cambridgeshire, and Suffolk The coprolites are extracted by washing the earth and are then treated with sulphuric acid, which converts their lime phosphate into a soluble for m

Among the most interesting copiolites are those of spiral form from the Waverly group of Pennsylvania and elsewhere, originally described as fossil alge and problematic plants under the generic names of Palwown is, Spirangrum, Spiravis, and now known to be the dung of ancient sharklike fish such as Cladoselache The silicified copiolites of the Lias of Hanover, Germany, have afforded great numbers of radiolarian remains which have been described by Rust. (See Eaddlart) Consult Mantell,
Petrifactions and their Teachings (London,
1851), and id, Medals of Creation (1b, 1844)
COPROPHAGY. See BULIMIA

COPSE, or COPPICE (OF copers, from coper, F1. couper, to cut, from OF coup, coup, cop, colp, F1. coup, from ML. colpus, blow, from Lat colaphus, Gk ιδλαφος, kolaphos, buffet, from κολάπτειν, kolaptern, to strike) A name given in England and elsewhere to a natural wood or plantation in which the trees are periodically cut before being allowed to attain the size of timber trees, and where new shoots are permitted to grow from their roots or stumps. Some kinds of trees do not send up new shoots, but many-as the oak, birch, chestnut, ash, elm, maple, alder, hazel, and willow-very readily do so, especially when not allowed to attain too considerable a size before being cut over. Copsewoods are sometimes planted to vary and beautify the landscape, but more generally with a view to profit, either owing to a great local demand for their produce, or to peculiarities of soil and situation. It often happens that, owing to scantiness of soil or to unfavorable subsoil, oaks and other trees, after growing vigorously for a number of years, are arrested and remain almost stationary in their growth. In such circumstances it is advantageous to cut them over early and to treat the plantation as a copse, the former vigor being again manifested in the young shoots, and the land yielding in this way a greater return to its owner. Oak and birch are much return to its owner planted as copsewood, in consequence of the demand for their bark, the trees are cut over every 12 to 25 years, dependent upon the character of the soil, climate, etc. The largest pieces of the wood are used for making wheel spokes and for other purposes of timber; the

smaller portions are used for making charcoal and firewood Ash is sometimes planted as copse, with a view to the employment of the wood for handles of implements, huidles, hoops, etc, the wood of the ash, even when very young, being highly valued for strength and clasticity Chestnut copses are planted in England to supply hop poles Hazel is a very common copse-wood, being in great demand for making crates, etc Besides the cultivation of different kinds of willow or osier for basket making, in which they are cut over annually, some of the species are cultivated as copse, and cut every five, six, or seven years, for hoops, crates, etc, the species which is deemed most suitable being Salis cuprea Salar alba is also commonly employed in copse plantations for larger willow wood In some countries copsewood is particularly valued for the regular supply of fuel which it affords.

In cutting copsewood care is taken to diess the stumps so that water may not lodge in them and cause them to rot The size to which the stems are allowed to attain before being out, and the frequency of cutting differ ac-cording to the different kinds and the uses intended Steins more than 4 inches thick are generally cut with the saw, but smaller stems with a curved bill or axe cutting upward COP'TIC VERSION See BILL

COP'TIS (Neo-Lat, from Gk κόπτειν, koptern, to cut, referring to its divided leaves), or Gold-THREAD A genus of plants of the family Ranunculace Copies trifoliata, the best-known species, is a native of the north of Europe, Sibeing, Greenland, Iceland, and Noth America, It grows in swamps and derives its popular name from the golden-yellow color of its long, threadlike rootstocks The lootstocks are very bitter and have some reputation as a tonic. They also contain a yellow dye The leaves of this plant have thice wedge-shaped leaflets, and ris leafles stems bear each a solitary, rather pretty white flower, the petal-like sepals of which have yellow bases

COP'TOS See Korros

COPTS The name given to the Christian descendants of the ancient inhabitants of Egypt The Arabic word Qubt is probably nothing but a mutilation of Figure (not of Koptos, or Jacobite) The number of the Copts was estimated in 1907 at 708,322, and the total number of Christians, 881,602 They are most numerous in the towns of Upper Egypt, south of Assut. As they usually live in towns and are raicly engaged in agriculture, they present a certain contrast to the Mohammedan peasants They are, as a rule, of smaller stature than the latter and of a lighter complexion. Most of the Copts still wear the black coat and black the Copts still wear the black coult and black or blue tubban which they were forced to assume in the time of the Mohammedan persecution. They are frequently goldsmiths and money lenders, and they are also excellent clerks and accountants, although few of them attain the higher governmental positions. Their attain the lighte governmental positions. Their character is apt to be marked by sullenness, distrust, and avariee. Although the Alabs owed the conquest of Egypt to the assistance of the Copts, they soon began to oppress them cruelly, taxing thom to the unset, lindering their religious worship, and occasionally even branding them. These persecutives of the Copts are the contract the numbers of the Copts. cutions reduced the numbers of the Copts very considerably. A few of them are at present

adherents of the Roman Catholic church, still fewer of the Greek church The majority adhere to the old National church, which originated in a schism after the rejection by the Council of Chalcedon (451 AD) of the Monophysitic doctrine, the Egyptians not accepting the decision of the council A long and bitter struggle against the orthodox Byzantine goveinment arose, lasting until this was replaced by the Arab invasion The Coptic sect is also called Jacobite, after a prominent teacher of the fifth century The highest ecclesiastical the fifth century The highest ecclesiastical dignitary of the Monophystic church is the Patriaich of Alexandria, who at present, howeven, resides at Cano This patriarch is always chosen from the monks of the convent of St. Anthony By him the metropolitan of Abyssinia is nominated The rest of the clergy represent oders similar to those of the Roman Catholic church They have 12 bishops The monks and nuns were once very numerous, but they have in the course of time greatly diminished in number The elaborate 11tes of the church present some rather curious features—eg, the celebration of the Lord's Supper with unleavened bread dipped in wine, and the stated division of the sanctuary or chancel from the body of the church. The Copts practice circum-cision, and baptize by immersion. The feasts and fasts, which are very strictly observed, are numerous Owing to the extreme length of the service and the absence of seats, many worshipers lean on crutches which they bring with The Copts are very bigoted and are especially fanatical against other Christian denominations Of late, however, the American Presbyterian mission has worked among them with success At Qus it converted the Coptic Bishop and his whole congregation. The Coptic language, which was spoken from the third to the systeenth century, but has now become ex-tinct as a vernacular, belongs to the Hamitic group of African languages. It is of great importance linguistically as being the descendant of Ancient Egyptian (see EGYPT, Language), although its own literature is of comparatively small importance In character Coptic was at first almost monosyllabic, like Egyptian, but it developed at a later period into a highly agglu-tinate language (qv) The morphological side of Coptic was therefore little developed, but the phonology became the real basis of the grammatical system for variations of meaning. It gained in consequence a far greater flexibility than Egyptian had possessed, and it also en-riched its vocabulary by many Greek loan words, as well as a smaller number of Latin and Per-Alabic words are significantly to Coptic vocabulary The language into five principal dialects. These sian terms slah terms Andre words are significantly lacking in the Coptic vocabulary. The language was divided into five principal dialects. These were the Sahidie, or Thebaic and Achimimo in Upper Egypt, the Boheric and Memphitic in Lower Egypt, and the Fayumin, or so-called Bashinune, Spoken near Lake Menzalen in central Egypt. tral Egypt There were also doubtless a number of dialects of much importance of which no record has been preserved Of the Coptic dialects the oldest is the Sahidic, whose literature dates from the period extending from the third to the seventh century, comprising annals, translations of the Bible, apocryphal and Gnostic books, legends of the saints, and the like This oldest literature has been in great part lost, and only fragments remain The Boheiric dialect, dating from the seventh century, con-

tains by far the greater amount of extant Copte hterature, again in the main translations from the Greek or revisions of the older Sahdict texts, as well as a few translations from the Arabic It is this dialect which is still used in the liturgy of the Coptic church The Fayumic dialect has only very scanty literary remains, which have been discovered lately by excavations in Egypt The Sahdic is the most harmonious and has more Greek loan words than the Boheric, while the Fayumic stands midway between the two The Coptic script has 31 letters, 24 of which are Greek uncals (see Uncial Letters), while the remaining characters, for § (sh), f, h (Geiman ch), h, 2 (French j), c (English ch in child), and ti, are derived from the Egyptian demotic script After the Mohammedan conquest of Egypt, Arabic gradually displaced Coptic, although Coptic is said to have been spoken as late as 1833 by one old man.

Late as 1633 by one old man.

Consult Kircher, Prodromus Coptus suc Egyptiacus (Rome, 1636), Lungua Egyptiaca Restituta (th. 1643-44), Tattam, Compendious frammar of the Egyptian Language (London, 1830, 2d ed., 1863), Rosellini, Elementa Lingua Egyptiaca suc Coptica (Rome, 1837), Peyron, Grammatica Lungua Coptica (Turin, 1841), Schwartze, Roptische Grammatica (Leipzig, 1853), Stein, Koptische Grammatica (Leipzig, 1853), Tattam, Leancon Egyptiano (Paiis, 1892), Stemdoiff, Koptische Grammatica (Leipzig, 1802), Stein, Koptische Grammatica (Leipzig, 1804), Peyron, Lexicon Egyptiano-Cuttinum (Oxford, 1835), Particy, Vocabularum (Dottoc-Latinum et Latino-Copticum (Berlin, 1844), J. Strzygowski, Wellenststehe und koptische Kinet in Alexandria (Vienna, 1902), "Die Entstehung der koptischen Kirche," introduction to R Haupt's Katalog & (Halle, 1905)

COPULA (Lat., bond) A term employed m logic to designate the word which expresses the relation of subject and predicate in a judgment. Thus, in the sentence "Art is long," art is the subject concept, long the predicate concept, and is the copula. The copula is either expressed separately, as by some part of the worb "to be," as in the above sentence, or it is contained in the word expressing the predicate, as "The flower blooms," i.e., is blooming

CÓP/ULATIVE (Lat copulativus, from Lat copulare, to join together, from copula, bond, from cop. together + apere, Gk åπreu, hapteun, to fasten) A term applied to words and sentences that introduce something which adds to the preceding thought, in the same direction They are sometimes for this reason called "cumulative conjunctions." The principal ones are and (the typical copulative conjunction), also, as well as likevise, moreove:

Adversative, marking degrees of opposition of thought in the words and expressions connected, as, but, however, nevertheless, only, still,

yet
Causal, introducing a reason or cause, as,
consequently, for, hence, then, therefore

Alternative, expressing a choice between two or more things, as, either, else, nor, neither, whether

whether When two conjunctions connect closely related parts of a sentence, they are called "correlatives", as, either—or, neither—nor, whether—or. The subordinating conjunctions may also

be subdivided, the principal classes being place, time, manner, cause, companison, purpose See

COP'Y (OF copic, abundance, from Lat copia, from co-, together + opes, riches) In the fine arts, a reproduction of a work, whether painting, statue, or engraving, not by the original artist A copy made by the master himself is called a repetition or replica (in French, a doublette) A copy of a statue, or other piece of sculpture, taken from a mold, is not called a copy, but a cast (qv)

COPYHOLD A species of estate in land in Ireland and England, the modern form of the ancient tenure in villeinage, closely resembling in many particular the teu rights of Scotland Copybold is expressed technically as "tenure by copy of court roll at the will of the loid, according to the custom of the manon." This means that it is tenure of land, being part of a manor, the title being evidenced by the court rolls of the manor, and the right of the owner being in conformity with the immemorial cus-toms of the manor. The addition, "at the will of the loid," serves only as a memorial of the derivation of this species of estate from the estates granted in old times to the bondmen, or villeins, which estates were, in theory at least, iesumable at the pleasure of the lord But the will of the lord has from a very early period been controlled by the custom of the manon, which forms the law of the tenuic, and as this custom must be immemorial, i.e., extending to the reign of Richard I, no new copyholds can be cicated

The custom of each manor may vary from that of others in important particulars. In some the copyhold lands are held for life only, in some they descend according to particular rules of their own, in most, however, they descend according to the ordinary rules of inheritance of freehold estates. But the custom, whatever it may be, cannot be altered by the holder of the copyhold, he cannot, eg, entail his land unless the custom warrants it

One practical distinction of much importance, drawn between freehold and copyhold land, is the mode in which it must be conveyed An ordinary conveyance is ineffectual in regard to copyhold, and indeed would operate, like other attempts to break through the custom which forms the title, as a forfeiture The owner comes to the steward of the manor and by a symbolical delivery, according as the custom may prescribe, surrenders the land to the lord of the manor, in order that it may be granted again to such person and on such terms as are desired and as the custom authorizes. The steward, by a repetition of the symbolical delivery, transfers the copyhold to the person in question in terms of the surrender, and the transferce then pays the customary fine, or fee, and takes the oath of fealty. This is called conveyance by surrender and admittance. In the case of an hear succeeding there is no surrender, but there is admittance only upon payment of the customary fine, and it is entorced by a customary penalty. A mortgage is effected by a surrender upon condition that the money is repaid and the admittance takes place only in event of failure of payment. A copyhold may in like manner be devised by will, the devisee being admitted on the death of the

The inconveniences and loss accruing through the variety of customs to which copyhold lands

are subject led the legislature to provide for then gladual extinction By consent of the copyhold commissioners, all the services due to the lord of the manor may be commuted for a fixed 1ent The lord of every manor 1s also authorized to enfianchise, or convert into free-hold, the copyhold lands by agreement with then owners, and either the lord or the tenant may compel entranchisement on payment either of a fixed sum, where it is at the instance of the lord, or of an annual rent, where it is at the instance of the tenant, fixed in both cases by the commissioners See Manor, Tenure, SERF, and consult Elton, Treatise on the Law of Copyholds and Customary Towners of Land (2d ed. London, 1893), and Serven, Treatise on Copyhold, Customary Frechold, etc. (7th ed., 1896)

COP'YING MACHINES AND PROC-ESSES The various contrivances for procuring duplicates of manuscripts without the labor of transcribing them may be reduced to two classes. In the one, the writing of typewriting is first made and then copied, in the other, the copy and the original are produced at the same time. The essence of the first method is this In writing the original, an ink is used that is made for the purpose, or common ink is thickened by the addition of a little sugar or glycerin. If the typewriter is used, a copying libbon or one impregnated with such an ink is employed. When the writing is dry, a damped sheet of thin unsized or tissue paper is laid upon it, and over this a piece of oiled paper The whole is then subjected to pressure, and the damped paper is found to have received an impression of the writing. It is of course the reverse of the original, but the thinness and transparency of the paper allows it to be read right on the other side. The machines for communicating the pressure are of various kinds. Some pass the sheets between rollers like the copperplate press, others act on the principle of the simple screw press. A simple plan is to wrap the sheets around a wooden roller of about an inch diameter, lay this upon a table, and roll it under a flat board, pressing all the while In the second method of copying, prepared blackened or earbon paper is laid between two sheets of thin writing paper. The writing is traced firmly on the upper sheet, with a steel or agate point, or common lead pencil, and the lines are found transferred in black from the blackened sheet to the paper adjacent By having several of these blackened leaves, a number of copies may be produced at once, so that the method can be employed in duplicating invoices, newspaper copy, and telegraph messages The blackened paper is prepared by saturating it with a mixture of lard and lampblack. The manifold writer of Wedgwood, invented in 1806, was on this plan.

This is, of course, the underlying basis of obtaining enabon copies with the typewriter. A sheet of paper upon which the copy is to be made is placed next to the cylinder, and in contact with it a sheet of carbon paper. Other sheets of paper and carbon paper to the limits of the capacity of the machine and the number of copies desired follow, and finally the original sheet on which the rubbon leaves the mark of the characters when struck by the type. Press copies are being supplanted in large part by carbon copies for business and official correspondence, as the permanence and indelibility

of the ink is not so assured, and the cost of labor and material is much greater. The United States government Commission on Economy and Efficiency made recommendations to that effect in 1911.

The first suggestion for a copying press is said to have been made by Benjamin Frankin, who sanded the yet wet ink of his manuscript with emery and then passed the manuscript between iollers in contact with a soft, highly polished powher plate. This received the impression from the emery, from which numerous copies quild be made by the copperplate printing process. In 1778 James Watt adopted the simple plan of copying by plessing transparent, bibulous paper against the damp manuscript, so that the writing would be transferred as on a blotter and then read from the other side. Watt devised not only the copying process with a special into but also a totary and other presses.

In the papyrograph a specially prepared paper is used, upon which words are written with a common pen, but with a special ink The sheet is then sosked in water, and the link corrodes the fabric of the wet paper, leaving open lines in place of the writing. The sheet is then used as a stencil, like that prepared by the electric pen. The mimograph is an apparatus invented by Thomas A Edison, by which stencils of writ-ten pages are obtained for the purpose of pro-ducing an indefinite number of copies It consists of a fine-pointed steel stylus, moving over the surface of a sheet of tissue paper, coated on one side with a film of sensitive material This paper is placed on a plate of steel, known as the baseboard, upon which are out intersecting corrugations, numbering 200 to the inch. As the stylus moves over the paper, it presses it down upon the steel plate, and the fine sharp points puncture the paper from the under side in the line of the writing this paper, or sten-cil plate, is then fastened into a frame, which stretches it tight and smooth, again placed upon the baseboard with a sheet of paper between, and an ink roller of peculial construction is passed over its surface, forcing the ink through the perforations upon the paper be-neath, thus making a print. The patent for this instrument was applied for in 1878, and there have been numerous improvements since, the apparatus being used extensively in connection with the typewriter, where the stencil is made by the type bars striking a sheet of paper laid against a piece of gauze, the resulting effect being exactly the same as described above. Various mechanical devices for printing from

stencils thus prepaied are available
Afamiliar form of copying device uses a
glatin surface against which a manuscript
written with a special ink is pressed. The ink
is absorbed by the surface, and a number of
copies may be secured by simply placing fresh
slicets against the surface.

In making copies of insurance policies and other documents where exact reproduction is desired, it is now customary to use a special form of camera and sensitized paper, making a direct photograph, but reversed, in that white is black, which is available for filing

In connection with the typewriter there are many different devices for producing a greater or less number of tassimile letters or circulars, but in the main they all depend upon one or another of the principles mentioned above, unless they make use of some form of movable

type For making copies simultaneously and at distant points a mechanical and electrical device known as the telautograph is available, but this is used more for the transmission of intelligence than to provide an exact copy

The Blue-Print Process is peculiarly adapted to the reproduction of drawings and plans, and is used by architects, engineers, and mechanics Two solutions are prepared the first contains one part of citrate of mon in four parts of pure water, the second contains one pait of red prussiate of potash in six parts of water When ready for use, equal parts of the solutions may be mixed in a shallow dish and applied to sheets of paper with a sponge or a camel's-hur brush Any paper will serve, but that is best which has but little sizing The solution should be applied and the paper should be dried and kept in the dark. The solutions themselves will keep, separately, in the daik as long as desired, but if mixed soon begin to deteriorate The drawing or writing to be copied should be made with very black ink, upon thin paper or tracing cloth. A photographer's pinting frame, with a plain glass and a back easily removed, is used in the following manner Place the drawing face down upon the glass, the prepared paper with its face against the back of the drawing, put the movable back in place, reverse the frame, and expose to light In direct sunshine 2 to 7 minutes will be long enough, the time to be ascertained by trial, in diffused light, the exposure must be 5 to 10 times as long After exposure the print should be immediately washed in clear water, when the chemicals are removed, the sheet is fastened by its corners to a line to dry, and the surface may afterward be finished by a hot non or by pressure A little practice is needed to secure the best results, and in a good print the lines will be clear white, and the background a deep blue A light blue background indicates a weak solution, or insufficent exposure, overexposure is shown by a grayish tint. Clear, quick sunshine will give sharper lines than can be obtained by slow, diffused light, but in large blue-printing establishments electric lights and special machines are employed The chemical change is evident, the hight causes a leaction between the prussiate of potash and the iron, of which Prussian blue is the product, this occurs wherever the light has not been intercepted by the black lines of the drawing, which therefore appear in white upon an intensely blue and unfading back-ground Copies may be multiplied at will from negatives on glass or films, from engravings in books, from drawings, or from manuscripts

Black Frunts on a white ground may be made in the same general way, by using the proper solution in preparing the paper, of which there are now numerous varieties sold ready for use, while the rapid making of blue and other prints from tracings, especially those of large size, is an important industry in large cities where these are many architects and engineers COPYERIGHT. The exclusive right of re-

COPYRIGHT. The exclusive right of reproducing, by writing, printing, or otherwise, the language and form of a literary or artistic production and of publishing and vending the same. In this broad sense the right is wholly modern, being based upon a selies of statutes, beginning with 8 Anne, c 10, in England, and with the first Federal Copyright Act passed by the Congress of the United States in 1790 Copyright in published works exists in Eng-

land to day by virtue of the Copyright Act of 5 and 6 Vict, c 45 (1842) With this must, however, be considered the following amendments 1844, international provisions, 1847, Colonial act, 1850, designs and sculpture, 1852, international and engravings, 1862, fine arts, 1875, international, for diamatic works 1875, Canada, 1882. musical compositions, 1886, international, 1887, order in council (confirming the Bern convention), and 1888 and 1902, musical compositions In the Umted States the matter is one for national and not for State regulation, the power "to promote the progress of science and useful arts by securing for limited times to authors and inventors the exclusive right to their respective writings and discov-eries" being vested in Congress by Art I, Sec. 8, of the Constitution The only effective restriction which this clause places upon the power of Congress to legislate concerning copyrights is the virtual prohibition of the grant of a per-The apparent petual right of this character limitation of the power to a copyright for "writings" only has been removed by judicial construction, the term "writings" having been held to include maps, charts, music, prints, engravings, drawings, paintings, and photographs, as well as books, written and printed articles, and the like The power to protect the author of a book in the right to dramatize the same, and the author of a dramatic composition in the right of publicly performing on representing it, is included within the constitutional provision But it is not clear whether the protection afforded by the copyright law to sculptors places them in the category of authors of writings or of inventors or designers. However this may be, there is no dispute as to the authority of Congress to enact general copyright legislation. The law now in force is to be found, in substance, in U S Rev Stat, Tit 60, c 3 The most important modification of this act is the enactment of March, 1891, introducing interna-tional provisions Further amendments are 1803, deposit of copies, 1895, limitation of pen-alty for art infringements, 1897, additional penalty for diamatic infingements, 1897, in-stituting the legister of copyrights; 1897, pen-alty for fraudulent notice. Under the Act of 1870 the supervision of the business of copyrights is placed under the control of the Librarian of Congress Under the Act of 1897 the office of Register of Copyrights was created The details of the copyright business are managed by the Register, who remains, however, subject to the general supervision of the Librarian of Congress The statute provides that two copies of the work copyrighted, printed from type set within the limits of the United States (except in the case of musical compositions), shall be deposited in the office of the Librarian of Congress not later than the day of publication of the work in this or any foreign country, except that where the original publication was in a foreign language the amendment of 1905 prevents printing in the United States for 12 months thereafter discrimination against Great Britain has been strongly criticized in that country. The original jurisdiction of all suits under the copyright laws rests with the United States circuit courts Under the interpretation of these courts copyright in published works exists only by virtue of the statute

The terms of these acts are very similar to those of the English law and provide that the author, inventor, designer, or proprietor of any book, map, chait, draunate or musical composition, engraving, cut, print, or photograph, or negative thereof, or of a painting, drawing, chromo, statue, statuary, etc, being a citizen of the United States or a resident therein, or a citizen of any State which grants reciprical privileges to citizens of the United States, may secure the sole liberty of printing, reprinting, publishing, copyring, executing, and vending them for the term of 28 years, which period may, on the application of the author or inventor, or, if he be dead, of his widow or children, be extended to a further period of 14 years. The time limit of the first American act is that specified (for books thereafter printed) in the English Statute of 1709, and was originally adopted by analogy from the Statute of Monopolies (21 Jac 1, c 3)

In order to make clear the claim of a work to copyright, it is necessary that it should be original, but the originality can exist in the form or in the arrangement as well as in the substance Corrections and additions to an old work (itself not the property of the complet) can also secure copyright. The copyright of private letters constituting literary compositions is in the composer, not in the receive? As to the right of property in lectures, whether written of oal, the American courts have followed the English precedents

It is to be boine in mind that what is thus

protected by law, and thus erected into a species of property, is not the ideas, sentiments, and conceptions of the author, artist, or designer, but the substantial form in which he has embodied them There is no property in thoughts and feelings, and there can therefore, in the legal sense of the term, be no theft or princy of ideas It is the literary or artistic creation, 1e, the form, which is protected, and not the substance Hence ideas, whether expressed in conversation, or in lectures, or in copyrighted books, immediately become common property and may be employed by any one who will clothe them in a new and different form from that in which they were communicated to him But the new form must be substantially different from that of the copynighted matter. It must not be merely a disguised copy or reproduction of the original, for the law protects the arrangement of the matter as well as the language in which it is conveyed On the other hand, as it is the financial and proprietary interest, and not the pride, of the author which the copyright law seeks to protect, it is no infringement of his rights to make a fair and reasonable use of a book by way of quotation or otherwise, whether for purposes of criticism or for the private use of the reader. Thus it has been held that "extracts and quotations fauly made, and not furnishing a substitute for the book itself, or operating to the injury of the author, are allowable" Furthermore, as the law is aimed at reproducing a work by printing, publishing, dramatizing, or translating any copy thereof, it is conceived that it is no infringement of the author's copyright to read in public a printed poem or other literary production, though of course it cannot be reprinted in a newspaper or magazine, even as an item of news, without permission. It has, however, been held by the English courts that the presentation, through reading or through singing, of a copynighted work to a public which makes payment for the privilege, constitutes an infringement It is not necessary that matter shall be literary or artistic in form, nor even that it shall be original in substance, to be entitled to copyright A translation or dramatization of another's work may be so protected, and so may be an abstract or newspaper report of a speech, a judicial opinion, or a debate. The law extends equally to compilations of the writings of others, to dictionaires, gazettees, road and guide books, directories, calendars, catalogues, mathematical tables, and the like, the arrangement of the material being protected even though the matter of which it is composed is common property

There is in the United States no general principle of law conferring the copyright on all published works, nor does it arise in favor of author merely by virtue of his authorship. It is a peculiar privilege, which can be had for the asking, but which is not conferred on those who do not seek it It is still possible for an author or an artist to dedicate the productions of his genius to the public Having once done this by publishing his work, he is precluded from setting up an exclusive title to it thereafter. In other words, the steps requisite to secure copyright of any work entitled thereto must be taken in advance of publication The process of obtaining a copyright is very simple, consisting only in the deposit in the Library of Congress at Washington, not later than the day of its publication in this or any other country, of a copy of the title-page and two copies of the book or other work to be copyrighted, and printing on the book or other work and on all reproductions thereof a other work and on an reproductions thereor a notice that the copyright has been secured, together with the date thereof In Great Britain, on the other hand, copyright attaches, without previous application therefor, in favor of all books, etc., first published in the United King-dom. The right does not exist and cannot be acquired in favor of works previously published elsewhere The English statute provides for registration at Stationers' Hall, not as a prerequisite to the existence of copyright, but as a pieliminary to a suit for its infringement

As already stated, copyright is a matter of only national and local concern. The granting of copyright by one nation to the productions of citizens of another has resulted as a slow development from influences that first began to have effect about the beginning of the nineteenth century (For a historical treatment of this, At the present time see LITERARY PROPERTY) many of the leading states of Europe have granted international copyright, mostly under specific conditions of time of place of publication In Great Bittam, the copyright law now in force is in substance that of 5 and 6 Vict, c 45 The international provisions are contained in the Acts of 1844, 1852, 1875, 1886, and the order in council of 1887, confirming the Bern convention The decision given in June, 1891, by the law officers of the crown that citizens of the United States could secure copyright throughout the territory of the Butish Empire by compliance with the provisions of the British statute, enabled Picsident Hairison to include Great Butain in the proclamation of July 1, 1891, in the list of states the citizens of which could secure copyright in the United States under the Act of March, 1891 The term is for the life of the author and seven years, or for 42 years from the date of flist publication, whichever may be the longer The law provides that a copy of the first and of each subsequent edition

of every book must be sent, on demand, to the following libraries The British Museum in London, the Bodlean in Oxford, the University Libiary in Cambridge, the Library of the Faculty of Advocates in Edinburgh, and the Library of Timity College in Dublin

The term for art copyright is fixed, under the Act of 38 Geo III, at 28 years Copyright in a dramatic production is protected for the same term, of 42 years (or for the life of the author and seven years), as that accorded to a work of literature The copyright in letters vests in the writer, except in so far as any particular circumstance may give to the person to whom the letter is addressed, or to his representatives, a light to publish the same. The per-petual copyright of the authorized versions of the Bible and of the Book of Common Prayer (and possibly, adds Stephen, in the text of acts of Pailiament) is vested in the down. A perpetual copyright in books first issued by the following institutions (unless such books came into the control of the institutions for but a limited term) is vested in the universities of Oxford, Cambridge, Edinburgh, Glasgow, St. Andrews, and Aberdeen, and also in each college of the universities of Oxford and Cambridge, in Trinity College, Dublin, and in the colleges of Eton, Westminster, and Winchester The book of registry of copyrights is kept at Stationers' Hall There is no obligation to make registration, excepting that such entry must be made before the owner of the copyright is in a posi-tion to take action in regard to any alleged infringement A bill for the reshaping of the British copyright act, known as the Monkswell Bill, was reported to the House of Lords by committee in 1900 but was not passed. It was originally introduced in November, 1886, at the instance of the British Society of Authors. It was reintroduced, with some material modifications. in 1900 Under this bill the term of copyright is extended to the life of the author and 30

The provisions controlling copyright in Germany, including Alsace-Lorraine, date from 1871 The Statute of June 19, 1901, now in force, made no material changes in the conditions of copy-right, but instituted detailed regulations for the relations of authors and publishers, covering the Verlagsrecht There are also Acts of Jan 9, 1876, for sculpture, and Jan 10, 1876, for photographs The copyright relations with the United States are defined in the convention of Jan 15, 1892. The term is for the life of the author and for 30 years thereafter Copyright registry for the Empire is kept in Leipzig The protection of the law is afforded to the works of German citizens, whether published inside or outside of the Empire Under this same law the works of aliens receive protection provided that they are published by a firm doing business within the Empire In Italy literary copyright rests upon the Statute of September, 1882 The term is for the life of the author and for 40 years after his death, or for 80 years from the publication of the work In Austria the term of literary copyright is 30 years after the au-thor's death In Belgium copyright (formerly perpetual) is now limited, under the Law of 1886, to the life of the author and 50 years thereafter In Holland, under the Law of 1881, the term is for 50 years from the date of publication In Hungary the term is the life of the author and 50 years In Japan, under the Law of March 3, 1899, the term is the life of the author and 30 years In Russia the term is for the life of the author and 50 years. In Spain, under the Act of 1879, the term is for the life

of the author and 80 years

The United States International Copyright Act has greatly narrowed the beneficial operation of the law by a provision that a foreign book or lithograph to secure its benefits must be manufactured in this country Consult Copinger, Law of Copyright (4th ed, London, 1904), Lews of Copyright (4th et., London, 1904), Done, Treates on the Lews of Property in Intellectual Productions (Boston, 1879), McGillivray, The Law of Copyright (London and New York, 1992), Briggs, The Law of International Copyright (London, 1906), Hamlin, Copyright Coses (New York, 1904), Solberg, Copyright of Congress, 1770-1904 (Washington, 1905)

COQUELIN, ko'klin', BENOÎT CONSTANT (1841-1909) A distinguished French actor, known as Coquelin Aine, to differentiate him from his younger brother, Coquelin Cadet Born at Boulogne-sur-Mei, Jan 23, 1841, he early showed such diamatic gifts that he was sent to snowed such diamanc girts that he was sent to the Paris Conservatore (1859). The following year he took the second prize for comedy and made his debut on the stage of the Comédie Française in Le dépit anouveus Later he ap-peared with brilliant success in Le marrage de Figuro, Le malade imaginaire, Le misanthrope, Le baibier de Séville, and other pieces in the classic repertone In modern plays he was no less effective, and he speedily became the leading comic actor of his time. Among his creations have been rôles in Le hon amoui eux, Gringoue, Tabarin, Paul Forestier, L'étrangère, Les faux ménages, Le monde ou l'on s'emune, and Denise, to mention only a few He was elected a sociétaire in the Théâtre Français in 1864, but in 1886 he retired and made an extensive tour abroad, visiting America in 1888 At the end of 1889 he actuaned to the Theatre Français, where, as a salaried member of the company, he remained till 1802, creating among other parts that of Labussière in Thermidor (January, 1891) In 1893-94 he appeared again in the United States His engagement in 1895 at the Renaissance Theatre in Paris led to a lawsuit from the Comédie Française, in which he was condemned to pay damages In 1897, at the Porte-Saint-Martin, he produced Rostand's Cyrano de Bargerae, which became lus most celebrated character In 1899 came his Napoleon in Plus que reine In 1900-01 he visited Ameiica once more, this time in company with Sarah Bernhardt, to whose Due de Reichstadt he played Flambeau in Rostand's L'Aiglon Coquelin was abundantly endowed for the stage He had a trim figure and expressive face. The large tip-tilted nose was a partial disqualifiea-tion for tragedy, but an advantage in comedy. His eye was alert and penetiating, his voice naturally deep and resonant, but it could be exquisitely modulated to express varying moods He lacked Fechter's fervor in love-making scenes, but he had a simplicity and directness that was more appealing; and in his versatility and the mastery of the technique of his art he was without a rival among his contempolaries. He entered into the soul of the character he was portraying and divested himself of every attri-bute that was not in harmony with it. Each of his characters was a new being, differing in thought and action from the others Coquelin was known also as a writer and lecturer. Among

his publications are L'Art et le comédien (1880), which is known in English as The Actor and his Art', Les comédiens par un comédien (1882), L'Arnolphe de Molière (1882), and, in collaboration with his brother, Coquelin Cadet, L'Art de due le monologue (1884) Consult, for biographical matter, E Zabel, "Coquelin im Berliner Schauspielhause" in Zur modeinen Diamaturgie, vol 111 (Oldenburg, 1903), for criticism, Edmondo de Amicis, "L'attore Coquelin," in Ritratti letterari (3d ed , Milan, 1881)

COQUELIN, ERNEST ALEXANDRE HONORÉ (1848-1909) A French actor, known as "Co-quelm Cadet," to distinguish him from his more famous elder brother, Constant Coquelin was born May 16, 1848, at Boulogne-sur-Mer, and in youth was for a time in the employ of the Northern Railway, but went, in 1864, to Paris to enter the Conservatoire and make a career upon the stage He was graduated three years later with the first prize in comedy and made his debut at the Odéon In 1868 he appeared with his brother at the Theatre Français, and he continued there till 1875, playing in Les plat-deurs, Le barbier de Séville, Les femmes savantes, Le mariage de Fragro, L'Avare, and other well-known pieces. In 1875 he went to the Variétés, but returned to the Comédie Française in the following year, and in 1879 he became a member of the company Among the principal plays in which he created parts are Le sphine, L'Ami Fritz, Les corbeaux, Demse, and L'Héritière M Coquelin Cadet owed much of his reputation to the success of the numerous monologues of which he was the author, and in the rendering of which he gained great popularity in the salons of Palis He wrote also, under the pseudonym of Pnouette, Le livre des conthe pseudonym of Pilotette, Le twee acs convalescents (1880), Lo monoloque moderne (1881), Fariboles (1882), Le vire (1887), Provettes (1888), and other humoious volumes.

COQUELIN, Jean (1865 — A French actor, son of Constant Coquelin (q v) 11c studied under his father and in 1800-02 was

engaged at the Théatre Francais In 1897 at the Porte-Saint-Mattin he created the 10le of Ragneneau in Cyrano de Bergerac IIe has also played Lubin in Thormidor, Verdelet in Lo gendre de M. Pourier, and Talleyrand in Plus

jendo de ni vora., gue sense (1899) COQUEREL, ko'kiël', ATHANASE LAURENT A French Protestant theologian He was born in Paris and studied theology at Montauban In 1818 he became pastor of the French church in Amsterdam and in 1830 was induced by Cuvier to icturn to Paris, where he won high reputation as a pulpit An earnest opponent of the doctrine of predestination, he drew upon himself the violent attacks of the orthodox Calvinists and propagated his opinions in three periodicals founded by him He was elected a member of the Constituent Assembly in 1848 and later also of the Legislative Assembly Among his writings may be mentioned a reply (1841) to Strauss's life of Jesus, which was translated into English (1844), Biographic sacrée (1825-26), L'Orthodowre moderne (1842); Christologie (1858). Ilis son ATHANASE JOSUÉ (1820-75) was a pulpit orator and was prominent as the leader of liberal Protestantism in France. He wrote Libres études (1867); Des Beaux-Arts en Italie (1857; Eng. trans by E and E Higginson, 1859), and Jean Calas et sa famille (1858). Consult

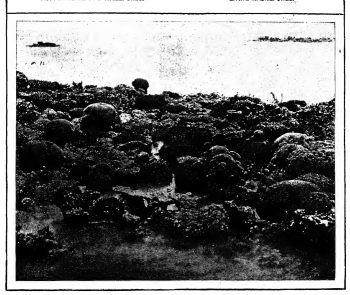
CORAL



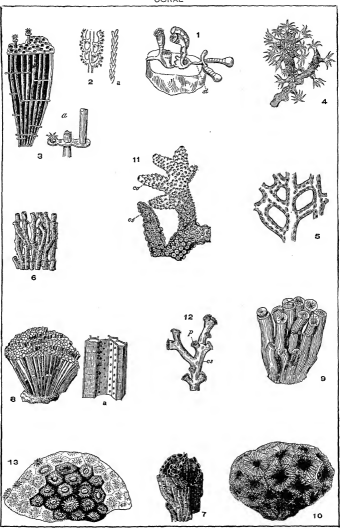


ALCYONARIANS AND MILLEPORES.

LIVING MADREPORES.



AN AUSTRALIAN CORAL REEF AT LOW TIDE.



For description, see article CORAL.

Stroehlin, Athanase Coquerel, fils (2 vols., Paris, 1886).

GOŒUES, kök, or COCX, GONZALES (1618–84). A Flemish portrait painter. He was born in Antwerp and studied under the third Pieter Breughel, and afterward with David Ryckaert the elder. He quickly gained a reputation, received commissions from many of the princes and notable persons of the time, and held several positions of honor. He painted almost exclusively portraits and family groups engaged in different tasks, the backgrounds being often by other artists. They are very small, but a certain elegance of manner has given him the title of "Van Dyck in miniature." In his restricted sphere he attained a rare perfection, and the new style of art he ereated for the southern Netherlands was continued by Franchoys and Biset. His art is represented in the galleries of Berlin, Dresden, Brussels, Paris, Vienna, etc., and in many private collections, including that of John Wanamaker, Philadelphia.

COULETTE, kol-két' (Tr. coquette, flirt, fem. of coquet, gallant, little eoek, from coq, coek; so called from its faneiful plumage). A kind of humming bird, of which a dozen species are known, constituting the genus Lophornis, and seattered from the lowlands of Mexico to and throughout the Amazon region. The coquettes are small, crested, and exquisitely adorned with spangled frills on each side of the neek; the tail is long and capable of wide spreading; the colors varied and brilliant, and the whole effect of the bird is peculiarly genilke. See Cross FERTILIZATION and Plate of HUMMING BIRDS.

OQUI, ko/kb (probably of West Indian origin). A West Indian tree frog (Hylodes martimoensis), remarkable for undergoing its whole metamorphosis within the egg. "The pairing takes place on land in the months of May and June, when the female lays about 20 eggs, which are enveloped in a foamy mass and glued onto a broad leaf, or hidden in the axillae of irridaceous plants. The mother seems to remain in the neighborhood watching the eggs, which are large, measuring 4 to 5 millimeters in diameter pale and straw-colored. The embryo develops neither gills nor gill openings, but a large, well-vascularized tail, by means of which, being innersed in the watery fluid contained within the egg, it seems to breathe. After 21 days the tadpole, having used up all the avail-ble yolk and fluid, and most of its own tail, bursts the eggshell and lops away as a little frog," Consult Gadow, Cambridge Natural History, vol. viii (London, 1901).

COQUILLA (kol-wall'a) NUT (Sp. coquillo,

GOQUILIA (ko-kwil/la) NUT (Sp. cogwilloceconut). The fruit of a palm, Attalea funifora. It is exported from South America, being used to a considerable extent in America in the manufacture of buttons and in turning various small ornaments. It is also called "vegetable ivory." The imports into the United States were in 1913 approximately 30,000,000 pounds, valued at about \$1,000,000, and were chiefly from Colombia, Ecuador, and Panauna. The importations of 1913 were nearly double those of a decade earlier. See ATTALKA; PIASSABA.

COQUIMBITE, kô-kim'bit. A hydrous sulphate of iron resembling eopiapite (q.v.) in composition and occurrence, but crystallizing in hexagonal forms. It is found near Copiapo,

COQUIMBO, ko-kēm'bo. A seaport in the Province of Coquimbo, Chile, about 10 miles south of La Serena, the capital of the province, with which it is connected by rail (Map: Chile, C 10). It has a good harbor, a lighthouse with a revolving light, a customs office, and exports chiefly copper ores and cattle. It is the residence of a United States consular agent. Pop., 1908, \$4378, 1910, [21,00]

COQUIMBO. See BURROWING OWL.

COQUTNA, kö-kö'nä (Sp., shellfish, from Lat. concha, Gk. köyzn, könchē, shell, Skt. śaikha, conch shell). A porous variety of limestone which occurs in Florida. It is made up of cemented fragments of shells and corals that have been cast about by the waves and accumulated in some sheltered basin of the sea bottom. Coquina is extensively used for building stone in Florida and the Bermudas.

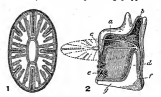
CORA. A group of tribes of the Piman family, occupying parts of the Rio de Jesus María, Jaliseo, Mexico. See Piman Stock.

CORABECAN. A small linguistic stock the language is long extinet—whose representatives formerly dwelt in the forested region of eastern Bolivia. Rivet thinks that it is a dialect of Otuquian, or Otuké.

GOR'ACILE (Welsh cornegl, curveyl, coracle, from corvey, curveyl, Ir. curvachan, skiff). A boat of oval shape with a frame of wickerwork covered with hide or oiled cloth, which covering is removed when the boat is not in use. The ordinary coracle will earry comfortably only one man, but it is so light that he ean easily earry it on his back to a place where it may be safely deposited. See CURRACH.

CORAIS, ko'ra', Adamantios. See Coray, Adamantios.

CONAL (OF coral, Lat. corallum, coralius, from Gk. κοράλλου, korallion, coral; of uncertain origin, possibly a loan word from Heb. görāl, small stone). A ealeareous or horny seeretion or deposit of many kinds of polyps of the class Anthozoa, which assume various and often beautiful forms. Millepore "coral" is produced by polyps of the class Hydrozoa. (See MILLEWORE). The coral-producing polyps form



STRUCTURE OF A SIMPLE CORAL.

 Diagrammatic owes section of a corul: the black part represents the story outer well (theo) and partitions (expra); the open lines, the fleshy liming and partitions (mesenfories), a Semi-diagrammatic view of a coral; a, a septum; b, a tentacle; c, position of the gullet; d, theca; e, mesentario filaments; f, oritheon; q, basal plate.

colonies which increase by germation, young polyp buds springing from the original polyp, sometimes indifferently from any part of its surface, sometimes only from its upper circumference, or from its base, and not separating from it, but remaining in the same spot, even when the original or parent polyp has ceased to exist, and producing buds in their turn. The calcarceous or horny deposition begins when the

polyp is single, adhering to a rock or other surface, on which the coral grows or is built up, the hard deposits of former generations forming the base to which those of their progeny are attached One layer of the chambers, of which the greater number of corals are composed, oceasionally surrounds another like the concentric circles in the wood of exogenous trees, one layer entries in the wood of exogenous trees, one layer is sometimes deposited above another, the whole structure sometimes branches like a shrub, spreads like a fan, or assumes the form of a cup, a flower, or a mush om Under the common name "cotal" are included many species, also described "inculturative" [vi. 22], and constitution of the constituti also designated "madrepores" (q v), and some have received other names derived from peculi-arities of their form and appearance, as "brain coral," etc This last forms into large rounded masses furrowed with winding depressions like the convolutions of a mammahan brain or the windings of a meadow blook, hence its technical name is Meandrina In the greater number of kinds, besides the plates which form and separate the polyp cells, and which are variously arranged, there is a more solid internal or central part formed by the additional deposition of matter at the bottom of each polyp cell, or from the common hving part in which the polyps are united The calcareous framework is sometimes further strengthened by a greater or less mixture of horny animal matter with the purely calcareous substance

Kinds of Corals -Corals are roughly classed under two heads, the homy corals and the lime or stone corals The former consist chiefly of a horny secretion from the polyps, which may include also separate particles of lime, while the stone corals consist almost wholly of lime firmly united in a solid mass. No sharp line can be drawn between these two groups, for all possible gradations can be found The Antipatharia and Alcyonaria as a rule have a horny skeleton, while the millepores and madrepores are almost wholly limestone The polyps of the common red, or precious, coral (Corallium rubrum) belong to the suborder Aleyonaria (qv, for illustration), but the central axis in this and other corals forming the family Corallidæ is quite solid, and is produced in concentric layers by the hving gelatinous substance which envelops it like the bark of a tree, and from which the polyps project like buds, or, when their tentacles are expanded, like little flowers Another alcymarian coral of more than usual interest is the "organ-pipe" coral (Tubipora) in which no central axis fills in behind the polyps, but the chambers in which they live remain as open, elongated tubes, crowded together side by side to form a solid mass Its polyps are violet or grass-green, but the coral itself is red or purphish These corals are found in the Indian puiplish and Pacific oceans Many of the madicpores have the whole calcareous framework covered, as in the Corallidæ, by a gelatinous living substance which unites all the polyps The whole living part soon decomposes and disappears, when the coral is taken out of the water, in some species almost immediately running from

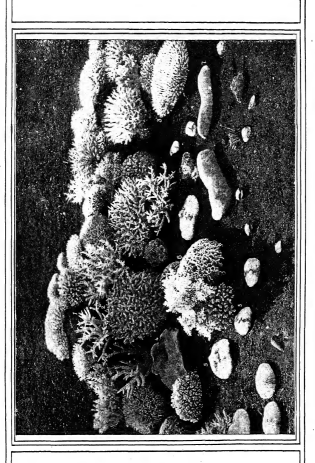
the calcareous part as a watery slime
Utilization —Red coral—so much admired for its fine color and susceptibility to a high polish and much used for oinamental purposesis chiefly obtained from the Mediterranean, in some parts of which extensive "fisheries" are carried on It is brought up from considerable depths by means of a sort of grappling appara-tus dragged after a boat or boats, the pieces being bloken from the bottom by beams of wood which are sunk by weights and then entangled among hemp Red coral has a shrublike branching form and grows to the height of about one foot, with a thickness like that of the little finger Much of the coral of the Mediterianean is exported to India, but red coral is also obtained in the Red Sea, the Persian Gulf, etc Black coral (Interpathes), the axis of which is more solid, is still more highly prized Coral was known to the ancients and was used for ornamental purposes by the Gauls

Reefs -The formation of coral reefs and islands is one of the most noteworthy results of the action of coral polyps Many kinds of polyps are conceined in the building of a reef, but the growth is mainly dependent on the stone corals Reef-building corals only flourish in clean, fresh sea water, which is not over 125 feet in depth and never is cooler than 68° F They are consequently confined to the tropics and to shallow water and never thrive near the mouths of rivers Although recf-building corals are not found on the coast of the United States north of Florida, some species of coral occur much faither north Even on the coast of New England there is to be found quite com-monly a tine stone coral (Astrangia dana), the polyps of which when expanded are large and very beautiful See CORAL ISLAND AND CORAL REEF.

Fossil Forms Among the fossil corals only those belonging to the Anthozoa are of importance, those of the Hydromedusæ either not appearing until the Mesozoic, and then but sparingly (for fossil Hydrocoralline and Tubulaine, see CŒLENTERATA), or not being clearly recognized as to their systematic position and only provisionally referred to the Hydrozoa (See STROMATOPORA; GRAPTOLITE) The Anthozoa STROMATOPORA; GRAPTOLITE) appear in the Cambrian locks with the Archivocyathing, forms of peculiar structure and uncertain iclationships. In the Upper Silurian period they have become the most important fossils, as well in number of individuals as in diversity of structure and importance as rock-building organisms. They continue thus throughout geologie times and are hence of

REPRESENTATIVE FORMS OF CORALS

¹ Beginning of a colony (of Zoanthus), showing simpless mode of budding from a creeping stolon (ss). 2. Sea pen, or pannatulal (Virgularia murabila), a portion of the stem in the living condition; a, the same, dead 3. Organ-pipe coral (Tubspore musco), skeleton of a colony showing two living popipes, a, manner of growth, by budding from its livend shold-like expansions 4 Red or "precious" coral (Cardilam nubrim), part of alving colony. 3. That of a fine coral (Cardilam nubrim), part of a living colony. 4. That of a fine coral (Cardilam nubrim), part of a living colony. 5. That of a fine coral (Cardilam nubrim), part of a living colony. 5. That of a fine coral (Cardilam nubrim), part of a living colony. 5. That of a fine coral (Cardilam of Goldand. 8. Resentes polymorpha. fossil, Devonian 6. corallites, enlarged, two of them broken open and showing tabulae. 9. Cup coral (Cardilam), flossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany. 10. Cup coral (Cynthopylitium carpitalem), fossil in the Devonian of Gernany and Cynthopylitium carpitalem of a bunkly brend in 2 Part of a branching and gives organ to the individual coration calcarous season (c. carandlam).



Sta), etc. 6. A FUNGOID FORM (Fodobacia Crustacea). 6. SEYERAL MUSHROOM CORALS (Fungla lacerta) 6. A RELATED SPECIES (Musea multilobata) 7. MERPETOL:THIA TAI INTA. 1. STAGHORN CORAL (Madrepora muricata), etc. 2. A MADREPORE (Madrepora formosa.), 3. A MADREPORE (Madrepora convexa.),

CORAL FISH

1. CHÆTODON CAPISTRATUS.
2. HOLACANTHUS TRICOLOIN:
3. HOLACANTHUS TRICOLOIN:
3. CHÆTODON OCELLATUS.
3. CHÆTODON OCELLATUS.

great importance to the paleontologist and geologist As they are also objects of great beauty, they are much sought by collectors and dealers Especially rich and famous are the fossil coral faunas of the Silurian of North America and Gotland, the Devonian of the Heldeibergs of New York, the Falls of the Ohio, and the Rhenish provinces, the Jurassic formations of middle Europe and the Tertiary beds of northeın Italy

The Anthozoa are divided by Haeckel into the subclasses Tetracoialla, Hexacoialla, and Octo-coralla, accoiding to the number of their septa, which were considered to be multiples of these figures The Tetracoralla comprise, together with the Tabulata, the Paleozoic corals, the Hevacoralla and Octocoralla, the Mesozorc and later forms Recent investigations on the embryology of the Hexacoralla and thecal structure of the Tetracoralla (Dr M Ogrlvie) seem to demonstrate that these divisions are artificial, that the tetrameral system is only an ancestral feature strongly marked in certain of the old families (Cyathophyllidæ, Zaphrentidæ, Cyathaxonidæ), while hexameral symmetry is but one of many forms of radial symmetry The Anthozoa are therefore at present divided into but two subclasses, according to Ray Lankester the Aleyonana, or Octocoralla, and the Zoan-thana None of the fossil aleyonarians, which with doubtful forms do not appear till the Mesozoic, are of importance, the Paleozoic Heliolitidge, which are referred with doubt to this subclass, are quite abundant in the Silurian and Devonian 10cks

The subclass Tabulatæ, of Milne-Edwards and Haime, compilsing common and important Paleozoic gencia, such as Favosites, Aulopora, Syringopora, Halysites, and Chatetes, which was long considered as a distinct subclass characterized by the slight development of the septa and the presence of numerous tabulæ, has now been broken up, it having been recognized that some families belong to the Octocoralla, others (Favostide, Sylingopolide, Halysitide) exhibit close relationships to the Hexacoralla, and others (Chetetide, Monticuliporide) are even placed by some authors, as Ulrich, among the Polyzoa All those vory primitive groups of tabulate corals played important roles as Paleozoic reef builder's

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COR'ALBERRY. See SNOWBERRY.

CORAL FISH A name given in a general way to various tropical fishes of the families Chatodontida and Pomacentrida, because they frequent submarine coral growths All are much compressed, high-backed fishes of bulliant hues, and most of them are marked with vertical black bars, and possess filamentous appendages upon the fins and tail They remain among the branching corals for safety, and are further protected, apparently, by the curious pattern of their coloration Many species abound in the waters from Bermuda to Brazil, where several species are known as "angel fishes" All are small, but excellent eating

CORAL ISLAND AND CORAL REEF. An island or marine ridge formed from the petrified skeletons of coral polyps. They are petrified skeletons of coral polyps numerous in the waimer portions of the Pacific and in the Indian Ocean, where the growth of coral goes on with great rapidity, occurring to a lesser extent in the Gulf of Mexico and along the Atlantic shores of the West Indies The coral islands and neefs may be classed, according to their general form, into fringing reefs, barrier reefs, and atolls Fringing reefs are closely attached to the shore line of an island or land mass and extend outward as a submarine platform Barrier reefs he at some distance from the land, the intermediate space being occupied by a shallow lagoon of salt water Usually some parts of the barrier rise above the level of the ocean as islets which support a scanty vegetation, while the position of the submerged reef is indicated by a line of breakers An excellent illustration of this type 18 the Great Barner Reef of Australia, over 1000 miles long, lying off the east coast of Queensland Atolls (qv) are of rude circular form, inclosing a lagoon, but without any visible land to which the reefs are attached. Their presence is made known by a girdle of breakers and by wave-formed islets on which the coconut palm and a few other tropical plants grow The central lagoon of placed, transparent water is usually less than 300 feet deep, and when there are passages through the reef it constitutes a safe harbor for ships Soundings have shown that the slope of the bottom is gentle in the interior, but very steep on the seaward side of the reef, indeed being sometimes almost perpendicular The Pelew Islands of the Caroline Archipelago, the Low Archipelago in the Pacific, and the Laccadive and Maldive island groups in the Indian Ocean, exhibit many examples of atolls

Formation of Reefs. The great masses of coral rock have been built up by the continuous growth of various genera and species of corals, which secrete carbonate of lime dissolved in the sea water The coral polyps flourish only under certain conditions, their growth requires clear, warm, salt water, an abundance of food, and a water depth of not more than 20 fathoms They cannot live in muddy or brackish water, or in regions where the mean temperature for any month falls below 68° F The polyp also does not grow above the level of the lowest tides. As to the rate of growth of coral many observations and estimates have been made Some species build up a reef as rapidly as three inches per year, others increase less than one inch in the same time Alexander Agassiz estimates that the corals on the Florida coasts would construct a reef from the depth of seven fathoms to the surface in a period of from 1000 to 1200 years

Under the special conditions necessary for the growth of coral it is a matter of interest to discover by what means the reefs and atolls have been formed, that often rise from depths of several hundred and even thousands of feet Darwin, who recognized the fact that shallow water was necessary for the living polyp, inferred that the sites of the reefs must have undergone a gradual subsidence, corresponding to the growth of the reef upward. According to his theory, the colonies of polyps first settled along the

shores of an island, where after a time a fringing reef would be formed (Fig. 1). Then, if the ocean floor subsided at a sufficiently slow rate to permit the growth of the coral to be con-



Fig. 1

tinued on the outward side of the reef, the water channel would gradually widen and deepen and a barrier reef (Fig. 2) would be formed,



which, after a long interval, upon the submergence of the entire island, would give way to an atoll (Fig. 3). This simple explanation,



Fig. 3.

first advanced by Darwin in 1835 and afterward elaborated by J. D. Dana, found wide acceptance among geologists. It was soon discovered, however, that in certain cases the theory of submergence did not conform with the actual conditions. Semper, in 1868, directed attention to the Pelew Islands, where the sea floor and the reefs built thereon have actually undergone elevation. Later, Murray pursued the study of the question still further and was able to show that reefs do not necessarily require a sinking shore for their formation, but they may grow on a stable foundation such as a submarine bank, raised to near sea level by accumulation of fossil organisms, or the slopes of a volcanic island. After becoming established in such localities the corals continue their growth outward, and at the same time wave action washes down débris from the recf to the bottom, forming a platform for their further activity. In case the original foundation was above sea level the projecting portion may have been cut down by breakers. The solvent action of water would remove the dead coral from the interior of the reef and thus excavate a basin to be occupied by the lagoon. The same conclusions were reached by Alexander Agassiz in his extended investigations of coral islands. Agassiz also explained certain barrier reefs as having been formed by the growth of a thin wall of coral on the outer edge of a wave-cut submerged platform surrounding a volcanic island. In the latter case neither. subsidence, elevation, nor solution is necessary for reef development. The several theories of

reef building are probably to be accepted as valid, and each must be tested by actual conditions before its application in any particular instance can be determined. Darwin's theory of subsidence, therefore, has not been displaced by the more recent work, but given a limited field of application.

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COR/ALLI'NÆ, or COR/ALLINE ALGÆ (Lat. nom. pl. fem. of corallinus, made of coral, from corallum, corallus, coral). A group of red alge (Rhodophycem, q.v.), distinguished by the calcareous incrustations secreted by the thallus. The thallus is branching, usually articulated, and forms stony masses like those of the branching corals with which these algo are often associated. Corallina are important rockmaking organisms in some formations, especially of Tertiary age, such as the Lower Eocene of Ariège, and the nummulitic Limestone of the Alps. The genus Corallina itself, now abundant, was rare during Tertiary time. Lithothamnium, however, appeared in Jurassic time, extending through the Cretaceous, was very abundant during the Tertiary, and has persisted to the present era. Consult: Gümbel, "Die sogenannten Nulliporen, etc.," in Abhandlungen der königlich bayerischen Akademie der Wissenschaften, vol. ii (München, 1874); Unger, "Beitrag zur nü-heren Kenntniss des Leithakalkes," in Donkschriften der Kaiserlich-königlichen Akademie der Wissenschaften zu Wien, vol. ziv (Vienna, 1858); Zittel and Schimper, "Traité de paléon-tologie," part ii, Paléophytologie (Paris, 1891). See ALGAE.

GORAL SEA. That part of the Pacific Ocean off the east coast of Australia, extending between the parallel of 25° S., and Torres Strait (Map: Australasia, G 4). Its boundaries are indefinite, but it is generally considered to extend from the Australian coast to the irregulur line of islands, including the western outposts of the Solomon and New Hebrides groups, from New Caledonia to the Louisiade Archipelago. The coral growths of the Great Barrier Reaflice along its western boundary.

CORÂT SNAKE. A poisonous serpent of the genus Elops, common in tropical America and also represented in Africa, so called because coral red is its prevailing color. There are many species, each marked by some different arrangement of black and yellow rings; the epidermis is also iridescent, probably due to laminations on the scales, and no more beautiful snakes exist. (See Plate with article SNAKE.) All are small, of terrestrial habits, and provided with a poison apparatus sufficient for the

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CORBAN

killing of small animals and bilds, but laiely fatal to man A representative species (Elaps fidebus) is well known from Mexico to South Carolina and common in Florida, as the "onal smake," "American cobra," "garter smake," and "harlequin", it is the only poisonous smake, not







CORAL SNAKE OF PLORIDA

crotaline, in the United States, and, though small and gentle, is not safe to handle Coual snakes do not strike, as do other poisonous snakes, but twist rapidly about until the head touches the object of their initiation, when they seize it and chew until their fangs have sunk in These snakes spend most of their time burnowing in the ground, where they lay six or eight eggs Consult Report of United States National Museum (Washington, 1893), and Males and Urich, "Serpents of Timidad," in Proceedings of Zoological Society of London (London, 1894), Dithial's, The Reptile Book (New York, 1907) See Cylinder Snake

GO'RAM, THOMAS (1668-1751). An Enghish philanthiopust, bon at Lyme Regis, Dorsetsline His fathic was a merchant captain, and
he was probably a shipwright by profession He
sottled in Taunton, Mass, in 1694 and returned
to England in 1703 He was constantly indeested in philanthropic schemes, particularly in
the establishment of the Foundling Hospital,
which was accomplished after many years of
struggle The institution was opened in Hatton
Garden in 1740 Coram was also a promoter of
the English settlements in Georgia and Nova
Scotia In later life he lost most of his fortune
and at his death was in possession of an annuity
from the government. He was burned in the
chapel of the Foundling Hospital One of Hogath's best portiatis is that of Coram, which
has hung in the hospital since its presentation
by the painter (1740)

CORAM'BIS In Shakespeare's Hamlet, the name given in the quarto edition of 1603 to the character afterward called Polonius

CORANACH, kör'å-nak, CORONACH, CORANICH, or CRONACH (Gael, Ir. coanaoñ, fom Gael, Ir. comh, with + Gael ranaoh, a crying, from ran, to cry out) A funeral dinge, foi merly in use among the Irish and Scottish Celts "The cies (coranich) are called by the Irish the ulagoline and hululu, two words extremely expressive of the sound uttered on these occasions (funerals); and being of Celtic stock, etymologists would sweat to be the origin of the ololungon of the Greek, and ululature of the Latins."—Pennaut's Tour

The conanach seems to be identical with the linis advise, generally written and pronounced heen, a dirge for the dead, "according to certain loud and mountful notes and verses," wherein the pedigree, property, the good and great deeds of the deceased, and the manner of his death are recounted, in order to excite sourow or revenge in the hearers and to show them the loss they have sustained

The word, in one or other of its forms, occurs in the writings of many of the ancient Scottish authors "Cryand for yow the carrfull corrinoch"
"Sir D Lindsay
"Cryand the corynoch on hie"
Battle of Harlaw
"Be he the correnoch had done shout"

Dunbar.

The conanach has long since fallen into disuse among the Highlanders. The funeral lament performed on the bagpines, which may be considered as an instrumental coranach, lingered on till the latter half of the eighteenth century

For specimens of the coranach, see Sii Walter Scott's Lady of the Lake and accompanying notes, Ciofton Cioker's Researches in the South of Ireland (1824), Blackwood's Magazine, vols Xiii and Xxiii, and Jamieson's Etymological Diotionary of the Scottish Language, revised by Longmurr and Donaldson, vol., p. 494, under coranich (Paisley, 1879).

COR ANGLAIS, for havelay (Fr. English horn) I Awooden wind instrument of the double reed species, the body of which was formerly bent in the form of part of a circle, which accounts for its being called a horn It is merely a large obce (called in German Altobe, 1e, 'alto of the obce'), and is usually played by obce players its compass is two octaves and a fifth from e to b' Modein composers employ for this instrument only the G clef It is a transposing instrument; and music for it is written a fifth above its real tones 2 Also the name of an eight-foot organ stop occasionally used in French and English pipe organs For 11-lustration, see Musical Inventuers.

CORATO, kd-n/tb A city of southeastern Italy, in the Province of Ban delle Pughe, about 26 miles west of the city of Ban (Map Italy, L 6) Not fan from Conato are the runs of the Casted led Monte, built by the Emperor Frederick II, in which the sons of Manfred (q v) were impressed. The town cauries on a trade in cattle and leather, the surrounding country being well adapted for grazing. A good deal of tartar is manufactured here as well as wine and oil Pop (commune), 1881, 30,552, 1901, 41,573, 1911, 45,307.

CORAY, kô-rl', CORAES, or KORAES, AD-AMANTIOS (1748-1833) A Greek classical scholar and patriot He was the son of a mer-chant in Smyrna He engaged in trade in Amsterdam, but in 1782 went to Montpellier to From 1788 study medicine and natural history till his death he lived in Paris Stimulated by the French Revolution, Coray was one of the first to attempt to revive modern Greek literature, and his political tracts did much to arouse the Greeks to successful revolt against Turkish rule Of his classical works the most important is his edition of Heliodorus' romance, Ethiopian Histories, his commentaries on the writings of Hippocrates, and his editions of Xenophon's Memorabilia, Plato's Gorgias, and Strabo His work, Atacta, ou mélanges sur la littérature greeque moderne (1828-35), did much to elevate the modern Greek literary language Consult his autobiography in Greek (Paris, 1833) and a Latin translation of it by Schultze (Liegnitz, 1834), also Sinner, Life and Works of Korais (Zurich, 1837), and Bywater, in Journal of Hellenic Studies, vol 1 (London, 1881) See ROMAIC LITERATURE

CORBAN (Heb. qorban, offering, from qarab, to draw or bring near, to offer) A term used by the Jews to denote things offered or devoted to the Deity In the Priestly Code it is the

regular word for an offering to God of any kind (Lev 11 1, 4, 12, 13, etc.) Such an object was necessarily sacred and could not be applied to profane use Later the word came to be the technical expression for formally setting a thing apart as sacred to God or God's use, but it often was used when there was no real intention of devoting a thing to God Certain of the schools held that the mere pronunciation of it, however rashly, constituted a vow Hence it often became a convenient makeshift to avoid a distasteful duty Thus a son might say his money or other property was corban and so escape the obligation to use it for the support or need of a parent This interpretation was rebuked by Jesus (Matt xv 5, Mark vii 11), and also by certain broad-minded and humane rabbis

CORBEIL, kor'bà'y' (Lat Corbulnum) A town in the Department of Seine-et-Oise, France, at the junction of the Essonne with the Seine, 18 miles south-southeast of Pails (Map France, N, H 4). It consists of an old and a new town From the tenth to the twelfth century it was the chief town of a powerful countship, was be-sieged by the Duke of Burgundy in 1418, by the Huguenots in 1562, and by Alexander Fainese in 1590 The Gothic church of Saint-Spire (tenth century) was rebuilt in the fifteenth century The town has flour mills, print works, cotton factories, and manufactures of watches, clocks, etc The Moulins de Corbeil are the elocks, etc. The Modins de de largest flour mills in France T engineering works are near by 9362, 1911, 10,746 The Decauville Pop, 1901,

COR'BEL (OF corbel, Fr corbeau, basket, from Lat corbes, basket) A support, usually of stone, projecting from a wall and forming an integral part of it. In France it is not a corbel unless it has parallel sides, but the English usage includes also those forms of support, called in French culs-de-lampe, which project from the wall to carry colonnettes, vaulting shafts, vault ribs, etc They are often claborately carved with foliage and volutes A row of corbels supporting a horizontal coping or cornice is called a corbel table See Bracket, Cantilever, CONSOLE

The name of a stronghold COR/BENIC. elected by Galafies after his conversion as a shrine for the Holy Gaail It is called also the Palace of Adventure, and in it Galafies, chris-

tened Alphasan, is stabled to death

COR'BETT, JULIAN STAFFORD (1854-).
An English ballister and man of letters, boin in Surrey and educated at Trinity College, Cambridge He practiced law until 1882, was special correspondent of the Pall Mall Guzette on the Dongola expedition, 1896, lectured on Enghish history at Oxford in 1903, and was ap-pointed lecturer in history to the Naval War College Besides several romances, his writings include England in the Meditorianean (1904), The Campaign of Trafalgar (1910); Some Principles of Maritime Stiategy (1911), The Spencer Papers (1913)

CORBETT, LEE CLEVELAND (1867-)
An American horticulturist, born at Watkins,
N Y, and educated at Cornell University, where from 1891 to 1893 he was assistant horticulturist. He was professor of horticulture and forestry at the South Dakota Agricultural College in 1893-95 and at the West Virginia University from 1895 to 1901, and then he became horticulturist in the United States Department of Agriculture His publications include Garden Farming (1913), Intensive Agriculture (1913), and the following experiment station bulletins Pruning (1903), Cranberry Culture (1903) The School Garden (1904), Strawberries (1904), Tomatoes (1905), Raspheries (1905), Beans (1907), Cabbages (1911), Ice Houses (1911), Tomato Growing as Club Work in the

North and West (1913)

CORBIE, kôr'bê' A town in the Department of La Somme, France, 10 miles northeast of Amiens (Map France, N, H 3) It has cotton, woolen, and housely factories Pop, 1901, 4133, 1911, 4408 Corbie owes its fame to the Benedictine abbey founded here in 662 by Queen Balthilde A beautiful statue of the Queen remains Of the abbey, the church of St Pierre alone remains The banished King Desiderius was sent here by Charlemagne in 774 Corver (qv) owes its origin to Corbic

COR/BIE STEPS, COR/BEL CROW STEPS (a Scottish corruption of corbel steps, from OF corbel, corbel, but confused by popular etymology with Scotch corbie, crow, from ME, OF corbin, Lat corvinus, crow, and supposed to mean 'steps for crows') In architecture, the succession of steps with which the gables of old houses are onamented in Scotland This gable onament is by no means peculiar to Scotland and Fiance, but is met with in Flanders, Holland, and all over Germany, where it is even more characteristic and general, especially in the brick architecture of north Germany-both of churches and of houses

CORBIN A city in Whitley Co, Ky, about 80 miles (direct) south by east of Lexington (Map Kentucky, F 6). It is at the junction of three divisions of the Louisville and Nashville system and is essentially a railroad town There are some deposits of coal, railway repair shops, and a woodworking plant. Corbin has Catholic academy and owns its water works

Pop., 1900, 1544, 1910, 2589

CORBIN, HENRY CLARK (1842-1909) American soldier, boin in Cleimount Co, Ohio. In 1862 he entered the Union aimy as a lieutenant in the Eighty-third Ohio Volunteers, but in the following month was transferred to the Seventy-ninth Regiment He was major of the Fourteenth United States colored troops in 1863, lieutenant colonel in 1864, and colonel in 1865, and remained with the Army of the Cumberland until the close of the war, when he was brevetted brigadier general of volunteers 1866 he entered the regular army as a second licutenant in the Seventeenth Infantity and became captain in the Thirty-eighth Infantity in the same year. He was appointed major and assistant adjutant general in 1880, heutenant colonel in 1889, and colonel in 1896. After serving at the adjutant general's office in Washington, and on Governor's Island as chief of staff in the Department of the East, he was appointed adjutant general of the army in 1894 During the war in Cuba he was practically the head of the army and was involved in the criticism of the War Department, but in the reorganization of the army it was considered that he displayed industry and ability, and in 1900 he was pro-moted major general and adjutant general, "this grade to expire with the termination of office of the present incumbent. He was in command of the Division of the Philippines in 1904-06, when he was made a houtenant general, and retired

CORBIN, John (1870-) An American dramatic critic and author, born in Chicago. He

was cducated at Harvard University 1897 to 1900 he was assistant editor of Harper's Magazine, during part of this time acting also as diamatic critic for Harper's Weekly, in 1902 he wrote the dramatic notices of the New Yolk Times and in 1905-07 those of the Sun From 1908 to 1910 he was literary manager of the New Theatic, during the short life of which his efforts contributed much towards notably artistic productions Besides magazine stories and articles on the drama, he is author of The Elizabethan Hamlet (1895), Schoolboy Life in England An American View (1898), An American at Oxford (1902), A New Portrait of Shake-speare (1903), The First Loves of Perilla (1903), The Cave Man (1907), Which College for the Boy (1908), Husband and the Forbidden Guests (1910)

CORBOULD, kôr'bôld, EDWARD HENRY (1815-1905) An English painter and illustrator, born in London He studied at Sass's Art School and the Royal Academy, and when only 19 painted "The Fall of Phaethon," for which he received a gold medal from the Society of Arts Nearly all his paintings are large historical or romantic compositions in water color, academic in style He was appointed instructor in water color to the 1 oyal family in 1851, and many of his picthe loyal namily in 1601, and many of ms put-tures are in then possession Some of his best-known pictures are "Lady Godiva" (National Gallery, Sydney), "Canterbury Pilgrims," and "The Heircss" (British Museum) Among his postraits are those of the Princes Alice and the Prince Consort He illustrated Percy's Reliques, The Book of British Ballads, etc.

COR'BULO, GNEUS DOMITIUS (?-c 67 AD) A Roman general under Claudius and Nero, brother of Cosonia, wife of the Emperor Caligula In Noro's reign he conducted a successful campaign against the Parthians under Tiridates (61-63) His successes and his popularity excited the jealousy of Neio, who gave orders for his execution Upon hearing the Empero's orders, Corbulo committed suicide His account of his experiences in Asia, which is mentioned by the Elder Plmy, has been lost Consult Schoon-over, 4 Study of Cn Domitus Corbulo (Chicago, 1909)

CORCHORUS, kôr'kô-rus (Neo-Lat, from Gk. κόρχορος, korchoros, a wild plant of bitter taste) A genus of plants of the family Tihacem, containing about 30 species, both shiubby and herbaceous, natives of the warm paits of the globe Corchorus olitorius is widely diffused in tropical countries and inti oduced into America. It is an annual, with a smooth, more or less branching stem, varying in height from 2 to 14 feet or upward, according to soil and climate smooth, stalked, alternate, oval, or ovate-lanceolate leaves, and small yellow flowers, solutary or in pairs. It is much used as a pot herb and is called Jews' mallow, from being much cultivated by Jews in Syria and other parts of the East It is still more valuable for the fibre of its inner bark, as is also Corchorus capsularis, a species very similar, but distinguished by its capsule, which is short, globular, and wrinkled in Corchorus capsularis and clongated and slender in Corchorus olitorius Both are much cultivated in India, yielding the greater part of the jute (qv) of commerce, and of the fibre employed in making gunny bags (qv.) Corchorus capsularis is sometimes called Chinese hemp Corchorus silquosus is a small American shrub, occurring from the West Indies southward It is of little value In Panama an infusion of its leaves is used instead of tea See Colored Plate of FIBRE PLANTS with article HEMP

COR/CORAN, MICHAEL (1827-63)American soldier He was born at Carrowkeel, Ireland, emigrated to the United States in 1849, and enlisted in the aimy He lose to colonel in the regular service, and in 1860 was court-martialed for refusing to parade his regiment in honor of the Prince of Wales Before he was sentenced the hostilities of the Civil War began He was sent to the front, was wounded, and was taken prisoner at the first battle of Bull Run Upon his exchange he was commissioned brigadier general in 1862 and organized the Corcoran Legion, which in 1863 checked the Confederate advance on Norfolk and was subsequently attached to the Army of the Potomac He died as the result of a fall from his horse. Consult his book, The Captivity of General Corcoran (Philadelphia, 1864)

CORCORAN, WILLIAM WILSON (1798-1888). An American financier and philanthropist, boin in Georgetown, D C He was educated at He was educated at Georgetown College, became an exchange broker in Washington, and in 1840 formed a partner-ship with George W Riggs At the time of the Mexican War he took a large part of the gov-ernment loans and financiered them so skillfully as to lay the foundation of a large fortune which he used with munificence He was the founder of the Louise Home for impoverished gentlewomen, the Oak Hill Cemetery at Georgetown, and the Corcoran Art Gallery, and made many liberal gifts to colleges and benevolent associa-tions Consult a sketch of his life called A

Grandfather's Legacy (Washington, 1879) CORCORAN ART GALLERY An i An impoitant public collection of painting, sculpture, and ceramics in Washington, D C Its nucleus was the private collection of William Wilson Corcoran, which he presented to the city of Washington in 1869 with an endowment fund of \$900,-000. It was opened to the public in 1874 and was originally situated on Pennsylvania Avenue, but in 1897 it was transferred to a new structure on Seventeenth Street, designed by Ernest Flagg in the Neo-Grecian style The gallery contains, among other treasures, fine specimens of early American painters, an admirable collection of Slave" by Hiram Powers There is a free school of art connected with the institution, and bienmal exhibitions of contemporary American painting contribute greatly to its usefulness Consult Hendelson, The Art Treasures of Wash-

results Retained the 1977 results of Washington (Boston, 1912)
CORCOVODA, kôr'kô-vô'på (probably Peruvan in origni) A cranelike bird, known as the "white-backed trumpeter" (Psophia leucoptera) of Peru and the upper Amazon, closely related to the trumpeter (q v) It is domesticated and has some curious and friendly habits, described at length in American Museum of Natural History Bulletin, vol 11 (New York, 1887-901

CORCY'RA. See CORFU

COR'DA, AUGUST KARL JOSEPH (1809-49).
An Austrian botanist, born in Reichenberg, Bohemia At the age of 20 hc published his Monographia Rhizospermarum et Hepaticoi um, and in 1834 was made one of the keepers of the Museum in Prague In 1847 he came to Texas, where he collected a large number of valuable botanic specimens, but on his voyage home, in 1849, he

was shipwiecked and drowned. His works include the following Icones Fungorium hicuseque Cognitorum (G vols, 1837-54), Prachtlora europaischer Schimmelbildungen (1839), Ber-trage zur Flora der Vorweit (1845)

CORD'AGE (from cord, F1 corde, ML corda, Lat chorda, from Gk χορδή, chorde, string. connected with Lat haru-spex, inspector of entiails) A name applied chiefly to the running

ragging of a ship and to the rope of which the rigging is made See Rigging, Rope CORDAITES, kor'da-l'tez (Neo-Lat nom. pl, named in honor of A J Codal A genus of fossil plants, of the family Cordaite, that shows intermediate characters between the confers and the cycads The genus appeared in Devonian time, leaching its maximum during the coal-measure period, when it was an important forest tree of the coal-swamp flora, and declined during the Permian The tice grew to a height of 30 to 50 feet, with a trunk that branched freely, and it had dense foliage of parallel-veined leaves of lanceolate or linear form These leaves are found in great abundance in some coal-measure shales, where they often he packed in layers as do the fallen leaves of a modern forest in the Middle Devonian of New Biunswick, Canada, a formation is called the "Coldartes shale," because of the number of Cordartes leaves it contains The inflorescence of Cordaites was separate as in the cycads, and the male and female elements were arranged in catkins placed in the axils of the leaves fluctification is nutlike, resembling somewhat that of the yew or that of *Oyeas revoluta* (a cycad), and has been described under the names Cardrocarpum, Trigonocarpum, etc. The trunk had a large pith, which often decayed to form a cavity of which the casts, known as Ariesne and Steinbergia, are found on the dumps of some coal mines The wood of the trunk, described partly as Araucaroxylon, has a microscopic structure remarkably like that of the confers Consult H Graf ru Solms-Laubach, Fossil Botany, pp 104-122 (Oxford, 1891) See Carboniferous System, Cycadaceæ, Coniferæ

CORDAY D'ARMONT, kôr'dh' dar'man', Marie Anne Chualottie (1768-93). The assas-sin of Maiat, geneally known as Charlottie Corday She was born at Saint-Satumin in Normandy Her youth, passed in a convent, was spent in the leading of Plutaich, Ronsseau, Raynal, Voltaire, and Cornelle Though she was noble by birth, she sympathized ardently with the cause of the Revolution in its early phases, but when the fall of the Girondists ushered in the Terror, she swing immediately to the oppo-site pole She was convinced by Barbaroux that Marat and Robespierre were the cnemies of France To the fervent student of the classics the 10le of Brutus seemed a noble one, and she determined to save the nation by murder Telling her father that she was bound for England, she journeyed to Paris (July 1, 1793), inquired there for the house of Marat, pretending to be the bearer of a message, and bought a knife on the way Twice delayed, she found Marat at last in his bath, writing (July 13). He had asked that moning, in the Ami du Peuple, for 200,000 heads, and Chailotte told him she could give him those of the Girondists at Caen. As he was setting down the names she uttered, one by one, she drove the knife up to the hilt into his heart, then made a futile attempt to escape Marat cried out, "à moi, ma ohère amie" and

then died immediately, and the guil, quickly captured, and saved with difficulty from the mob, was taken to pilson Brought to thial and speedily condemned, she died calmly (July 17, 1793) Consult Dubois, Charlotte Cordey (Paris, 1838), Vatel, Charlotte Corday et les Guondins (Paris, 1872), Bibliographie des femmes célebres (3 vols, Turin and Rome, 1892-1905), Defrance, Charlotte Corday et la mort de Marat (1909)

CORDEIRO, kôr-dā'ē-rō, João Ricardo (1836-82) A Portuguese dramatist He was born in Lisbon and in 1863 became secretary in the Conselho de Beneficencia. He was the founder of the periodical Futuro. His reports on charitable work contain much of value concerning the problem of poverty In 1877 he obtained a government position under the president of the ministry, Luciana de Castro His plays include Fernando (1857), Amor e arte (1860), A sociedade clegante (1862), A familia (1869), Os

paraizos conjugaes (1882)

CORDELEY. A city and the county seat of Crisp Co, Ga, 65 miles south of Macon, on the Georgia Southern and Florida, the Scaboard Air Line, the Atlanta, Birmingham, and Atlantic, and the Georgia, Southwestern, and Gulf rail-10ads (Map Georgia, C 4) It is the commercial centre of a cotton-growing region, and manufactures cottonseed oil and lumber. There are a Carnegie library and a sanitarium Cordele was settled in 1887 and is governed under a charter of 1904 which provides for a mayor, elected beannally, and a uncameral council The water works are owned and operated by the municipality Pop., 1900, 3473, 1910, 5883
CORDE'LIA. In Shakespeare's King Lear,

the youngest daughter of the King

CORDELIERS, kôi'd'-lyà (Fr, coid weareis), or Society of the Friends of the Rights of Man and of the Citizen The name given Transcate to the most auster branch of the Transcate Friars on account of the gridle of knotted could they wore After 1790 the name was applied to the members of a political club which assembles of the bled in the abandoned chapel of a Franciscan monastery and exercised great influence on the progress of the Revolution in Pans Its leaders were men of various opinions, Danton, Camille Desmoulins, Marat, Hebert, and the picturesque Anachaisis Clootz It drew its strength from the very lowest classes of Paris and always had an armed mob at hand ready for insurrections The members of the Cordehers were the first to demand a republic, vitalizing the motto "Liberty, Equality, Fraternity," and took a very prominent part in the events of the 10th of August, 1792, and chiefly contributed to the overthrow of the Grondists (q.v) While the club was at the height of its influence, Desmoulins began the publication of his popular journal Le Vieux Coideher Later, the spirit of the Cordeliers became so violent as to out-Jacobin the Jacobins, and men like Danton and Desmonlins abandoned it In 1794 the Cordeliers awakened the enmity of Robespierre. On March 24 and April 5 most of the leaders were guillotined, and the club practically came to an end Consult Bougeart, Projet d'organisation des Cordeliers (Paris, 1870); also Les Cordeliers, documents pour servir à l'histoire de la Révolution (Caen, 1891)

CORD'ER, FREDERICK (1852-). An English musician, born in London He studied at the Royal Academy of Music, London, gained the Mendelssohn scholarship in 1875, and, after studying in Cologne under Ferdinand Hiller, 1eturned to London and in 1880-82 was conductor of the orchestra at the Bughton Aquarium 1890 he became professor of composition at the Royal Academy of Music He was one of the earliest English champions of the cause of Wagner, and, together with his brother Henry, translated the later music diamas of Wagner into His compositions include three operas, English Morte d'Arthur (1877), Philomel (1879), Nordisa (1887), three operettas, the cantatas, The Cyclops, The Bride of Triermain, Dreamland, The Suord of Arganty, several works for declama-tion with orchestra, two suites for orchestra, In the Black Forest and Roumanian Suite, two overtures, Ossian and Prospero, incidental music to Shakespeare's Tempest, Parker's The Termagant and The Black Tulip He also wrote several works on the theory of music

CORDE/RIUS, or CORDIER, kôr'474', Ma-THURIN (1479-1564) A French schoolmaster, especially skillful as a teacher of children He taught in Paris, where he had as one of his scholais John Calvin, who dedicated to him the commentary on the First Epistle to the Thessalonians Later he taught at Geneva, and ded there He wrote, besides philosophical works, a number of books for children, one of which, Colloguiorum Scholastroorum Labri Quattion ad Pueros in Latino Seimone Exercendos (1564), appeaced in numerous lade: editions and was trans-

lated into English and French

CORD GRASS (Spartina) A genus of grasses having compound spikes, the species of which are found in wet places, many of them in salt of brackish tide marshes. The spikelets are arranged on one side and have only one perfect floret and very unequal glumes The species are perennial, rigid, from creeping rootstocks, and have long, tough leaves, hence the name grass" Spartina stricta, found in muddy salt marshes on the east and southeast coasts of England, and in America, although remarkable for its extreme stiffness and rigidity of habit, is used for making ropes on account of the toughness of its fibre Spartina cynosuroides and Spartina patens are common in the United States, the former along the ocean and lake shores from Maine to the Pacific, the latter species is common in salt marshes, and this and Juncus gerards furnish the best of the marsh hay Spartina cynosuroides has been successfully used in the manufacture of twine and paper

COR'DIA'NI. See SANGALLO

CORDIER, kôi'dyā', Henri (1849-French Orientalist, born in New Orleans studied in France and England and in 1869-76 lived in China He became professor of the School of Political Science in Paris in 1886, and professor of history, geography, and Eastern legislation at the School of Living Oriental Languages He wrote on China for La Grande Encyclopédie His works include Bibliotheca Sinica, a bibliography of the Chinese Empire (1878-95), La France en Chine (1882), Recuert de voyages et de documents pour servir à l'histoire de la géographie depuis le XIIIe siècle jusqu'à le fin du XVIe siècle (1882-85), an Atlas sinocoréen (1896); Histoire des relations de la Chine avec les puissances occidentales, 1860-1902 (3 vols, 1901-02); and L'Expedition de Chine de 1857-58 (1905)

CORDIER, MATHURIN. See CORDEBIUS. CORDIERE, kôi'dyâr', LA BELLE (Fr., the

beautiful ropemaker) A mickname of the poetess Louise Labé, wife of Perrin, a ropemaker

CORDIERITE, kô1'dĭ-ē1-īt See Iolite

SORDITLERA A term applied to the system of elevations that extend along or near the Pacific coast of North and South America from northern Alaska to Cape Hoin The Cordillera of North America includes the mountain langes in Mexico, the Rocky Mountains, the Sierra Nevadas, the Coast and Cascade ranges in the United States, and the several ranges in British Columbia and Alaska The whole western part of the continent traversed by these langes is commonly called the "Cordilleran region" In South America the term is sometimes used as a synonym for the Andes, of the two may be united, i.e., Andean Cordillera, and is also applied to definite portions of the Andes, as in Colombia, where the three mountain ranges are known as the Eastern, originally Spanish, is used in America by geographers to signify an extensive system of elevaraphers to signify an extensive system

tions See AMERICA, ANDES, ETC

CORD'ITE (from cord, because it is made in the form of a cord instead of being granulated) A form of smokeless gunpowder used in England and some other countiles The original cordite was composed of 58 parts of nitioglyceim, 37 parts of nitrocellulose, and 5 parts of vaseline It gave excellent ballistic results per unit of weight and volume of space occupied but it caused excessive erosion of the bore of guns using it Moreover, at temperatures of over 90° F, there was an exudation of nitroglycerin and this could be readily detonated These defects resulted in its condemnation The next type devised was called Cordite, M D, and cairied less than 30 per cent of nitroglycerin, with a corresponding increase of nitrocellulose latest type is said to contain about 15 per cent of nifroglycerin and over 80 per cent nifrocellulose In preparing condute the nitrocellulose is dissolved in a solvent, incorporated with the other ingredients, and the solvent evaporated While still in a plastic state it is pressed through holes in a plate which form it into a cord of any size desired Cordite is very easy to handle as the charges are put up in bundles of convenient length. In its early form it required a powder chamber very much smaller than that necessary for a charge of pure nitrocellulose of equal power When its excessive erosion was fully realized the nations using it were unable to turn at once to pure nitrocellulose as the chambers of their guns were too small They have therefore been gradually reducing the amount of nitroglycerin and increasing the chamber capacities of their new guns so that both old and new pieces could use the same powder. Very few guns designed for the original type of cordite are now in existence except on unimportant ships. See Explosives, Smoke-less Powder; Guns, Naval

GÓRDOBA, kör'dò-na, or COB'DOVA The flourishing capital of the province of the same name in Argentina, on the Rfo Primero, a tributary of the Parana, northwest by rail 246 miles from Rosario and 535 from Buenos Aires (Map Argentina, E 10) It is situated at an elevation of about 1200 feet, and is regularly laad out and well built, except on the surrounding heights, which are inhabited mostly by the poorer classes. The city has a fine park, or

promenade, and plazas, in the principal of which is situated the cathedial, an imposing structure of composite architecture with a fine cupola, dating from the seventeenth century A massive Jesuit church, the fine old government house, and the national observatory are worthy of mention Among the educational institutions are the university-founded by the Jesuits in 1613, thus lanking in age next to that of Lima-a national college, two national normal schools, an episcopal seminary, and a pubhe library Other features of Cordoba comprise a well-equipped general hospital, asylums for orphans and the poor, etc The city is an episcopal see Though a part of the surrounding country is rendered feitile only by irrigation, Cordoba is an important commercial centre, owing to its geographical position Live stock, wool, and hides are the chief exports of the vicinity, and beds of calcute are worked. The city has some industrial interests, principally manufac-tures of building material, lime, bricks, and flour About 12 miles above the city a great dam stretches across the Rio Primero, this insures a water supply and furnishes irrigation and power for an electric light and power plant The population, which is increasing, was about 62,000 in 1900 and 95,000 in 1910. Condoba was founded in 1573 by Luis Geronimo de Cabiera The vicinity had been visited some 30 years before by an officer of Pizario The town became the capital of the Spanish Intendencia of Tucuman, and lose to prominence as an educational centre and as the headquarters of the Jesuits in that region It suffered to some extent in the revolutionary struggles In 1871 Cordoba was the seat of the first national exposition of Argentina The Province of Cordoba, of which the city is the capital, has an area of 62,000 square miles and a population of approximately 500,000 The atmosphere of Cordoba is scholastic, and the city, unlike other large Argentine towns, is of special interest as an academic and scientific ecutre. The national meteorological station here supplies the time for Aigentina.

CÓRDOBA A town of Mexico, in the State of Vera Cruz, on the nailroad to the city of Mexico (Map Mexico, L S). It manufactures woolen and cotton goods and has a trade in sugar and coffee It is famous for its second attractions Pop. 1800, 8136, 1910, 9000.

attractions Pop, 1900, 8136, 1910, 9600. CÓRDOBA, Francisco Fernández de Sec Fernández de Córdoba, Francisco.

CÓRDOBA, GONSALVO DE. See GONSALVO DE CÓRDOBA

CÓRDOBA Y FIGUEROA, à léga-réa, PEDRO DE (1692-c 1770) A Chilean historian, born at Concepcion. He entered the army in 1725 In 1739 by order of President Velasco, he founded Los Angeles, the capital of Aracania About 1745 he wrote a history of Chile from the couquest until 1717 It has been published in the Colección de historiadores de Chile

CÓRDOBA Y VALCÁRCEL, FERNANDO
FERNÁNDEZ DE SCE FERNÁNDEZ DE CÓRDORA Y
VALCÁRCEL, FERNANDO
COR'DON (Fr cordon, from corde, cord.) A

COR/DON [Fr cordon, from corde, cord) A multary term for a line of sentries, posted within view of each other, and designed to prevent forbidden contact or communication letween one side of the line thus guarded and the other. When large separate bodies of troops are so disposed as practically to shut in a sec-

tion of country, they are spoken of as a "cordon of troops" Country inclosed by a series or system of blockhouses, as in South Africa under General Kitchener (1901), is described as "cordoned" A cordon instituted to prevent contagion from an infected place or district is a cordon awardaw of the series of the

CORDON. A system of taining by which a plant that is naturally diffusely branched is dwarfed to one or two stems in order to induce large funts. These trained as cordons with two stems are usually carried horizontally in opposite directions about 18 inches from the ground. Single-stem cordons are carried obliquely, horizontally, or vertically, the laterals of such branches being kept spunied. Any plant which bears its finit upon spuns will therefore lend itself to this style of training In parts of Europe fruit trees are frequently trained, by a series of superimposed cordons, on the walls of houses or other buildings.

CORDON BLEU, kordon' bla (Fr. blue ribbon) Knights of the ancient French Order of the Saint Espirt, or Holy Ghost, were so called because the jewel of the order was suspended on a blue ribbon. In late times the term was degraded to mean a "first-rate cook" The cordon yrand is any member of the Legnon of Honor, the decoration being suspended by a broad ribbon.

CORDOVA, kôr'dô-va, or CÔRDOBA, kôr'dô-Ba (Lat Conduba, from Phæmeran Kantatuba, Great City) A city of Spain and capital of the Province of Cordoba, situated on the Guadalquivir, 120 miles by rail north of Malaga (Map Spain, C 4) It has at an altitude exceeding 390 feet at the base of the Stella de Córdoba. In appearance the city is less characteristically Moorish than might be supposed, its aspect being one rather of heterogeneity arising from the conglomerate architecture of various periods, it retains but few marks of the Saracen period and but faintly recalls the grandour of the former metropolis of Mohamgrandeur of the former metropoins of admini-medan Spain. The streets are with few excep-tions narrow and crooked, and the houses gloomy The finest edifice is the cathedral, once the chief mosque of the "Infidels" and one of the most splendid examples of Moorish archi-tecture. Together with the court, it occupies a site 570 feet by 425 feet, with a bell tower 300 feet in height. It is surrounded by a wall with strong buttresses and was originally both mosque and fortress. The interior is almost a labyrinth of pillars, for they number some 850, in various styles and mostly of marble, porphyry, and pasper The building has suffered considerably through the changes of different epochs, made in the endeavor to convert the mosque into a Christian cathedral. A short distance from the cathedral, to the south, stands the marble triumphal column, erected 1765, of San Rafael, the patron saint of Cordoba. Among the Moorish remains are the ruined city walls, part of the Alcazar, and the old bridge of 16 arches, 730 feet long, connecting Cordoba with its suburb, Campo de la Verdad. The bridge, originally built by the Romans, was reconstructed on the same foundations by the Saracens. Cordoba contains a large number of churches and convents, a bishop's palace, a theatre, and a bull ring. The educational institutions include a lyceum, a theological semmary, a veterinary school, and a library.

Once a great centre of commerce, Cordoba is

in a state of decline The railroad connection with Seville, Malaga, and Madrid brought in a little new life, but Coidoba is still a city of the Middle Ages There are manufactures of the Audick Ages There are manufactures of the action of the celebrated "Cordovan" leather), liquors, hats, cloth, silk, and paper, besides the ancient silver-filipree industry for which Coidoba has long been famous Iron is mined in the vicinity Pop. 1900, 58,275, 1910, 65,160

Cordoba is said to have been founded by the Phænicians, but was acquired 152 BC by the Romans It rose to be the second city of Spain, the seat of a pietor, and a supreme tribunal Taken by the Goths in the sixth century, it fell in 711 into the hands of the Saracens it was subject to the Caliphate of Damascus, but in 756 the city became independent under Abderrahman I, the founder of the dynasty of the Omayyades, whose rule continued till 1031 and embraced all Mohammedan Spain From 912 to 961 it was the capital of the Caliphate of Córdoba, and the metropolis of Moorish Spain, iivalling in splendor the Eastern Caliphate of Bagdad From the ninth century to the twelfth Coldoba was one of the greatest centres of commerce in the world According to Arabian historians the city at the height of its splendor contained 200,000 houses, 1,000,000 inhabitants, 600 mosques, 80 institutions of learning, and a public library with 600,000 volumes. Such a public library with 600,000 volumes accounts arc doubtless exaggerations, but ceitainly when all was dark over the rest of the Occidental world Cordoba held aloft the light of civilization After the fall of the caliphate the decline was rapid, the city was taken by Ferdinand III of Castile in 1236 Cordoba was plundered by the French under Dupont in 1808 It is the birthplace of the two Senecas, the poet Lucan, and the philosopher Averroes

GOR/DOVAN, or CORDUAM Originally a Spanish leather prepared from goatskins or split horsehide, and used throughout Europe during the Middle Ages for the boots of the wealthy It was originally made by the Moors of Cordova The modern application of the term is to a grain leather from the best and strongest portions of a horsehide and used for heavy boots, as for walking or hunting

CORDUBA See CORDOVA

CORDUROY (probably for Fr oorde du ros, king's cord) A cotton material having a cut pile like velvet, but with the surface ribbed The gut which separates the ribs was produced by binding the pile weft to the cloth, but these ribs air now cut on the face of the fabir by a special form of kinfe operated at regular intervals during weaving Cotton corduror is woven upon a plush loom See Fustian

STRIGHT ROY ROAD A road built of straight logs, round or split, laid side by side across the roadway Such roads are used in swampy ground, where they make travel, particularly in the rainy season, less difficult.

The logs are laid on a level foundation of natural soil, and placed together as close as possible to avoid big joints. They may be left loose or secured in position by two stringers, parallel to the axis of the road, which are spiked down to the logs. Sometimes the joints are filled with wooden wedges to reduce the shock to passing vehicles. COR/DUS, DEMOUTUS. A Roman historian,

COR/DUS, CREMUTIUS. A Roman histonian, who in 25 AD was, according to Tacitus (Annales, 1v, 34, 35), accused before Tiberius of having praised Cæsar's assassin, Brutus, and of

having termed Cassius the 'last of the Romans'. The true cause for this accusation, however, was his free expression of opinion regarding Sejanus, the influential minister of Tiberius (qv). Having pronounced an apology, he starved himself to death. Of his works, one of which was a history of the period 43–18 BC, only a few fragments remain, preserved in the Suasoriae of Seneea. Consult Rathlef, De Grematic Gordo (Dopat, 1860). H. Peter, Die Geschichtliche Literatur über die Romische Kaiserzeit (1897).

COR/DYLINE. See TI

CORE (OF cor, Fr cccur, from Lat cor, heart) 1 In masonry, the nine portion of any heavy part of the structure, such as pier, buttless, main wall, etc., which is not visible, but is covered with a sheathing or surface of another material Roman buildings have a concrete or rubble core, with a facing of brick or coursed-stone construction, sometimes of marble slabs or stucco In mediewal structures the core is sometimes of brick, oftener of rubble, with facing of cut stone In modern work, especially in America, the core, or backing, is generally of brick, even in buildings externally of cut stone Concrete is now coming into more frequent use to form the core of buildings externally faced with brick or stone (See Massoner) 2 The mold by which the interior of a hollow casting is shaped 3 The cylindrical mass brought up by a hollow drill in boring through strata of earth and look

COREA See KOREA

COREAL, kô'râ-al', Francisco Probably the pseudonym of an author who in 1722 published a book entitled Voyage auc Indes. According to the statements of the author, he was born in Cartagens, Spain, in 1648 and spent more than 30 years in travel, chiefly in the Caribbean region and in South America. The work passed through several editions, one of the most important of these being published in Brussels in 1736. The numerous errors which it contains and the doubts which have been cast upon its authenticity justify the belief that it was a pseudonymous publication.

CORETAL ARCANGEDO (1658-1713). An eminent Italian violinist and composer, surnamed It Divino. He was born at Fusginano, near Bologna, and studied in Rome under Bassant and Matteo Simonell. He is said to have been in Paris in 1672 and subsequently passed several years in Germany in the service of the Elector of Bavaria. In 1681 we find him settled in Rome, where he found a generous patron in Cardinal Ottobon, and soon acquired fame as a virtuoso, teacher, and composer. According to Georg Muffat, he is the originator of the concerto grosso (q v). He was especially admired for the beauty of his tone and expressive execution and land the foundation for the development of superior violin technique. His compositions rank among the best of his time and continue to this day models of classical study in instrumental music. The finest and most famous among them are 12 Concerts gross, op. 6. His complete works were edited by Joachim.

CORELLI, Marie (1864—) An English novelist, whose talent runs to the romantic, sensational, and melodramathe The adopted daughter of Charles Mackay, of English and Italian parentage, she was born in Italy and was educated in London and in France. The

Romance of Two Worlds and The Vendetta (1886) made her reputation, and many successes followed these two books Secure in popular favor, she carly came to regard with disdainful pity the severe literary criticism that cavalierly dismissed her from serious consideration. She made Stratford-on-Avon her home Miss Corelli's books, all showing the Treal story-teller's gift, include Thema (1887), The Sorrows of Satan (1895), The Mighty Atom (1897), The Master-Christian (1900), Temporal Power (1902), God's Good Man (1904), Woman or Sufficient (1907); Holy Orders (1908), The Devil's Motor (1910), Ziska, the Problem of a Wecked Soul (1911), The Strange Visitation (1912)

CORENTYN, kō'ıĕn-tēn' (Dutch Corantyn) A river of Guiana, South America It rises near the boundary of Brazil, flows in a north-erly direction, and emptics into the Atlantic Throughout its length it forms the boundary line between British and Dutch Guiana (Map. Guiana, F 3) It is navigable for a distance of over 40 miles for large steamers, while light vessels can ascend as high as 170 miles from its mouth, where navigation is interrupted by cataracts, which occur at a number of points on its middle and upper course. Its total length is

about 400 miles

CO'REOP'SIS (Neo-Lat, from Gk κόρις, kons, bedbug + bus, opsis, appearance). An herbaceous annual or perennial plant of the family Composite, nearly all natives of eastern North America, and popularly known as tickseed, the fruit being in the shape of a small tick It is often raised for its showy yellow or rose-puiple flowers with yellow or brown disks. The perennals are grown in hardy boilders, the annuals in the gaiden in almost any soil For illustration, see Plate of Cran-BERRY

CORESPONDENT. See DIVORCE.
COREY, WILLIAM ELLIS (1866—) An
American capitalist and steel manufacturer, born in Biaddock, Va. and educated at Duf's College, Pittsburgh When 16 years old, he en-tered the chemical laboratory of the Edgar Thomson Steel Works, and five years later he went into the Homestead Steel Works, where, in 1889, he became superintendent of the plate in 1889, he became superintendent of the plate mult, in 1893 superintendent of the atmor-plate department, and in 1907 general manager (succeeding Chailes M. Schwab). From 1901 to 1903 he was president of the Camegas Steel Company and from the latter year to 1911 president of the United States Steel Corponation He was one of the circle of men asso-ciated with Andrew Carnegic in the development of his great steel industries

CORFE (kôrf) CASTLE. A village of Dorsetshire, England, in the middle of Purbeck Islo or Peninsula, 24 miles east-southeast of Dorchester (Map England, D 6) In the viem-ity are stone and marble quarries, and clay works for potteries. Pop (parish), 1901, 1440, 1911, 1406 The ruins of a castle, giving the name to the village, stand on a neighboring hill. Founded in the tenth century, it was long one of the strongest fortresses in the kingdom Here King Edward the Martyr was mur-dered by his stepinother, Elfrida, in 979, and King John, during his disputes with his barons, kept his regalia here for safety In 1642 Lady Bankes defended the castle for six weeks against Charles I It was dismantled by Fairfax in

1645 Consult T Bond, History and Description of Corte Castle (London and Bournemouth,

CORFLAM'BO In Spenser's Faerie Queene,

giant representing licentiousness

COR/FU (Gk Κόρκυρα, Korkyra, or Κέρκυρα, Kerkya, Lat Corogra) The most northerly of the Ionian Islands (qv), in lat 39° 20′ to 39° 50′ N, long 19° 40′ to 20° 10′ E (Map. Greece, A 2) It has a length of about 38 miles, with a breadth varying from 3 or 4 to 20 miles
Area, 275 square miles Pop, 1907, 99,571 Like
the rest of the Ionian Islands, it is mountainous, and the mountains sie generally naked and dry, the highest summit, Pantokrator being about 3000 feet above the sea The valleys, however, are very fertile, and yield olive oil, wine, honey, oranges, figs, etc Salt is also produced in some quantity. The chimate is generally mild some quantity The chinate is generally find and healthful The principal town, Corfu, on the east, situated on an elevation, has some good streets and a fine esplanade. It has (1907) 28,254 inhabitants and a considerable trade. It is the seat of a Greek archbishop and of a Catholic bishop. The early history of the island is purely mythical, the later inhabitants identified it with the Homeric Scheris (Pheacia) About 734 BC the Corinthians are said to have colonized the island, which, howeven, soon attained such wealth and maintime power as to assert its independence After the Persian wars, in which Coleyra took no part, a further dispute with Corinth led the Coreyreans to ally themselves with Atlens (435 B.c.), and the intervention of the latter city was one of the factors which contributed to the outbreak of the Peloponnegian Wai Internal dissensions and varying foreign control marked the history of the island until it was taken under Roman protection in 220 B c Duiing the greater part of the Middle Ages it belonged to the Byzantine Empire, later, it passed into the possession of the Venetians, who held it, in spite of two flerce attacks by the Turks, until 1797 Since that time Confu Turks, until 1797 has shared the fortunes of the other Iouran Islands At present it forms, with some minor slands, a nomarchy of Greece Consult. Ruemann, Corfou (Paris, 1870); Partsch, Dio Insel Konfu (Gotha, 1887), Schmidt, Korkyraische Studien (Leipzig, 1890)

CORI, kö'ıê. A city in the Province of Rome, central Italy, 36 unles southeast of Rome (Map. Italy, G 6) Important to the antiquation are the luge polygonal blocks that formed the walls of the ancient Cora—a city that was an early member of the Latin League and that had for traditional founder the Trojan Dardanus, or Coras, also the ruins of a temple of Castor and Pollux, an old bridge, the churches of Sant Olivia and San Pietro, and of a so-called temple of Hercules Its chief trade is in tobacco, oil, and southern fruit Pop (commune), 1881, 6300, 1901, 6709; 1911, 7308 Consult G B. Piranesi, Antichita di Cora (Rome, 1770), and A. Nibby, Analisi della carta dei dinterni di

Roma (Rome, 1848)

CORIAN DER (Lat cortandrum, Gk. koplav-vov, kortanton, koptov, korton, cortander, pos-sibly from kopts, korts, bedbug, referring to the smell of the leaves), Coriandium sativum. annual or bichmial plant of the family Umbelliferæ, with branching stem, 1 to 2 feet high, the lower leaves bipinnate, the upper leaves more compound, divided into very narrow divisions, and with globose fruit It is a native of the south of Europe and of the East and has long been cultivated for the sake of its fruit It has thus become naturalized in some parts of England and the United States, where its fruit, cornander seed, is much less used than in Germany and some other European countries The whole plant, when fresh, has a very offensive smell, due to an essential oil, but the ripe and perfectly dry fruit has an agreeable aromatic smell and a sweetish aromatic taste is used in medicine as a carminative and in domestic economy as an aromatic, being very often mixed with bread in the north of Europe. spirituous liquois are flavoied with it, and confectioners cover it with sugar, to make a well-known kind of confection. In the south of England it is common to sow corrander and caraway together, the corrander yielding a crop in the first year and the caraway in years following Coriander delights in a rich soil and is much cultivated and used in India It is little used in the United States

CORIGLIANO CALABRO, kō'rē-lya'nō ka-A city in the Province of Cosenza, south Italy, 4 miles from the Gulf of Taranto and 70 miles southwest of Taianto (Map Italy, L 8) It has a castle and an aqueduct, and markets a high quality of manna from the ash trees of the surrounding country, as well as some oil It was destroyed in 1806 by the French. Pop (commune), 1881, 13,272, 1901, 13,320, 1911, 16,338

COR/IN In Shakespeare's As You Like It, a shepherd who offers his services to Rosalind and Čelia

CORIN'NA (Gk Kópivra, Korinna). A Greek lyric poetess, nicknamed "The Fly" (Mula, Myia), famous alike for her beauty and for her genius She was born at Tanagra, in Bœotia She was an elder contemporary of Pindar and according to tradition, his rival Æhan and Sindas speak of her five victories over him, and Pausanias saw at Tanagra a picture of her wearing about her head a fillet of victory, which he supposes she gained in a contest with her young't rival Her poems were all in the Beotian dialect The older fragments were edited by Beigk, Poete Lyron Grævs (Leipzig, 1900), Smyth, Greek Melve Poets (London, 1900). In 1907, in a papyrus of the second century Ap, were found considerable remains of two poems attributed to Corinna Consult The Year's Work in Classical Studies (for 1907), and Edmonds, New Fragments of Corina (1910).

CORINNA I A name given by Dryden to Mis Elizabeth Thomas, with whom he had a She afterward made the accorrespondence quaintance of Curll, the notorious publisher, and furnished him with a selection of letters interchanged between heiself and Dryden They were probably fictitious 2 The daughter of Gripe in Van Brugh's comedy The Confederacy.

CORINNE, OU L'ITALIE, kô'rên' oo lê'ta'le' (Fr, Corinna, or Italy) The most important novel of Madame de Stael, published in 1807, named from its heroine, who pines and

dies after her lover proves false
CORTINTH (Gk Kóρινθος, Korunthos, said to
have been called in carly times "Ephyra") An ancient city of Greece, situated at the south end of the 1sthmus connecting the northern division of Greece with the Peloponnesus. Its citadel was the Acrocorinthus, an isolated hill 1886 feet high, with precipitous sides, commanding one of the finest views in Greece At the northern foot of this hill lay the city of Corinth, on a broad terrace nearly 200 feet above the level of the 1sthmus In the Homeric epic Ephyra 18 mentioned as the home of Sisyphus and Bellerophon (see also Medea), but the city does not seem to have played a great part in the heroic age, and appears in dependence upon the rulers of Mycenæ, with which place it was connected by a very early system of roads Discoveries of pre-Mycenman pottery in graves show that there was a settlement at the foot of the Acrocorinthus in very early times, but as yet few remains of the Mycenean age have come to light The growth of the city seems to have occurred after the Dorian conquest of the Peloponnesus and to have been especially favored by the development of intercourse with the West, for this its situathe Salonic gulfs gave it peculiar advantages, which were further enhanced by alliances with Samos and Chalcis on Eubea, and by the building of an arrangement by which vessels could be hauled across the 1sthmus By the end of the eighth century BC Corinth was the chief trading city of Greece, and the extent of its trade is shown by the number of Corinthian vases found in Italian graves as well as by the testimony of ancient writers Among the colonies founded by Corinth at this period were Syracuse and Corcyra (See Corfu) ernment was a strict oligarchy under the leadership of the family of the Bacchiade, but when, early in the seventh century BC, Corcyra successfully maintained her independence of the mother city, a revolution occurred, and Cypselus became tyrant (c 657 BC) Under his rule and that of his son, Periander (q v), the prosperity of the city increased, Corcyra and Epidaurus were reduced, and the establishment of Potidea on the northern coast of the Ægean gave Corinth a share in the rich trade of gave Corinta a share in the rich trade of Macedon and Thrace About 582 the tylants were overthrown, and a moderate oligarchy established, which seems to have remained the usual form of government, though occasionally interrupted by democratic revolutions. With the other cities of Peloponnesus (except Argos), Corinth became a member of the Lacedæmonian League and played a large part in the Persian wars The great development of Athenian power was a serious blow to the commercial interests of Corinth, accordingly we find the city active in promoting the Peloponnesian War (See Cor-FU) After the fall of Athens the Corinthnans became jealous of the Spartan rule and formed an alliance with Thebes and Athens, which led in 395 to the Counthian War Later, Counth returned to the Spartan alliance and supported the city in the war waged with the Thebans under Epaminondas Three years after the battle of Cheronea (338) it was garrisoned by the Macedomians, who held it until 196, with the exception of 242-223, when it was occu-pied by Aratus (q v) for the Achean-League When the freedom of Greece was proclaimed by the Romans, Corinth was restored to the Achaen League Having become the centre of the last uprising of Greece against the Roman mower, it was utterly destroyed (146) by L Mummus, the Roman general, and for a whole century it continued in runs In 46 B.c. Julius Cæsar rebuilt it, and it afterward became the capital of the Roman Province of Achaia; al-

though it never again attained its early importance, it became both prosperous and powerful St Paul planted a Christian church here, to which he addressed two epistles In 1458 AD it was conquered by the Turks under Mohammed II, was taken by the Venetians in 1687, and retaken by the Turks in 1715, who held it till 1823 Reduced to ashes in the Greek Revolutionary War, and again utterly destroyed by an earthquake in 1858, Counth is now rebuilt in a more convenient position on the shore of the Gulf of Counth Ancient Corinth was suirounded by walls, having a circuit of about 41/2 miles, or, including the Acrocorinthus, of 8 miles It had two harbors—Lechanian, on the Gulf of Counth, and Cenchea, on the Sarone Gulf, opening into the Agean The former was connected with the city by two parallel walls The wealth and prosperity of Counth made it the seat of luxury and licentrousness Besides the sea derties Poseidon and Amphitrite, Aphrodite claimed a large share in the religion of the city, and her temple alone is said to have had 1000 courtesans as sacred The Corinthian hetwrw were famous throughout Greece In the earlier period Corinth was noted for its work in clay and bronze, and even in later times "Corinthian bronze" was almost as precious as gold Though devoted to art, and filled with costly paintings and statues at the time of its capture by Mummius, the city does not occupy a prominent place in either art or literature, and but few Corinthians except Periander and Timoleon appear among the fa-mous names of Grece Before 1896 the chief remains of ancient Counth were the foundations on the Acrocorinthus and the seven columns of a very early Doric temple, probably of the time of Periandel In 1806 excavations were begun by the American School of Classical Studies at Athens, and although few works of art or inscriptions have been found, the discoveries have furnished a sure basis for the topography of the ancient city, of which the traveler Pausanias (qv) gives a detailed description The chief sites determined are the Theatre, the Fountains of Pirene and Glauce, the road to Lechæum, the Propylea, and the Agora to which it led, and the identification of the old temple with the Temple identification of the old temple with the Temple of Apollo The medierval walls are still in a fair state of preservation Consult E Curtus, Polopomicos (Gotha, 1851-32). Withis, Bottrage sur immeron Geschischte des alten Korniths ond Cattau, 1887), id, Geschichte Korniths von dem Perserhiegen bis sum denssigningen Frieden (Zittau, 1896), these pamphlets contain also a bibliography of Cornthian Instory. The reports of the American excavations are published in the American Journal of Archeology (2d series, New York, 1897 et seq) For a popular account, consult Richardson, in the Century Magazine (New York, 1899) and Cooley, in Records of the Past, vol 1 (Washington, 1902)

CORINTH, or New Corinti An episcopal enty and seaport of Greece, situated on the north coast of the Isthinus of Corintia, 3½ miles northeast of the ancient city (qr.) and 1½ miles southwest of the northern terminus of the Counti Canal (Map. Greece, D 4), and about 55 miles west of Athens. The town was founded in 1858 after the destruction of the vestiges of old Corinth by an earthquake. It is wholly modern and has a good harbor. It has been prospering since the Corinth Sinp Canal was

opened in 1893 Among its exports are oil, honey, silk, corn, and currants. It is the capital of the Distinct of Corinth Pop, 1896, 4188, (commune) 12,567, 1907, 5340, (commune) 14,867

OCRINTH. A city and the county seat of Alcorn Co, Miss, near the Tennessee border, 93 miles east-southeast of Memphis, Tenn, ou the Southern, the Illinois Central, and the Mohle and Ohio railtoads (Map Mississiph, J 1) It contains a national cemetery, a park, and a museum There are machine shops, and manufactories of spokes, lumber, etc. The water works are owned by the city Pop, 1890, 2111, 1900, 3661, 1910, 5020.

At the outbreak of the Civil War Corinth, being at the junction of the Mobile and Ohio Railroad running north and south and of the Memphis and Charleston running east and west, became a point of great strategic importance It was fortified by the Confederates, and immediately after the battle of Shiloh (April 6, 7, 1862) General Beauregard with 50,000 men retreated thither, followed by General Halleck at the head of a force of over 100,000 men Halleck advanced with great caution, being more than a month in covering a distance of only 23 miles, and when he approached Corinth, Beauregaid, after slight skirmishes, quietly evacuated the place during the night of May 29, Halleck taking possession the following day On Oct. 3, 4, 1862, a force of 22,000 Confederates under Generals Van Dorn and Price attempted to recapture the place, then defended by General Rosecians with 20,000 troops But the assailants, notwithstanding the heroic valor displayed, were repulsed with great loss. The Union loss was 315 killed, 1812 wounded, and 232 missing, while that of the Confederates (estimated) was 592

Killed, nearly 2000 wounded, and 2225 prisoners CORINTH, Gulf of, or Gulf of Lepanto. An arm of the Mediterianean extending from west to east through the centre of Greece and dividing the Pelopoinesus from the northern mainland. The outer portion extends from the promontory of Araxus (now Kalogria) in Achiea to the narrow strait (11/1 miles) between Rhion and Antirrhion (south and north shores), the inner portion stretches from this point to the isthmus, a distance of about 80 miles The gulf has the appearance of an inland lake, and the scenery is remarkably attractive, since the shores show striking contrasts of rocky promontories and fertile plains, while the background is everywhere marked by lofty mountains The narrow neck of land which separates the Gulf of Corinth from the Saionic Gulf and unites the Peloponnesus to the mainland is called the Isthmus of Corinth. (See ISTHMUS) It is about 10 miles in length, and about 4 miles in width at its northern extremity, near Mount Geraneion ancient times a wall was built across the isthmus to prevent invasion from the north On the Sarome Gulf, at the point where this wall terminated and where the Isthman games were celebrated, is situated the modern town of Isthma. Exceptations by the French School in 1920 to 1930. 1883 brought to light remains of the ancient sanctuaries and houses on a fortified hill; near by are scanty ruins of the old Stadium The isthmus is pierced by a canal, completed in 1893 See Corntil Canal

CORINTH CANAL The construction of a canal across the Isthmus of Corinth was begun by Nero, but the undertaking proved too vast and

was abandoned In 1881 a French company obtained a concession to construct such a canal, and in 1882 work was begun In 1889 the work was transferred to a Greek company and was brought to completion by Matsas, a Greek engineer, in 1893 The canal, uniting the Gulf of Corinth with the Saronic Gulf, shortens the journey from the Adriatic to the Piræus by 202 miles It is 4 miles long, 70 feet wide, and 26 feet deep The difficulties of navigation, however, in the Corinthian and Saronic gulfs have led large steamships to prefer the longer voyage around Cape Malea At its western extremity a new town, Poscidonia, has sprung up, and at its eastern end is the modern town of Isthmia

CORIN'THIAN ORDER. The latest developed and most elaborate of the three orders of Greck architecture See Column, Orders of ARCHITECTURE

CORINTHIANS, EPISTLES OF PAUL TO THE The two writings in the New Testament addressed by Paul to the church at Corinth represent what remains of a larger body of correspondence between Paul and this church, which he had founded in 51 AD Paul left the young church of Corinth in a flourishing condition the next year (52 AD) and soon after, in 53, began his great missionary work in western Asia Minor with headquarters at Ephesus (Acts xix) the meantime the church at Cornth had been visited by the eloquent Apollos (Acts xviii 24-Arx 1) and probably by other prominent Christian evangelists It grew rapidly in numbers and complexity of membership Divergent views appeared, a disputatious and divisive spirit was manifested, and some members were even guilty of serious immorality

Sometime in 55 Paul sent Titus to Corinth to ask the church there whether it would be willing to contribute to the great collection he was planning for the poor brethren in Judea (2 Cor vin 6, 10 f, 16 f, 1x 1 ff) Titus was well received, but may have reported the case of mmorality to Paul on his return. This was prob-

ably the leason why Paul wrote the letter referred to in 1 Cor v 9 This letter is now lost Somewhat later Paul sent Timothy, by a roundabout loute, to Corinth (1 Cor xvi 10 f), but before his arrival there a deputation from the church of Counth had arrived at Ephesus (1 Cor xvi 17-f) with a letter from the church asking advice on a number of matters It was this letter and the information Paul received from the members of the deputation and from others (cf 1 Cor 1 11) that led Paul to write the long letter now known as 1 Counthians, written before Pentecost of 55 AD (1 Cor xvi 5-8)

In this letter he deals first with the reports brought to him of the grave disorders in the church, especially the party factions, gathering around the names of certain Apostles and their workers and Chiist (chaps 1-iv), the grossly immoral practices (chap v), and the contentious spilit which resulted in bringing one another before the courts of law (chap vi), all of which things the Apostle steinly rebuked The letter brought by the deputation showed Paul that the church had misunderstood his earlier letter, taking him to mean that he had forbidden them all companionship with any and all persons of bad character. The practical impossibility of com-plying with this command they had doubtless laid before the Apostle in their letter, in view of which protest he explains that his intention was to prohibit Christian companionship with

such persons in the membership of the church (v 9-11 "I wrote unto you in my Epistle to have no company with fornicators, not at all meaning with the fornicators of this world if any man that is named a brother be

a formicator, or covetous, or an idolater, or a ieviler, or a drunkard, or an extortioner, with such an one no, not to eat")

The Apostle next replies to the questions on which his advice had been asked (chaps vii-xvi) These questions regarded marriage (chap vii) the eating of meat offered in sacrifice to idols (chap viii), the proprieties of public worship (chaps vi-xiv)—chiefly as to the use of the charismata, or spiritual gifts (chaps xii-xiv) the doctrine of the resurrection (chap xv), and the collection for the saints in Jerusalem (chap xv1)—possibly also the return of Apollos to work among them (xv1 12)

The writing known as 2 Corinthians presents a complicated problem as to its composition and date Strong leasons appear for viewing it as made up from two (or parts of two) separate letters of Paul to the church of Corinth written at different dates There are passages in 2 Corinthians which make it impossible to avoid the impression that the Apostle made a visit to Corinth which is not recorded in the Book of Acts, and that he wrote more letters to the church than are distinctively preserved in the New Testament. The passages referring to the visit are the following (ii 1) "But I determined this for myself, that I would not come again to you with soriow", (xii 21) "Lest again when I come my God should humble me before you", (x111 2, 3) "I have said beforehand. as when I was that, if I come present the second time that, if I come again, I will not spare" From these it is clear that the Apostle had made a visit to Corinth which was of a sorrowful kind. This cannot possibly be the only previous visit of which we have record in the Acts-the visit in which he founded the church, since, while at that time he was discouraged regarding his gospel work in Corinth, there had been no sorrow between him and his people such as these passages necessarily imply This inference is confirmed by the remaining passages (xii 14) "Behold, this is the third time I am ready to come to you", (xiii 1) "This is the third time I am coming to you," from which it is clear that the visit which he was about to make was, to the Apostle, his third visit to this place. The passages referring to the letter are the following (11. 3, 4) "Out of much affliction and anguish of heart I wrote unto you with many tears", (vii 8, 9-12) "For though I made you sorry with my Epistle, I do not regret it. . So although I wrote unto you, I wrote not for his cause that did the wrong, nor for his cause that suffered the wrong," etc, from which it is clear that the Apostle has in mind some other letter than that which we know as I Corinthians, since, while Corinthians might be called a letter of censure, whose object was to shame its readers, it could not in any way be termed a letter of "affliction" and "anguish of heart" and "many tears"

The only reasonable explanation of these intimations is to be found in the theory that the facts were somewhat as follows Timothy's mission (see above) had resulted disastrously He had not quieted the disputes in the church and had noticed that even Paul's authority was set at naught Some members were even insinuating that Paul was actuated by unworthy motives. Timothy 1etuined to Paul with a gloomy report, probably having left Counth before the return of the deputation bearing 1 Corinthians It was then that Paul decided to make the visit referred to in 2 Cor ii 1, xii 21, xiii 2, 3, which was a painful visit and, for some reason, fruitless (cf. 2 Con x 10). Returning to Ephesus, he writes to the church out of the fullness of his mortification and grief a letter bearing upon his experience in this visit and upon the general situation in the church, a letter which might easily have been one of many tears'

In such a case however, it is quite certain that we have a portion of this painful letter preserved in the last four chapters of our second The evidence for this Epistle (chaps x-xiii) statement has in the following facts I Between chaps 1-1x and chaps x-viii there is a marked and otherwise unaccountable difference in the feelings of the Apostle The earlier chapters are full of cheen and satisfaction, the later of dis-satisfaction and distress 2 Between these two groups of chapters there is, further, a marked and otherwise unintelligible difference in the condition of the church's affairs In the earlier chapters the church is manifestly loyal to the Apostle, in the later it is as manifestly dis-loyal 3 Between these two groups of chapters there is a peculiar set of cross references. It is found in the following passages. I (ii 3) "And I wrote this very thing, lest

when I came, I should have son our from them of whom I ought to rejoice", (xiii 10) "For this cause I write these things while absent, that I may not when present deal sharply," etc.

II (1 23) "But I call God for a witness upon my soul, that to spare you I forbare to come to Corinth", (xiii 2) "I have said beforehand, and I do say beforehand . that, if I come

again, I will not spaic"

III (11 9) "For to this end also did I write, that I might know the proof of you, whether yo are obedient in all things", (x. 6) "— boing in readiness to arenge all disobedience, when

your obedience shall be made full."

From these passages it would appear (1) that the actions or states of feeling described in the later chapters as future are in the earlier chapters described as past, (2) that between the future references to these states and actions and the references to them that are past there had come over the situation to which they apply a change for the better These two phenomena are lendered the more significant by the fact that the passages in the earlier chapters are all of them from a portion of the letter (1 23n 11) in which reference is made expressly to the painful letter (11 3, 4) and most probably to the experiences of the soriowful visit (ii 5-11), while two of the three passages in the later chapters are from a portion of the letter (xiii. 1-10) in which reference is made specifically to a contemplated visit which has in it the possibilities of being one of unpleasantness between the Apostle and his people

These internal evidences are confirmed by the fact that 2 Corinthians does not seem to have been known as early in the post-Apostolic Church as I Corinthians This is especially evident as I Corinthians. This is especially evident from the fact that Clement of Rome, in writing from the fact that Comment of North and the to the Corinthian church (95 A D.), though there was in the situation of the church that which would have made references on his part to 2 Counthians most apt and forceful, apparently confines all his references to the less applicable

There seems to be no allusion 1 Counthians to it before Polycarp's letter to the Philippian church (116 AD), while, generally speaking, references to it by the Fathers are few and not over clear But if 2 Counthians was thus so much later in coming to the notice of the church, this period of obscurity would involve necessairly a harsh usage for the first copies of both the letters of which it is composed, and this may easily have resulted in a loss of the closing portion from Paul's last letter (chaps 1-ix) and, conspondingly, of the earlier portion of his painful letter (chaps x-xiii) Inasmuch, however, as both those fragments, when finally discovered, gave evidence of having been written by Paul (cf 1. 1, 2, which gives the apostolic oreging in the name of Paul "Paul an Apostle," greeting in the name of Paul etc, and x 1, which presents Paul by name as the writer "Now I, Paul, myself entreat you." ctc), and as one showed itself clearly to be the beginning, while the other as clearly showed itself to be the close, of one of his letters, it would be not at all unnatural were the two fragments placed together as one Epistle and so received generally in the church

In view, therefore, of the facts presented in the Epistles, we recognize three visits of Paul to Cornth (a) at the founding of the church, (b) in response to the urgency call, (c) at the close of his important work in the East We recognize also four letters of Paul to the church (a) the letter of prolinbition (cf. 1 Cor. v 9), (b) the canonical 1 Corinthians, (c) the painful letter (2 Counthians x-xin), (d) the canonical

2 Corinthians (chaps 1-1x).

Together with the Epistle to the Galatians and the Epistle to the Romans, the Corinthian Epistles have been almost universally acceived as genuine letters of Paul The Tubingen school (1845) made these four Epistles the standard for their criticism against the remaining New Testament writings Recently a school of Dutch critics (1880-90) has sought to displove their apostolic origin. Other continental critics (1875-90), while admitting their substantial genuineness, have attempted to redistribute their contents among various documents Still other critics (1880-87) confine their efforts to the elimination of certain minor interpretations. Apart, however, from the two-epistle theory for 2 Corinthians, as advanced in this article, the letters are not only unmistakably genuine prodnets of Paul, but are clearly integral in their contents

contents
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CORIN'THIANS, THIRD EPISTLE TO THE. See APOCRYPHA

CORINTO, ko-rēn'to (Sp., Corinth). A seaport in the Department of Chinandega, Nicaragua, situated on the island of Aserradores, between Realejo Bay and the Pacific (Map Central America, D 4) It has an excellent harbor and is the chief Nicaraguan port of the west coast, having supplanted Realejo It is the residence of a United States vice consul Corinto was founded in 1899 Pop, 3000.

CO'RIOLA'NUS, GAIUS, or GNÆUS MARCIUS. A Roman patrician According to the legend, he was surnamed Corrolanus on account of his capture, 493 BC, of the town of Conioli, belonging to the Volser Of a proud and haughty spirit, he was strongly opposed to the pleberans, on one occasion, during a time of famine, he argued in the Senate that gram which had arrived from Sierly should not be distributed gratuitously to the pleberans, unless they should give up their tribunes, an office lately instituted For this he was impeached and banished He took refuge among the Volserans, whom he aided in their war with the Romans His victories at the head of his Volseran troops alarmed the Romans, who, on his approach to their city, sent a variety of deputations to plead with him He was deaf to every entreaty At last the noblest mations of Rome, headed by his old mother and his wife, Volumnia, leading her two children, came to his tent. His burning desire to be revenged on those who had dishonored him was cooled by the tears of his relatives, and he led back the Volsci to their own territories, where he lived to an advanced age. To this

story numerous objections have been raised by the scientific modern historians of Rome

CORIOLANUS 1 A tragedy by Shakespeare, produced probably in 1609 and published in 1623. The plot is derived from Plutarch's Lives, and some speeches are taken verbatim from Sir Thomas North's translation of that work, published in 1579 2 A tragedy by James Thomson, published, after his death, in 1748 or 1749

CORIP'PUS, FLAVIUS CRESCONIUS (sixth century AD) A Latin authoi, native of Africa He wrote a panegyric on Justin the Younger, Byzantine Emperor (565-578 AD) Conppus was also the author of Johanns, an epic poem celebrating the exploits of a proconsul of that name in Africa in Justinian's time, in over-throwing the Moors The poem, in 8 books and 5000 hexameters, is of importance for the history of Africa and for its accounts of contemporary manners and customs For editions of Corppus' poems, consult Partsch, in Monumenta Germanae Historica (1879), and Petschenig, Berliner Studien fur klassische Philologie, vol iv (1886)

CORIS'CO An island belonging to Spain, situated off the coast of Guinea, Africa, at the entrance to Corisco Bay, in lat 0° 55' N, long 9° 20' E It has an area of about 5½ square miles, and its surface is very diversified. The island is densely wooded, chiefly with ebony and logwood, which, with the ivory obtained from the mainland, constitute the chief articles of trade

Pop. 1900, 1438, 1910, 845
CORITYBA See CURITIBA
CORK (OIr Corach-Mor-Murham, Great March of Munster) A maritime county in Munster, the southernmost and largest of the Irish counties (Map Ireland, C 5) Area, 2890 square miles Cork is hilly, with a great di-versity of surface. The western part is rocky, mountainous, wild, and boggy, the east and south, rich, ferthe, and poturesque. The Mun-ster coal field occupies 400 square miles in the northwest section of the county, some iron is also mined, and Colk is lich in limestone and sandstone deposits The dairy industry is extensive The population is less than half what it was in 1850, due mainly to emigration to the United States The capital is Cork Pop, 1841, 858,100, 1891, 438,432, 1901, 404,611, 1911, 315,431

CORK. A city, port, and parliamentary bolough, capital of county Cork, Ireland, on the Lee, II miles above its discharge into the sea, and 165½ miles southwest of Dublin by rail (Map. Ireland, C 5). It stands in the centre (Map. Ireland, O o) It stands in the centre of a picturesque valley, partly on an island, formerly a swamp, which the word "Cork," "Coiroch," or "Coicagh" implies, and partly on the north and south banks of the river bridges span the river to the central island. The situation is picturesque from the uneven ground, irregular streets, intersecting river, and overhanging heights Cork is the seat of a Roman Catholic bishoping. Its finest building is the Anglican cathedral of St Finn Barr, in Early French style, completed in 1879 on the site of the saint's seventh-century foundation. The Roman Catholic cathedral, also dedicated to St Finn Barr, dates from 1808, but was subsequently restored There are four monasteries and two nunneres Notable Protestant churches, besides the cathedral, are St Luke's, St Nicholas, and St Anne Shandon The last named has a high tower of party-colored stones and a noted peal of bells, it is near the site of the Shandon

Castle, once an important stronghold Roman Catholic churches include those of St. Patrick, St Mary, Sts Peter and Paul, St Vincent de Paul, and Holy Trinity The principal educa-tional institution is University College, founded as Queen's College in 1849, it was rechartered under its present name in 1908. It occupies a fine building, in Tudor style, on the site of a seventh-century abbey. There are a school of science (1885), an agricultural school, and various parochial and industrial schools Besides the public library (1790), there are several reprete collections of importance There is a private collections of importance public park of 240 acres, with a well-known race course There is also a handsome public cemetery The banks of the Lee, above and below Cork, are studded with villas The estuary contains several islets rising abruptly from the water, with narrow channels between them It is a landlocked basin, having an entrance one mile in width, which is defended by batteries on Spike, Haulbowline, and Rocky islands, which are also occupied by a convict prison, govern-ment repairing dock, ordnance depots, and ar-tillery barracks. On the shores of the estuary are the towns of Passage and Queenstown, formerly Cove of Cork The Lee is navigable for a considerable distance above the city, and on the improvement of navigation the harbor commissioners have expended large sums. The harboi, formed by the Lee estuary, is noted for its size and safety and has been the main source of the rise and progress of the city It has dry docks and patent slips It has a large export and import trade, but of a fluctuating and lat-terly declining character. The chief manufactures of the city are leather, metallic goods, woolen and linen goods, beer and whisky. The United States is represented by a consul Founded in 622 by St Finn Bair, during the ninth century Cork was frequently devastated by the Danes, who early in the eleventh century made it a trading station and built the city walls Desmond Macarthy, King of Munster, suirendered it to Henry II in 1172 During the Civil War it held out for the King and was taken by Croinwell in 1649 In 1690 it was again besieged and taken by Marlboiough. Pop, agnin besieged into taken by marinough. 109, 1901, 76,122, parlaamentary borough, 100,022, in 1911, 76,673, parlaamentary borough, 102, 274. The great majority of the inhabitants are Roman Catholics. Colk returns two members to Parliament Consult Cusack, History of the

Otty and County of Oork (Dublin, 1875)

OKEK (Sp. corlab, cork, from Lat cortex, bark) The musually developed epphlesum (see Bark) of the balk of the cork tree, or cork cak (Querous suber), the alcornoque of the Spanards, a species of oak (q.v.), a native of southern Europe and not thern Africa Theophrastias, in bk in of his Historia Plantarum, speaks of the cork tree as a native of the Pyrenews, and Plutarch mentions cork packets, or life pieservers. Spana and Portugal cluefly supply the world with cork, while in addition Algeria and Thins, southern Fiance and Corsica, and Italy, including Sandma and Sinity, are also sources of supply Some parts of the United States have been deemed favorable for the culture of the coik tree, and attempts in this direction were made in 1885, but were not vigorously prosecuted.

Seventy per cent of the world's cork is produced in Spain and Portugal The cork production of Spain during 1912 was, approximately, 78,000 tons, of which 54,780 tons came from

the Seville district, 12,650 tons from Catalonia and Castellon, 7100 tons from Galicia, and 3460 tons from the two Castile provinces the finest colk is grown in various parts of the provinces of Seville, Badajoz, Caceres, Cadiz, Huelva, Córdoba, Gerona, Barcelona, Castellon, Crudad Real, Toledo, Malaga, and Salamanca, the greatest part of the finest supplies, however, is grown near Barcelona Most of the low-grade cork is produced in Seville The total number of cork factories in Spain was 892, distributed through 107 towns, and these produced for export 8964 tons of cork, 746 tons of small squares, 583 tons of other manufactured cork, and 50,198 tons of cork wood and cork waste. About 5500 tons of cork sawdust are used in Spain annually in packing fruit for shipment Some 40,000 persons were employed in some manner in the cork industry in Spain, with an average wage of about 67 cents per day. Planted trees are said to be inferior to the natural forests The cork tree is not of great size, generally 20 to 40 feet high, with ovate-oblong evergreen leaves, which are sometimes entire and sometimes sharply serrated. It lives to a great age, in some instances 300 or 400 years, and is as much as 15 feet in circumference. It blos soms in April or May, the fruit ripens from September to January, falling on the ground as soon as ripe The acorns are edible and in taste resemble chestnuts The bark in trees or branches from three to five years old acquires a rough appearance, new layers of cellular tissue being formed, and the outer parts cracking from distension until they are finally thrown off in large flakes, when a new formation of the same kind takes place
Cork intended for the market is generally

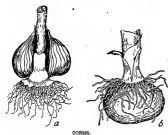
stripped off a year or two before it would naturally come away, or when, according to the Spanish regulations, it measures 40 cm. (15 This first, or viigin, inches) in circumference colk is taken off when the tree is about 20 years old and has little commercial value process is repeated at intervals of about nine years, according to the vigor of the tree removal of the cork does not require the removal of the whole bank, but only of external layers of spongy cellular tissue, all or the greater part of which has ceased to have any true vitality and has become an incumbrance to the trees Consequently, instead of being injurious, the taking of the balk, when done with proper care, rather promotes the health of the tree, which yields its best bark at about the age of 40 years and continues to yield crops for 150 years or more In stripping off the cork longitudinal and transverse incisions are made to the proper depth, and each piece is then cut away from the tree. The average yield for one tree is about 45 pounds, although as much as 500 pounds may be secured. The slabs, after drying for a few days, are placed in boiling water for one hour. This process enables the useless outer coating of the slabs to be scraped off and increases their bulk one-fourth and also their clasticity, besides dissolving the tannin and other substances Steam is sometimes employed instead of hot water. The cork is then scraped either by hand or by scraping machines, in which process it loses from 20 to 30 per cent of its weight. The cork is then cut crosswise into strips of the proper length, then lengthwise, and finally into pieces of the proper shape, or the strips of a given quality may be shipped direct to the point of manufacture. In many Spanish districts the manufacturing industry is carried on in the homes by hand, but there are also cork-cutting machines, especially in the United States, of great efficiency, which handle the strips imported in bales. The United States in 1913 imported unmanufactured cork valued at \$3,152,670 and manufactures of cork valued at \$2,350,684. The cork, after being cut, is washed in oxalic salt, or some other solution, and then dried. It is now ready to be sorted and packed for the market. In Spain the corks, after being sliced and cut, are packed in lots of 30,000 in bagging cloth and called bales.

Besides its use for stopping bottles, casks, etc., cork is largely used, on account of its lightness, for floats of nets, swimming belts, etc.; and, on account of its impermeability to water, and its being a slow conductor of heat, inner soles of shoes are made of it. All these uses are mentioned by Pliny; but the general employment of corks for glass bottles appears to date only from the fifteenth century. It is also used for smokers' mouthpieces and many other modern devices. The bits that are left in the process of manufacture are ground to powder and used in the manufacture of linoleum, for the loose filling of refrigerators or other heat insulation, and for many other purposes. The Spanish black used by painters is made by burning cork in close vessels.

CORK, EARLS OF. See BOYLE.

CORLEONE, kôr'là-ō'nā (It., lion heart). A city in the Province of Palermo, Sicily, situated 1950 feet above the sea, at the foot of Mount Cardellia and 21 miles south of Palermo (Map: Italy, H 10). Little industry of any kind is carried on, but Corleone has a splendid old church (restored). The ancient Korlium was founded by the Saracens and colonized with Lombards by Frederick II in 1237. Pop. (commune), 1881, 15,686; 1901, 14,803; 1911, 19,072.

COB/LISS, GEORGE HENRY (1817-88). An American engineer and inventor, born at Easton, N. Y. In 1844 he removed to Providence, R. I., where he engaged in the manufacture of steam engines and in 1848 established the Corliss Steam Engine Company. He made and patented many improvements in steam engines and in 1876 furnished the "Corliss engine" of 1400 horse power to Machinery Hall in the Philadelphia Centennial Exhibition.



a, Colchicum; b, Arisema (Indian turnip).

CORM (Gk. κορμός, kormos, the trunk of a tree, with boughs lopped off, from kelpew, keirein, Lith. skirti, OHG. sceran, Ger. scheren, Icel. skera, AS. sceran, Eng. shear). A compact subterranean stem which is related both to tubers and bulbs. It is very short and fleshy, usually more or less rounded or depressed, and in this feature is related to the tuber. It is related to the bulb, however, by the fact that this short and compact fleshy stem is invested by thin scale leaves. Corms are sometimes spoken of as "root bulbs," and in popular usage are constantly spoken of as "bulbs." Common illustrations are found in the Indian turnip.

crocus, gladiolus, cyclamen, etc.

CORMENIN, kôr'me-naw, Louis Marie de
LA HAYE, Vicomte de (1788-1868). A French jurist and publicist, born in Paris. He was educated for the law, and as auditor of the Council of State, after 1810, drew up several of the Council's most important reports. He was a deputy from 1828 to 1846. His extensive knowledge of jurisprudence and of the practical affairs of government, and the clear and logical force with which he presented his ideas, soon secured for him great influence in public affairs. His famous Lettres sur la liste civile began to appear in 1831 and passed through 25 editions within 10 years. He was elected to the National Assembly in 1848, was made president of the commission appointed to remodel the constitution, and strongly advocated universal suffrage. Although he had opposed the admission of Louis Napoleon to the National Assembly, and afterward had protested against the coup d'état, he was appointed, in 1852, a member of the reconstituted Council of State, In 1855 he was elected a member of the Institute. Besides his numerous political pamphlets, published under the pseudonym of "Timon" and subsequently collected as Pamphlets de Timon (1848) -all models of political satire-Cormenia wrote Etudes sur les orateurs parlementaires (1838), which passed through nearly 20 ediand a valuable Droit administratif tions. (1822), summing up French administrative law in aphorisms.

CORMON, kôr'môn', FERNAND, properly Fernand Piestre (1845-). A French decorative, figure, and portrait painter. He was born in Paris, and studied under Cabanel at the Ecole des Beaux-Arts, then in Brussels under Portaels, and finally under Fromentin and Busson in Paris. He exhibited constantly in the Salon after 1868 and was made a member of the Institute in 1898. Many of his works are of an archæological character, the most important of these being a series of 10 mural paintings and a ceiling in the Natural History Museum, Paris (1898), some of the cartoons of which were exhibited at the St. Louis Exposition in 1904. They represent prehistoric men and animals and the development of the human race, are excellent in design, and show deep scientific knowledge. He came to enjoy high reputation as an instructor and met success also in painting portraits, which include those of President Loubet (Luxembourg), Gérôme, and Carrier-Belleuse. Other important works are: "Cain" (1880, Luxem-bourg); "The Victors of Salamis" (1887, Rouen), and "The Roman Legion" (1909,

Leipzig).
CORMONT, kôr'môn', Thomas and REYNAUD DE. Father and son; French architects of the thirteenth century; prominent among the builders of the cathedral of Amiens, following Robert de Luzarches (1223-69).

CORMONTAIGNE, kôr'môn'ta'ny', Louis de (c 1695-1752) A French military engineer, who took part in some of the most important sieges in the Wai of the Polish Succession and that of the Austrian Succession He had charge of the line of fortification from Calais to the Rhône, and he built new defenses at Strassburg, Metz, and Thionville His improvements of Vauban's system of fortification are embodied in his Architecture militaire, par un officier de distinction (1741) For his biography, see Von Brese-Winiari, Ueber Entstehen, der neueren

Befestigungsmethode (Berlin, 1844) COR/MORAN A Colnish giant in the story

of Jack the Grant-Killer

COR'MORANT (Fr cormoran, It. corvo ma rino, from corvo, crow, and marino, marine, cf Bret morvian, commorant, from mor, Lat mare, sea + bran, crow) A group of web-footed birds comprising the steganopode family Phalacrocoiacide, characterized especially by a bare dilatable membrane beneath the lower mandible, but not in the form of a sac under the throat as in the pelicans, a compressed bill, rounded above, and with a strong hook at the point of the upper mandible, the nostrils linear and seemingly per mandable, the nostills linear and seemingly impervious to air, the claw of the middle too scrated, used in himming the plumage, the wings of moderate length, the tail rounded, the feathers stiff and rigid and used to aid in walking or climbing. The species are distributed over the coasts of most parts of the world, some of them ascending rivers and even visiting freshwater lakes in pursuit of fish, on which all of these birds subsist exclusively

Cormolants are proverbially volucious. They do not take their prey by diving, when on the wing, but pursue it by swimming and diving, using their wings in progress under water, and sometimes descending to a great depth, a British species has been caught in a crab pot fastened 120 feet under water When the prey has been taken in a manner inconvenient for swallowing, they toss it in the air and adroitly catch it as it descends. The behavior of cormorants in fishing and towards each other in their colonies has been described at length by E. Selous in Bird Watching (London, 1901) Some of the species frequent high rocks, others low islands, on which they make rude nests, chiefly of seaweed and almost always in colonies, some perch and even build their nests on mangroves and other seaside tices. Their gicenish-blue eggs are covered with a calcarcous inclustation. The flesh of all the species is dark and of a fishy taste, but is sometimes used as food, particularly that of young birds

There are described about 25 well-defined species, of which seven are found in North America The commonest is the double-crested cormorant (Phalacrocoran auritus, or dilophus), so called from the lateral crest of early feathers on the sides of the head, and present in some one of its four subspecific forms throughout North America. The "common" cormorant (Phalacrocorax carbo) occurs abundantly on both sides of the Atlantic, especially northward, while on the Pacific coast three species are numerousthe tufted, or Brandt's cormorant (Phalacro-coraw pomorllatus), the red-faced cormorant (Phalacrocoraw bieristatus, or unite), and the violet-gicen cormorant (Phalacrocoran pelagious, or violacous), the two latter are especially characteristic of Alaska The British species are the "common" cormorant, which is about 33 inches long and almost of a black color, but during the breeding season exhibits a sprinkling of elongated white and almost bristly on the head and back of the neck, and the green commont, or "shag" (Phalacrocorax graculus), which is smaller and dark green. Two notable species are Pallas's cormorant, now extinct (see EXTINCT ANIMALS), and Hairis's, the suif-fishing, flightless species of the Galapagos Islands, which is exceedingly rare, of great size, and has wings useful only as fins See FLIGHTLESS BIRDS

Fishing with cormorants is a very ancient practice, still regularly followed among the Chinese and Japanese and lately revived as a sport in Great Britain The birds are taken from the nest when young and are easily tamed and trained, or old cormorants may be trapped and taught to serve They are kept for a while and fed meat, etc, until accustomed to their master and the feeding methods Then a line is fastened to one leg by a leather anklet, and they are taken out in a boat to fish and drawn in after each capture After a time they may be set free A ring or strap collar is fastened about their necks, so that no fish can be swallowed, but only pouched, and they return to the boat to be relieved of their buiden. After a suitable time the ring is removed, and they are allowed to fish for themselves or are fed These birds make a living for many families on the Chinese coast, and well-trained ones are highly valued. The modern use of cormorants in this way in England was described and illustrated in The Field (London, October, 1890) Sec Plate of FISHING BIRDS and Colored Plate with WATER

CORN (Lat. cornu, horn, connected with Ir., Welsh coin, Gk κάρνον, Larnon, Goth haurn, AS, Eng, OHG horn, Ger Horn, also with Gk. κέραs, Loras, Skt. srāga, horn) A small hard growth resulting from an increase in the thickness of the cuticle or epidermis, which is generally caused by irritation, excessive pressure or friction on the part. Corns occur most commonly on the toes, as a result of tight shoes. Three varieties of corns are described, viz., I. Laminated coins, or callosities, in which the hardened cuticle is airanged in layers, frequently of a dark brown color, from the effusion of blood in the deeper layers 2. Fibrous coins (clavi), which are not only fibrous in their early stages, but have convex surfaces and, as time goes on, sink into the skin, sometimes producing great pain. Frequently a bursa, or small bag containing serum, is formed beneath, and if this should inflame, pus speedily forms, and the pain and constitutional irritation become severe, at other times the pressure may cause absorption of the ends of bones, and serious alterations in the condition of a joint. 3 Soft corns occur between the toes and cause much annoyance, they are generally small, and as they are constantly bathed in perspiration, the cuticle does not harden, as in the other varieties. They sometimes give rise to painful ulcerations and should never be neglected. The treatment of corns consists in the removal of all undue pressure or friction, either by removing the shoe altogether, or protecting the corn by surrounding it with a ring of felt or "corn plaster"; or the hardened cuticle may be softened by the application of water of ammonia and then scraped or filed away; or it may be extracted by using a dull instrument. A soft corn should be treated by putting small rings of absorbent cotton around it and between the toes, and keeping it dry till it becomes a hard corn, and then treating it as such Most druggists keep a 'corn cure" composed of salicylic acid dissolved in collodion, several applications of which will re-move a hard corn In all serious cases application should be made to a surgeon or chiropodist

Coins affect hoises as well as man foot of the horse they occur in the angle between the bars and outer crust and are caused by a bruise of the sensitive secreting sole Two forms of feet are especially subject to them-those with deep, narrow, slanting heels, in which the sensitive sole becomes squeezed between the doubled-up crust and the shoe, and wide, flat feet, which, by the senseless cutting away of the bars and outer crust, allow the delicate interior parts to be pressed with all the force of the animal's weight on the unyielding iron shoe Serum and blood are poured out, while the secreting parts, being weak and irritable, produce a soft, scaly, unhealthy horn Corns constitute unsoundness, cause a short, careful, tripping gait, are a very frequent source of lameness among roadsters, abound in badly shod horses, especially those with the kind of feet alluded to, and usually occur in the inside heels of the forefeet, these being more especially subjected to weight and hence to pressure The discolored spot in-dicating the recent corn must be carefully cut into with a fine drawing-knife, any serum or blood being thus allowed free vent If the bruise has been extensive, a poultice will have the twofold effect of allaying irritation and relieving the sensitive parts by softening the hard, unyielding horn When the injuly has been of long standing, and soft faulty horn is secreted, a drop of diluted nitric acid may be applied On no account must the bars or outer cust be removed, they are required for bearing weight, which may be further kept off the injured part by the use of a bar shoe In horses subject to corns the feet should be kept soft by dressing with tar and oil, or any suitable emollient, the corn should be pared out every fort-night, a shoe with a wide web on the inside quarter should be used, and should be nailed only on the outside, and, if the sole is thin and weak, leather pads should be employed In bad cases the shoes may be removed and the horses turned out to pasture for a few weeks with good results

CORN, Indian See Maize CORNARO, kôr-na'rô, C CATERINA (1454-She was born in 1510) Queen of Cyprus Venice, of a patrician family She was married to James II, of Lusignan, King of Cyprus, in 1472, and succeeded him on his death, only eight months later. When her son had also died, in 1475, the Republic of Venice assumed the govenment, and in 1489, fearing the conclusion of a marriage between her and Alfonso, the heredi-tary Plince of Naples, forced her to abdicate and leave the island She was received in Venice with great point and thereafter resided at Castle Asolo, near Bassano Caterina has been the favorite subject of romances and the heroine of several operas. Of her life in Venice her cousin, Cardinal Pietro Bembo, has left a vivid description in Gh Asolam There is a famous portrait of this Queen by Titian in the Uffizi gallery in Florence Consult Hare, Most Illustrious Ladies of the Italian Renaissance (New York, 1904) and McCurdy, Essays in Fresco (London, 1912).

CORNARO, Lopovico, or Luigi (1467-1566) A Venetian nobleman and hygienist Up to his fortieth year he so wasted his forces, originally but feeble, in dissipations of every kind that his life was despaned of He thereupon adopted strict rules of frugality in eating and drinking, with general care of his health and gentle exercises, and in consequence lived for almost a century To promote those habits which had proved so advantageous in his own case, he wrote, in his eighty-third year, his celebrated treatise, Discorsi della vita sobiia ('Essay on Temperate Living,'), which was first published at Padua in 1558 and has been translated into many European languages The work is mentioned with approval by Addison in No 195 of the Spectator There is a translation, The Art of Living Long (Milwaukee, 1903)
CORN'BURY, EDWARD HYDE, LORD, third

EARL OF CLARENDON (1661-1723). An English politician, Governor of the colonies of New York and New Jersey from 1702 to 1708 He was a member of Parliament for Wiltshire from 1685 to 1695, and for Christchurch from 1695 to 1701, and in September, 1701, was appointed Governor of the Province of New York by King William, to whose side he had treacherously deserted in 1688, from that of his uncle, James II He reached New York in May, 1702, was confirmed in his office by his cousin, Queen Anne, on the death of King William, and later in the year was also appointed first royal Governor of New Jersey In both New York and New Jersey his arbitrary policy, his religious intolerance, his administrative incapacity, and his dissolute habits soon made him extremely unpopular, while in New York the dislike of the people was considerably intensified by his fraudulent appropriation of public funds and his attempts to override the Legislature, which insisted on its right to appoint a treasurer of its own for the "receipt and disbursement of any moneys the Legislature might order to be raised for public purposes," and contended that "the Assembly as representatives of the people of this province are entitled to the same privileges and have a right to the same powers and authorities as the House of Commons enjoy" Finally, as a result of lists of grievances passed by the legislatures of both colomes, Cornbury was removed from office in 1708 and was immediately thrown into his becoming third Earl of Clarendon by the death of his father in 1709, he was enabled to pay off his debts and returned to England became a Privy Counciloi in 1711 and Envoy Extraoidinary to Holland in 1714 ing his term as Governor of New York and New Jersey, he was fond of appearing in public dressed as a woman, and Lewis Morris, a contemporary, wrote "He dresses publicly in women's clothes every day and puts a stop to all public business while he is pleasing himself with that peculiar but detestable maggot" William Smith, in his History of the Late Province of New York (New York, 1829-30), speaks of him as follows "We never had a governor so universally detested, nor one who so nichly deserves the public abhorrence. In spite of his noble descent, his behavior was trifling, mean, and extravagant. The indignation of the people was skindled by his despotic rule, savage bigotry, in-satisble avarice, and injustice not only to the public, but even his private creditors." Consult Wilson, Memorial History of the City of New York, vol 11 (New York, 1891-93), and Gordon, A History of New Jersey (Trenton, 1834)

CORN COCKLE See COCKLE
CORN-CRACKER STATE Kentucky. See

STATES, POPULAR NAMES OF CORNCRAKE See CRAKE

CORNEA, kôi'nē-a (Neo-Lat, fem of Lat. corneus, horny, from cornu, horn, so called from its resemblance to horn) The transparent anterior portion of the outer coat of the eye. It contains no blood vessels and obtains its nutrition by means of a system of spaces filled with lymph The cornea is subject to inflammation, known as heratitis, ulcer of the cornea is very common, resulting most often from injury, inflammations of the conjunctiva, phlyctenular keratitis, various disturbances in nutrition, etc A number of forms are seen attacking different portions of the cornea Aside from inflamma-tion of other portions of the cye accompanying the ulceration, there may result adhesion and prolapse of the iris, closure of the pupil, and opacity of a portion or the whole cornea Staphyloma (qv), a protrusion of a part or the whole of the cornea, may follow Ken atoconus occasionally occurs in young adults, especially females, the coinea protrudes at the centie from weakness and intraocular pressure See Eye. Eye. DISEASES OF THE

CORNEILLE, kôr'nā'y', PIERRE (1606-84) One of the greatest tragic poets of France He was born at Rouen, June 6, 1606, the son of a lawyer and magistrate of worth, ennobled in 1637 He was trained by the Jesuits, took the advocate's oaths in 1624, and held minor legal offices until 1050 Ehs first play, Mélite, presented in Paris (1620), was popular and was followed by Cistands (1632), a trage-comedy, La veuve (1633), his first comedy, La galence du palars (1633) and La survante (1634), both comeders These carly plays are full of the insipid love in fashion at the time, and the title of one of them will suffice alone to show their realism In 1634 he met Richelieu, composed a Latin clegy on his visit to Rouen, and was enrolled among the five poets of the Cardinal statesman, of whom Rotrou alone was at all worthy of his company He soon incurred Richelieu's displeasure for too frank criticism of his literary work and wrote, uninfluenced by the Minister's favor, La Place Royale, Médée, his first tragedy (both 1635), and Dilusson comque (1636). But all this caller work was completely eclipsed by the triumph of his epochmaking Cid (1636), though we may not leave these carlier dramas without recording that they are far superior to anything that had preceded them in vigor and in truth to nature, and that to them we owe the happy invention of the soubrette. Such promise as they gave, however, pointed less to the held of Cornelle's great achievement than to the drama of intrigue and to the comedy of contemporary society, for some of them are full of rather coarse stage business and a battledore and shuttlecock repartee, and are written in a style that he felt needed apology for its familiar simplicity Still, we must admit that in them Corneille created the comedy of manners as well as the beginnings of character comedy.

The tragi-coniedy of Le Cul was so different from Connelle's earlier dramas that it hardly seems the work of the same hand. It gave him a preemmence over contemporaries and predecessons, questioned only by interested rivals and the Academy, which Richelicu summoned to support them, and which it did with studied half-heartedness. Among the conservative critics passion ran as high as in the famous battle over Hugo's Hennam. Scudely, a critic of repute, assected that Le Otd's subject was ill chosen, its structure unpardonable, its action clumsy, its versification bad, and that its undeniable beauties were stolen from a Spanish play by Guillen de Castio, which was indeed its acknowledged source. But the public spoke with no uncertain voice, and though Le Otd may lack the ethical depth and tragic force of some of Coincille's later dramas, it was and has remained the most popular on the stage of them

all Modern French drama dates from Le Cid In the controversy that raged around Le Cid Corneille's position was delicate. He was not by nature a tactful disputant, being indeed inclined to arrogance, as he showed on this occasion by his Excuse à Artiste, he could not afford to lose the favor that Richeheu continued to show him, and he could not secure a full hearing without imperiling it. He therefore withdrew for three years to Rouen When he returned in 1639 to Paris, it was with a matured When he genius that almost immediately asserted itself in unparalleled splendor and fecundity the theme of Le Cid, the struggle between honor and love in the hero, between duty and love in the heroine, remains typical of the later trage-Typical of them all are also the five acts and the three "unities" the time limited to 24 hours, the scene to a single town, and the action to a central interest-self-imposed fetters worn with even greater complacency by Racine The Spaniards knew nothing of these unities, and the effort to force their romantic draina into this rigid mold had, by the improbabilities, material and psychic, that it involved, given occasion for most of the criticism that had hefallen Le Cid Corneille therefore, in 1639, turned to classical subjects that would lend themselves more readily to the episodical treatment which the unities demanded What suivived of iomance in him was the invariable intermingling of love with sterner themes

Horace (1640) sets the love of man and woman against the love of race and fatherland in fourfold treatment of a single theme. In the more modern Cinna passion twists love of fatherland to its purpose and is opposed at once to the magnanimity and the natiotism of Augustus Polyeute (1642) opposes Christian to maital duty in a story of Christian martyrdom, which was a bold venture, for many thought, with Boileau, that the mysteries of the faith should be kept out of literature These three, with Le Cid, mark the height of Corneille's achievement—the climax of the development of the elements of love and willsave that he touches for a moment a greater intensity of terror in Rodogune (1646). The other tragedies are more or less pale imitations of the merits of these. Among them it is worth while to name La mort de Pompée (1643). which is but a series of dialogues and narratives; Théodore (1645), an even more dubious venture in Christian martyrology than Polycucte had been, Héraclius (1647), followed by Corneille's election to the Academy; Nicomède (1651), Pertharte (1652). The last was an unmistakable failure which led Corneille for a time to withdraw altogether from the stage. During these years he had written also two comedies on Spanish models, Le menteur, the best comedy written in France before Molière, and Suite du menteur (1644-45), and a good tragi-comedy, Don Sanche d'Aragon (1650), which, as the name implies, was Spanish also

Disappointed by the failure of Perthurte, Cornelle withdrew to Rouen, where he lived from 1652 to 1659, and turned his talent to versifying Thomas a Kempis's Imitation of Christ (1656), and to the writing of very frank critical essays on his own plays and the drama in general He was recalled from this by a visit of Molière's company to Rouen in 1658, and between 1659 and 1674 wrote 11 tragedies of unequal mediocrity, though in each of them there were verses "with necks in thunder clothed and long resounding pace," such as he alone has known the art to create The time to regret had passed, the time to cry halt had come, when Boileau wrote his famous epigram, Après Agésilas hélas (1666); Mais après Attila holà (1667). A new conception of dramatic art had been introduced by Boileau and Racine, and when Corneille was beguiled into a contest for court favor, he was fated to see his young rival's court lavor, he was taked to see his young fival's Bérémoe preferred to his Tite et Bérémoe (1670). Other plays of this period are Glange (1659); La toison d'or (1660), Sertonia (1662), Sophomiste (1663), after which he received an irregulatly paid pension of 2000 hivres, Othon (1664), Psychôt (1671), in collaboration with Molère and Quinault, Pulberse (1672), and Suréma (1674). He had chérie (1672) and Suréna (1674) He had written some devotional poetry between 1665 and 1670, and among his last compositions were some beautiful verses of thanks addressed to Louis XIV in 1676 Corneille's last years were passed in pocuniary straits, "satiated with glory and hungry for money," as he said, and when, at the ungent request of Boileau, the King sent him 200 pistoles, it was already too late. He had no time to spend them, and two deep of the board of the control of t days after he was dead (Oct 1, 1684)

Corneille's works show him, as his friends describe and as his portraits paint him, a man of scrious, rugged, and almost storn temper. A pious churchman, he was ill at ease in so-ciety, and awkward and unsuccessful when he attempted to flatter. The only touches of ro-mantic sentiment revealed in his verses are found in those addressed to an actress of Molière's company, Mile du Parc, who scorned his attentions. Whether from pride or shyness, attentions. Whether from prine or surfaces, the never curried favor, nor took his place with courtiers at a time when this was almost necessary to literary prosperity. His public manners were not gracious, though he was an affectionate husband and brother. His best work never lost popular favor, and the most cmment of his literary contemporaries always did him justice The greatest of them, Molière, spoke of him as his master, and Racine pronounced at the Academy a eulogy on his rival at once just and generous, that later critics

have in the main confirmed

The first impression made by an attentive reading of Corneille's work is its remarkable unevenness. Judged by his best, he ranks with the greatest. No dramatic poet rises to grander heights. Hence no poet is more quotable and few more quoted, for he has hundreds of lines that cling to the memory by their crash of sound and startling fullness of suggestion—
"the most beautiful," says the French critic

Faguet, "that ever fell from a French pen" And the same critic says of Corneille's language that it is "the most masculine, energetic, at once sober and full, that was ever spoken in France

Corneille's tragedies arouse admiration rather than tragic fear His interest is not in the fate of his characters, but in the unconquerable mind with which they meet it, their haughty disdain of destiny He is of the school of the emphatics, delighting in extraordinary situa-tions and subjects, in whatever will challenge the will to its utmost utterance There is no fine-spun sentiment even in the love of Le Cid But tragedy with the limitations of the "unities" involves much talk and little action, and Corneille's disdain of the endless subject of talk allows the interest to flag for scenes and even acts. There is monotony even in his no-bility, and that in spite of the lyric and epic elements which he found in the drama and from which Racine was to free it Yet his declamations—the tirades of Camilla, Augustus, Cornelia, and many another-are supreme in their kind and will thrill audiences as long as the antinomies of love and patriotism, honor

and duty, perplex men's souls

The best edition of Corneille is Marty-Laveaux's (12 vols, 1862-68) For bibliography, consult Picot's Bibliographie Cornéhenne (1865), and Le Verdier and Pelay, Additions à la Bibliographie Cornéhenne (1908) The best translated biography is Guizot's Corneille and his Times (1857), a good modern study, Faguet's "Corneille" (Paris, 1886), in the series Classiques Populaires. Le Cid, Horace, Polyeucte have been done into English b Polyeucte have been done unto English blank verse by Nokes, and (with China) unto English prose by Mongan and McRae (1878-88). Consult Sainte-Beure, Nouveaux lundes, vol. vii (Paris, 1863-72), Guizot, Corneille et son temps (7th ed. in, 1880), Lemaître, Corneille et la poétique d'Aristote (ib, 1888), Leby, Corneille (ib, 1882), Brunetière, Epoques du théâtre fronçais (ib, 1892), Ennson, Corneille (ib, 1898); Segall, Corneille and the Spanish Dnama (New York, 1902); Hussar, Pierre Corneille et le théâtre espagnol (Paris, 1903), Canfield, Corneille and Raome a Finaland (New Canfield, Corneille and Raome in England (New York, 1904), Faguet, Propos de Théûtre (3 vols., 1903-06), Raab, Pierre Corneille in deutschen Uebersetzungen (Heidelberg, 1911), Wendt, Pierre Corneille und Jean Rotrou (Leipzig, 1911). The three-hundredth anniversary of the poet's birth was celebrated with prolonged festivities in May and June, 1906

CORNETLLE, THOMAS (1625-1709). A French dramatist and miscellaneous writer, whose productions are obscured by the genius of his older brother Pierre He was born at Rouen, Aug 20, 1625 His 42 plays are for the most part of a facile mediocrity, but he has to his credit the longest run of the century for his Timocrate (1656), the largest price for his La Devineresse (1679), and one of the most sensational failures in his Baron des Fondrières (1686) He was given his brother's chair in the Academy after the latter's death (1685), and published a dictionary supplementary to the Academy's, and a complete translation of Ovid's Metamorphoses, as well as a Dictionnaire unwersel, géographique et historique (1708) He was blind from 1704, but his literary activity continued uninterrupted until his death at Les Andelys, Dec 8, 1709). Arrane (1672)

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and Le comte d'Essex (1678), an historical drama, are among his plays the best worthy His dramatic Works are edited of memory by Thierry (Paris, 1881) Consult Revnier, Thomas Corneille, sa vie et son théâtre (Paris, 1893), and Altied de Vigny, Fragments medits de critique sur Pierre et Thomas Corneille (published in 1905)

COR/NEL (OF cornille, from Lat cornolium, cornel tree, Lat cornus, a cornel cherry tree, from cornu, horn, so called on account of the hardness of the wood) A term applied in America to various plants of the genus Cornus In Europe the name seems to be restricted to Cornus mas, known as "cornel" or "cornelian cherry" It is a common shrub and was formerly much cultivated as a fruit tree It has oval leaves, small heads of yellow flowers appearing before the leaves in spiing The fruit is oblong in shape, a little larger than the sloe, shining ied, iarely yellow or white, and when perfectly ripe has an agreeable vinous acid taste It is either eaten as it comes from the tiee or is made into a pieseive When gathered green, it is pickled like olives. In America none of the plants to which the name is applied bears an edible fruit of value. Cornus canadensis, an edible rrut of value. Cornus conadenses, dwarf cornel, or bunchberry, is not properly edible, and, so far as known, has been little used by man See Dogwood CORNETIA. A celebrated Roman matron, younger daughter of Sepio Ahicanus the Elder, and another of the second tellular constant of the second control of the second control

and mother of the great tribunes Therius and Gauss Gracehus and of Cornelia, the wife of Scipio Africanus the Younger On the death of her husband, refusing numerous offers of mar-riage, including even one from King Ptolemy, she devoted herself to the education of her 12 children, a task for which her lofty spirit, careful education, and wide attainments rendered her adminably fitted, and which had extraordinary results On her death a statue was elected to her memory bearing the inscription "Cornelia, Mother of the Gracchi" The base, with the inscription, is now in the Capitoline
Miscoun at Rome To a Campanian lady who
asked to see her jewels, she is said to have
presented her sons as the only jewels of which she could boast After the munder of Ganus, the second of her sons, she retned to Misenum, where she devoted herself to Greek and Latin

CORNELIA GENS. A distinguished clan of Rome, partly patrician, partly pleberan. The names (cognomina) of its patrician families, from which came more prominent men than from any other Roman gens, are Arvina, Blasio, Cethegus, Cinna, Cossus, Dolabella, Lentulus, Malugmensis, Manmula, Merenda, Meru Rufinus, Scapula, Scipio, Sisenua, and Sulla CORNE/LIAN CHERRY See CORNEL Merula.

literature and to the society of men of letters

CORNELISZ, kor-na/lis, or CORNELISSEN called Cornells van Haarlem (1562-1638). A Dutch historical and portrait painter studied in Haailem under Pieter Pietersz and in Antwerp under Conguet, but finally ieturned to Haarlem, where he occupied a very influential position until his death. He is best known for his "Banquet of the Archer's Guild" (1583) in the Haailem Museum. This painting is remarkable for the natural poses and clever group-ing of the figures and undoubtedly influenced Frans Hals. His portraits are excellent, but his instorical and mythological compositions, painted in the Italian style, are full of exaggerations and mannerisms. In his two large paintings of the "Massacre of the Innocents, in Amsterdam and The Hague, he displays great skill in foreshortening Consult Wedekind, Cornelis Cornelisz van Haarlem (Leipzig, 1911).

CORNE/LIUS. Bishop of Rome, 251-253 He ranks as the twenty-first pope His lement course respecting the lapsed (qv), those who under persecution had renounced Christianity, lied to the opposition of Novatian and to the Novatian schism When persecution was re-newed in Rome by Gallus, he fied to Civita-vecchia, and there met a martyr's death, in June, 253 His day is celebrated with that of St Cyprian on September 14 His correspondence with St Cyprian on the question of the lapsed is of great historic interest and value, especially on the question of the position of the Roman see. Consult Haitel's edition of the Letters of Cyprian, vol 11 (Vienna, 1871) CORNELIUS, kor-na/le-dos, Karl Sebastian

(1819-96) A German physicist, born at Ronshausen in Lower Hesse He studied the exact sciences at Gottingen and at Marburg and from 1851 to the time of his death taught physics and physicgraphy at Halle His published works include Die Lehle con dei Elektricetat und dem Magnetismus (1855), Theorie des Schens und raumtichen Vorstellens vom physi-Kalaschen, physiologischen, und psychologischen Standpunkte aus betrachtet (1861, followed by another work on the same subject in 1864), Meteorologie (1863), Ueber die Bedeutung des Kausalprinzips in der Naturvissenschaft (1867), Ueber die Entstehung der Welt (1870), Ueber die Wechselushung zwischen Leib und Seele (2d cd, 1875, followed by another work on the same subject in 1880), Gundries der physikalischen Geographie (6th ed, 1886), Abhandlungen sur Naturussen-schaft und Psychologie (1887)

CORNELIUS, PETER (1824-74). A German composer, nephew of the painter Peter von Cornelius, boin at Mayence, Dec 24, 1824 He studied for the stage, but, not meeting with sucstudied for the stage, liet, nor five his attention to music. He became intimate with Liszt, who in 1858 produced his opera, Der Barbier von Bagdad, in Weimar, where, however, it failed the then moved to Vienna, where he composed his second opera, Der Cid, produced in Weimar in 1865. In the same year he followed Wagner to Munich, where he was appointed to a professorship at the Koniglische Musikschule though he devoted much of his time to fighting for Wagner's art, he produced his great choral works, op 9-14, between 1868 and 1872. In 1869 he began his opera Gunlod, which, however, progressed so slowly that when the composer died, Oct 26, 1874, the work remained a frag-ment His pupil C Hoffbauer completed it from the sketches E. Lassen reorchestated it and produced it in Weimar in 1891. Cornelius' masterpiece is Der Barbier von Bagdad, which was completely rescored by Mottl and Levi and produced again in Munich in 1885. Its success was instantaneous and overwhelming, so that to-day it is in the regular repertors of all Ger-man opera houses In 1890 Seidl brought it out with great success at the Metropolitan Opera House, New York. Besides these works Cornelius wrote 69 songs for one voice and 7 ducts, many of which are worthy to be ranked with the best songs of the great masters of song. Quantita-tively Cornelius' musical output is rather meagre, consisting of only 20 opus numbers, not meluding the openas According to his own confession his close association with Wagner is to some extent responsible for this. His administration of the Bayeuth master was so great that it almost suppressed his own creative impulses Furthenimore, Cornelius was a lyric poet of no mean order, a writer on music of unusual acumen, and a masterly translator. The chief characteristics of his music are nobility, refinement, and power of characteristics. The more one studies it, the greater appears its charm. Cornelius' complete works were published in 1905 by Breitkopf and Hartel (5 vols.), his literary works and letters in 4 vols. Consult E Istel, Peter Cornelius (Leipzig, 1904), and E Sulger-Gebing, Peter Cornelius (Leipzig, 1904), and E Sulger-Gebing,

nelius als Mensch und Dichter (Munich, 1908).
CORNELIUS, PETER VON (1783-1867). A German historical painter, the founder of the Munich school He was boin, Sept 23, 1783, in Dusseldorf, where his father was inspector of the gallery From him the lad learned the rudiments of art, and from about 1795 he received instruction in the Dusseldorf Academy under Langer His earliest works are unimportant, but after his removal to Frankfort-on-the-Main, in 1809, he acquired some celebrity His first work of importance was his 12 drawings of Goethe's Faust, now in the Stadel Institute of Frankfort In 1811 he went to Rome, devoting himself to the study of the art of the Cinquecento, especially to that of Raphael and Michelangelo He was associated with the so-called Nazarene painters, among whom he found a lifelong friend in Overbeck, but he was too independent to follow their footsteps During this period he executed his Tofamous drawings for the Nibelungenlied Together with Overbeck, Veit, and Schadow, he received a commission to decorate a room in the house of the Prussian Consul at Rome, with scenes from the "History of Joseph." In executing this task he revived fresco painting, which had been almost forgotten since the days of Raphael Mengs His work and that of his associates excited the greatest admiration, and they were engaged to decorate a room in the Villa Massimi, opposite the Lateran, with frescoes from the works of Dante, Allosto, and Tasso He had scatcely begun his work when there came a double call to return to Germany The Prussian government invited him to become head of the Dusseldorf Academy, and Crown Prince Louis of Bayaria chose him to decorate the new Glyptothek in Munich

Cornchus arranged to pass his winters in Dusseldorf, where a great crowd of students soon gathered about him, and his summers in executing the frescoes in Mumeh to Germany in 1819, and in 1820 he began his work upon the frescoes, which were carried out by his pupils, painting after his designs in two great halls of the Glyptothek he represented the myths of the Greek gods and heroes in works which are masterpieces of drawing and composition. In 1825 he became director of the Academy of Mumich and was raised to the nobility by King Louis I of Bavaria. He finished the frescoes of the Glyptothek, representing in the third hall scenes from the Hadd. All of this work, however, was executed by his pupils and may best be studied in the original cartoons by Cornehus, which are now preserved in the National Gallery of Berlin. In 1830 he be-

gan the decoration of the Ludwigskirche in Munich, with frescoes representing the "General Confession of Faith of the Christian Church" Contrary to his usual custom, he himself painted upon the large alfai wall (62 × 38 feet) a fresco of the "Last Judgment" During the same time he made the designs for the 'History of Christian Art" for the 25 logge of the old Pinakothek, which were painted by Zimmerman

After a disagreement with the King of Bavaria he was called to Berlin by Frederick William IV in 1841 and given a commission to decorate the proposed Campo Santo, a burial place for the royal family of Prussia four cartoons executed for this purpose, now in the National Gallery in Berlin, surpass all his previous work This is especially true of the one containing the "Four Apocalyptical Riders," which is a masterpiece of conception, dramatic life, and boldness of drawing On the other hand, the "Beatitudes" show appreciation for the beautiful and compact in outline nearly the time of his death Cornelius was occupied with cartoons He resided mostly in Rome, but returned to Berlin in 1861 remaining there until his death, which occurred March 6, 1867. During this last period he executed his design for a silver shield, which was a christening present of the King of Prussia to the Prince of Wales, his godson, representing the "Expansion of the Church" He also painted his dramatic picture "Hagen Casting the Nibelungen Treasure into the Rhine," now in the National Gallery, Berlin

More than any other man, Cornelius domi-nated German art of the early nineteenth cen-tury For decades his "cartoon style," with its emphasis of design and neglect of color, pre-vailed in mural decorations, especially at Munich, where his influence has only recently disappeared His contemporaries held him in high repute, echoing the opinion of Crown Prince Louis "There has been no painter like Cor-nelius since the Cinquecento" Modern critics, on the other hand, are not equally favorable, some of them, as Muther, going to the opposite extreme of considering his activity harmful is true that he imitated Michelangelo, and that imitation can never produce the healthiest and greatest art, that Cornelius' work is of an intellectual character, requiring study for appreciation, that his colors are poor, and that he is sometimes deficient even in drawing But, on the other hand, his works were certainly great in composition and in conception His tendency, like Michelangelo's, was heroic, in-deed Titanic, but he was not insensible to grace and was capable of expressing the tender-est emotion He was more of a designer than a painter, and his work must be judged by his And certainly no painter exercised cartoons greater influence upon German art and imagination that did Cornelius in his great cycles of frescoes in Munich and in his cartoons in Berlin Among his pupils were Wilhelm Kaulbach (qv), Carl Hermann, Eberle, and many others

Consult the monographs of Von Wolzogen (Berlin, 1867), Riegel (Hanover, 1870), Foister (Berlin, 1874), Koch (Stuttgart, 1905), and Eckert, in Kunstlermonographien (Bielefeld, 1906), Grimm, Neum Essavs (Berlin, 1865), Valentin, in Dohme, Kunst und Künstler des neumenhenten Jahrhunderts (Lepzig, 1883);

Muther, History of Modern Painting (Eng trans, London, 1895)

CORNELIUS À LAP'IDE (1568-1637) Roman Catholie commentator, whose name was Van den Steen He was born at Bocholt, near Liège He became a Jesuit and lectured on the Scriptures in Louvain and in Rome, where he died His fame rests upon his commentary on all the Bible except Job and the Psalms, the first complete edition of which was published ın 10 vols, folio (Antweip, 1681) edition appeared in Lyons (1838), in 11 vols, and an English translation of parts of it has

and an English than-lation of parts of it has been published (3 vols, London, 1876-87)
CORNELLY, ALONZO BARTON (1832-1904)
An American politician, son of Exra Cornell (qv) He was boin at Ithaca, N Y, became a telegraph operaton, and from 1855 to 1859 was manager of the Central Telegraph Office in New York City Afterward he was first vice piesident of the Western Union Telegraph Company. In 1868 he was the Renubleon sense. Company In 1868 he was the Republican can-didate for Lieutenant Governor of New York, and from 1869 to 1873 was surveyor of customs in New York By calling to older a Republican State convention he was held to have violated President Hayes's order that officeholders refram from polities, and as a consequence he lost the surveyorship He was chairman of the Republican State Committee from 1870 to 1878 and was three times Speaker of the New York Assembly From 1880 to 1883 he was Governor of New York, after which he became connected with large financial interests He wrote The

Life of Exia Cornell (1884) Late of Ema Cornell (1884)
CORNELL, EZRA (1807-74). An American
capitalist and philanthropist, the founder of
Cornell University. He was born in Westchester Co, N Y, of Quaker parentage, removed with his father, a potter by trade, to
De Ruyter, N. Y, in 1819, received a seant
education and for some time taught a district
school, besides assisting his father in farming
and the universe of cottor. He also learned and the making of pottery He also learned the carpenter's trade, spent a year as a mechanic at Homer, N Y, and in 1826 icmoved to Ithaca, where for eight years he managed a flour mill. In 1839 he joined his brother in the lumbering and farming business, but his attention being turned accidentally in 1842 to the project of constructing a telegraph line from Baltimore to Washington, he invented a machine for layng the wres underground and was subsequently put in charge of the work. The insulation being poor, however, the plan had to be abandoned, and on Council's suggestion the wires were strung on poles, and the line was thus speedily completed. Subsequently Cornell devoted his attention almost wholly to the construction of telegraph lines and the organization of telegraph companies, and was instru-mental in forming the Westein Union Telegraph Company in 1855. In 1858, having accumulated a large fortune, he settled on a farm at Ithaca, N Y He was a member of the first Republican National Convention in 1856, was president of the New York State Agricultural Society in 1862, and was a member of the State Assembly in 1862-63, and of the State Senate in 1864-67. After the passage of the Morrill Land-Grant Act in 1862 he succeeded in getting a bill through the Legislature assigning the whole of New York's land scrip to one institution, and in addition contributed an endowment of \$500, 000 towards building such an institution at

Ithaca, N Y He subsequently (in 1866) bought up the scrip then remaining unsold and located it with great care in the timberlands of Wisconsin, of which the later advance in value greatly mereased the endowment of the university In 1868 "The Cornell University," so founded, was formally opened Connell also built a public library at Ithaea Consult The Lafe of Baya Cornell, by his son, A B Coinell (New York, 1884)

CORNELL COLLEGE An institution of higher learning founded at Mount Vernon, Iowa, by members of the Methodist Episcopal church in 1853 It was not organized as a college until 1857. It includes an academic depart-ment and a department of civil engineering and is coeducational The degrees are BA, BS, and BS in C E The enrollment in the college in 1913 was 704, and the faculty numbered 41 Besides the college proper, the organization includes an Academy, a Conservatory of Music, a School of Art, and a School of Oratory. The primapal buildings of the college are the Libiary and College, Science, Chapel, Bow-man, and Conservatory halls The endowment amounted to about \$900,000, and the annual income to about \$90,000 The library contains about 39,000 volumes The president in 1914 was James Elliott Harlan, LL D

CORNELL UNIVERSITY

An institution of ligher education, situated at Ithaca, N Y The university owes its existence to the combined wisdom and bounty of the United States, the State of New York, and Ezra Cornell (qv) Under the Morrill Act of 1862 the State of New York received scrip representing 980,020 acres of land as its share of the public lands granted by the Federal government to the several States for the purpose of establishing colleges of agriculture and mechanic arts. Ezra Cornell offered \$500,000 as an endowment fund for a university on condition that the State should set aside the proceeds of the sale of its public lands for the same purpose, and that the uantower purpose of the Act of Congress in establishing colleges of agriculture and the mechanic arts should be enlarged to the breadth of his own memorable ideal "I would found an institution where any person can find instruction in any study." After much wrangling in the Legislature, this offer was accepted, with the stipulation, however, that the university should offer free tuition to as many students residing in the State as there were Assembly districts. Cornell University was incorporated in 1865 and was formally opened in 1868, with a registration of 412 students The plan of the whole institution was modeled with a view to the practical tendencies of the times, though classical and humanistic studies were provided for as amply as science and technol-Its liberal programme was warmly welcomed by such men as James Russell Lowell, Louis Agassiz, Theodore D Dwight, John Stan-ton Gould, Goldwin Smith, George William Cuntis, and Bayard Taylor, who signified their mterest in it by accepting nonresident professorships on its faculty. Andrew D. White gave up for a while the prospects of a political career to become its first president. This auspicious beginning, however, was not maintained. From 1868 to 1882 the university was engaged in a struggle for existence that seriously diminished its students, disheartened its trustees, and brought the whole structure to the verge

of bankruptcy Mr Cornell, seeing that the State's land scrip, on whose proceeds the university was solely dependent except for the original endowment of \$500,000, was selling at about 50 cents an acre, a sum far less than its ultimate worth, bought up all the unsold "scrip" and located and transferred to the university before his death over 500,000 acres of the finest timberlands in Wisconsin But the anticipated advance in forest values did not take place, taxes and cost of administration amounted to over \$60,000 a year, and the unrversity was soon obliged to trench heavily on its capital to meet current expenses escape that offered in 1880 was blocked by Henry W Sage, chairman of the board of tilustees In that year a New York syndicate proposed to buy 275,000 acres of the Western lands for \$1,225,000—an amount that would have released the trustees from their troubles But Mi Sage, believing that the lands would go still higher, refused his consent, and the bargain fell through Less than two years later his faith was vindicated, 140,000 acies were sold for \$2,320,000, other sales were made later at increasing prices, and the university up to 1905 realized a net profit of some \$5,765,000 Besides its income from these sources Cornell received large pirvate grits Henry W Sage gave altogether \$1,175,000, Andrew D White, \$200,000, O H. Fa,170,000 and the New York branch of the Medical College, W. H. Sage, \$270,000, fluan Sbley, \$155,000, D. B. Fayer weather, \$340,000, J. D. Rockefeller, \$250,000, Dean Sage, \$235,000, John McGaw, \$140,000, and H. W. Sbley, \$160,000

Out of the 2704 students enrolled in the first five years, 2347 entered on the minimum entrance requirements In 1872 the university became coeducational, and in 1877, in spite of the constant decrease in attendance, the entrance requirements were somewhat raised the faculty, including instructors and assistants, numbered but 49. The additions made to the library were few During this anxious period in the history of the university the members of the faculty, ill paid and overworked, loyally stood by it and pursued their work notwithstanding all difficulties New courses were offered in the departments of civil and mechanical engineering, architecture, agriculture, the sciences, humanities, and military science After 1882 the university developed and expanded in accordance with the original idea of the founder Law School and the Andrew D White School of History and Political Science were organized in 1887. The Sage School of Philosophy, which has become known for its work in mental and moral philosophy and in experimental psychology, was organized in 1890 President Schurman aporganized in 1890 pealed to the State in 1892 for further aid, on the ground that Cornell, although not a State institution in the strict sense of the term, was educating 512 students free of tuition, and that the State was especially interested in education, agreed the, and allied subjects, for which, like the Western States, it should supply the necessary funds. The Legislature generously responded to his appeal by establishing at Cornell University the State Vetermany College on 1894, the State College of Forestry, the first institution of its kind in the United States, in 1898, and the State College of Forestry the States and the States of Armedians in 1894. and the State College of Agriculture in 1904, for the maintenance of which large legislative appropriations are annually made The situa-

tion of Coinell University in a small town prevented it from adding a medical school to its departments, although a medical preparatory course has existed since its inception. In 1898 this problem was solved by establishing a medical college in the city of New York, with a branch at Ithaca, where the first two years of the course may be taken. In the same year the entrance requirements, which had been much raised since 1892, were put on a footing equivalent to those of the leading universities in the United States.

Cornell University comprises the following departments and colleges (the attendance given is in all cases that of 1912-13) 1 The Graduate Department, having charge of all students pursuing graduate work at the university under the several faculties. This department offers course leading to the degrees of AM, PhD, etc. I numbered 395 students. Twenty-four fellow-merch of the course of the c ships, ranging from \$500 to \$600 a year, and 17 scholarships, of the annual value of \$300 a year, are available for students 2 The College of Arts and Sciences offers elective courses leading, whether sciences, letters, or the classics are mainly chosen, to the degree of AB The attendance was 1112 3 The College of Law offers tendance was 1112 of the College of Daw offers courses leading to the LL B degree and num-bered 297 students 4 The Medical College, partially conducted at New York City, confers the degree of M D and numbered 150 students 5. The College of Agriculture offers courses leading to the BSA degree and numbered 1849 students. Connected with this college is an agricultural experiment station, established by the Federal government in 1887 6 The New York State eral government in 1887 6 The New York State Veterinary College confers the degree of D V M., its attendance was 120 7 The College of Archi-tecture confers the degree of B Archi and had an attendance of 144 8 The College of Civil Engineering confers the degree of CE and num-bered 503 students 9 Sulley College of Mechanical Engineering and Mechanic Arts, consisting of the departments of mechanical, elecof mechanic arts, etc. confers the degree of ME, its total registration was 956

Undergraduates are required, except for special reasons, to take a course of military drill, extending over one year, under the supervision of a United States army officer

The government of the university is vested in a board of 30 trustees, the university faculty, composed of the professors and assistant professors, having charge of educational matters concerning the university as a whole, and the faculties of the several schools and colleges, who have charge of their respective divisions.

The number of regular students in 1912–18 was the added an enrollment of 1892 in the summer session and 597 in the winter school in agriculture. The staff of instruction numbered 750 The principal buildings of Cornell University include the \$300,000 Library, the gift of Henry W Sage, Sage College and Prudence Risley Hall, dormitories for women, Boardman Hall, Stimson Hall, Sibley College, Frankin Hall, Limson Hall, White Hall, Goldwin Smith Hall, Rand Hall, White Hall, Goldwin Smith Hall, Rand Hall, Auditorium, Home Economics building, and the several buildings of the veterinary and agricultural colleges. The campus, situated on a hill looking down upon Cayuga Lake and surrounded by gorges, falls, and cascades, is considered one

of the most beautiful in the world Barnes Hall and Sage Chapel represent the religious life of the university. The libraries, including the famous Andrew D. Winte collection on the Protestant Reformation and the Friske Dante, Petrarch, and Icelandic collections, contain 42,7000 volumes, besides 64,000 pamphlets. The income of the university is about \$2,487,510 a year. The presidents since its conception have been Andrew D. White, LLD (1865-85), Charles Kendall Adams, LLD (1885-92), Jacob. Gould. Schurman, LLD.

A commercial term originating COR'NER in the United States, and denoting the operation, -or, more properly, the resultant effect-of aca commodity, or of the stock or certificates of in debtedness of a corporation, as to raise abnor mally the values thereof, to the advantage of the buyers A corner is "effective" when those who have contracted to sell and deliver the stock or commodity are forced, for lack of other supply, to buy it, or the centificates or warehouse receipts representing it, from the buying or cornering pool at the pool's prices Conversely, a corner is "smashed" when the buyers, finding then means madequate to their operations, are forced to throw their holdings on the open market, or when those who have contracted to deliver the stock or commodity are able to obtain it independently of the pool For the latter reason, because the total supply is not strictly de-terminable nor all obtainable, attempted coiners in wheat and other actual commodities are sci-dom successful On the other hand, corners in stocks and certificates having definite total issues may be carried just to the point where they bankrupt the seller, 1c, to a point where, if the prices are put any higher, the sellers repudiate their contracts and the corner is smashed for lack of a market. The possibility of any considerable corner arises from buying and selling on margin. In this usual and speculative form of stock dealing the broker or commission house lends the buyer or seller the money needed for the deal, demanding, however, for his own pro-tection, a deposit of 5, 10, or 20 per cent of the face value of the contracts made. The dealer is thus enabled to buy or sell stock to a value of from 5 to 20 times the amount of his actual capital, and a combination of large dealers can without difficulty buy or sell the whole stock issue of the largest trusts or railroads If, now, such a combination sells, i.e., agrees to deliver, practically the entire issue of a road, they may find when they attempt to buy the stock to fill their contracts that it is already held by the very persons to whom they contracted to sell it That is, a lival combination has been secretly working against them, and the sellers of the stock are forced to buy the stock at exorbitant prices and then sell it back to those for whom they bought it. This is the process technically known as "squeezing the shorts" Until recent years nearly all corners of importance were mainpulated for speculative reasons, i.e., for the immediate gain of the operators and without any view to investment. Of such a nature was the famous gold corner, organized in New York by Jay Gould and his associates. This corner, culminating on "Black Friday," Sept 24, 1869, was smashed by the release of government gold by the Scerctary of the Treasury—thus rendering the "shorts," or sellers of gold, independent of the cornering syndicate that held the gold which the 'shorts' had agreed to sell Latterly, however, many corners or coiners in effect have resulted, modentally and often to the regret of all conceined, from the effort of rival combinations to buy the control of some large trust or nailroad for permanent investment and administrative purposes. Of this kind was the coiner in the Nothern Paofic Railroad in May, 1901, when the price of the stock rose abuptly to 1000 bid For an account of the gold coiner of 1869, consult Boutwell, Reminiscences of Staty Pears in Public Affairs (New York, 1902) For an interesting account of the actual manipulation of a coiner, consult Frederic, The Market Place (London, 1899) See Maroin Deals, Shoef,

Speculation, Trusts CORNET (OF, Fr cornet, from ML cornetum, correcta, bugle, dun of cornu, hoin) A stop or series of pipes in an organ, intended to initiate the tone of an obsolete wind instrument which has been superseded by the oboe The Cornet-A-Piston (Fr, cornet with pistons), a modern brass or silver wind instrument of the trumpet kind, has two or three valves and in brass bands takes the soprano and contracto parts. Its range is from et oc! It was first introduced in France as an orchestral instiment. The cornet-2-piston produces very pentrating tones, though less powerful than those of the trumpet. The rapidity of execution in runs, trills, staccatos, etc., which can be attained on this instrument, combined with the pealing quality of its tones, has made it the favority solo instrument in openair band concerts, but this very resonance will most likely keep it out of the symphonic orchestra.

COENET (Fr cornette, standard, so called as having two points of horns, dim of corne, from Lat comm, horn). Formerly the lowest commissioned rank in the British cavally, so called because the cornet carried the standard Its equivalent lank in the infantry was the ensign (qv). In 1871 the titles of cornet and ensign were changed to second heutenant

CORNETO, kor-na'to, or Cornero Tarquinia (from It. como, horn) A town of central Italy, about 12 miles north of Civitavecchia, occupying a commanding eminence on the loft bank of the Marta, and 2 or 3 miles from the Mediterranean, over which it has an extensive view Corneto arose near the ruins of the Etruscan city of Tarquinii, and was built in part from its remains It was creeted into a city by Pope Engenius IV in 1432, but the picturesque old battlemented walls and towers which surround it are said to belong to an earlier period. During the wars of the Guelphs and the Ghibellines this city maintained a firm allegiance to the popes Pop. (commune), 1910, 6617 The scanty remains of Tarquinii lie about 11/2 miles from Corneto Tarquinii was regarded as one of the most ancient and important of the Etruscan cities and took part in the wars with Rome in the fourth century B.C., but later, with the rest of Etruria, came under the Roman dominion It seems to have been destroyed by the Saracens. The Necropolis of Tarquinii, which is far the most important relic of the ancient city, is on the same hill as the modern city and extends into the neighboring plann It is of great extent and has been said to cover 16 square miles Many tombs have been opened, but most of them had been plundered in early times. The most important tombs are those decorated with paintings on the walls, noteworthy are the Grotta



- COCKLEBUR (Xanthium strumarium).
 CORNFLOWER (Centaurea cyanus).
 CALISAYA (Cinchona calisaya), var. Ledgerlana.
- 4. COLCHICUM (Colchicum autumnale).
 5. COCA (Erythroxylon coca).
 6. NIGHT-BLOOMING CATCHFLY (Silene noctifiora).

delle Iscrizioni (probably one of the earliest), Grotta del Barone, Grotta Querciola, Grotta del Convito Funebie, Grotta del Tifone, and Grotta dell' Orco Consult Dennis, Cities and Cemeterres of Etruria (London, 1907), Dasti, Notice di Tarquima e Corneto (Rome, 1878), and the periodical Notice degli Scavi (1906, 1907)

CORN FLAG See IRIS CORN/FLOW/ER, or BLUEBOTTLE (Centaurea cyanus) A plant of the family Compositæ, indigenous to Europe, where it is a common weed in grainfields and whence it has spread to other countries Its long, slender, branched stems, which reach a height of from 1 to 2½ feet, bear terminal flower heads about 11/2 inches in diameter during summer and autumn These flower heads have a wreathlike appearance, due to the neutral ray florets, and from early times have been favorites for making garlands Being hardy and of easiest culture, the cornflower has become one of the most popular annuals in American flower gardens and has developed many varieties, which range through various shades from deep-est blue to white In the United States it has at least 15 names, the commonest of which is perhaps "bachelor's-button," a name also applied to two other plants, Ranunculus acres and Gomphrena globosa

CORN'HILL. An important London street, named from a corn market formerly held there The Tun, a prison, and the Standard, a water conduit, stood upon it in mediæval times

CORNIANI, kôr'nê-a'nê, GIAMBATTISTA, CONTE DI (1742-1813). An Italian literary historian, boin at Orzi-Nuovi (Brescia) youth he studied law and wrote for the theatre, but afterward he became connected with the College of Brescia and published some works on agriculture In 1797 he was made one of the Tribunal of Cassation for the Cisalpine Republic The work for which Corniani is best known is a literary history of Italy, I secoli della letteratura italiana (1804-13, new ed. by Ticozzi, 1832,

and by Ticozzi-Predail, 1854-56)

COR/NICE (OF, It cornice, ML cornice, border, from Gk κορωνίs, korūnis, garland, from κορωνός, horonos, curved, connected with Lat corona, crown, In cor, circle) In architecture, the projecting cope or coping at the top of a wall, the crowning member of an entablature Its origin is to be found in the decoration of the eaves or projecting edge of the 100f, its earliest forms recall primitive caves construction, but, like so many forms derived from structural devices, it early became a decorative feature, quite independent of the caves and even of the roof. The Egyptian cornice, invariably a high projecting cavetto and fillet above a round bead or torus, was probably derived from the overhanging eaves of papyrus stalks and earth in primitive huts The Greeks developed two chief types of cornice in the Doric and Ionic orders, both recalling early eaves construction in wood To these the Romans added a third, the Cointhian, of more ornate design than either, and these types have persisted through all the ages since, though with endless variations of detail In all cornices of classic type the essential feature is the corona (q.v.), the broadly projecting square-edged member which casts the wide shadow which is one of the most important decorative effects of a cornice. A group of moldings, called the bed-mold, supports this shelf, and it is usually crowned by a cymatium or crown molding, which generally forms the front of the gutter or eaves trough. This, however, is wanting on the Greek-Donic coinice, except upon the sloping or raking cornices of triangular pediments The bed-mold may be plain or adorned with dentils, and the cornice may be further enriched with modillions or brackets, as in the Counthian and Composite oiders, or with mutules, under the corona, as in the Doric

In Syman-Christian and in Byzantine architecture the classic types were greatly modified, and in early Christian or basilican buildings the cornice gradually lost its importance The Romanesque builders in Italy devised a new type, the arcaded, borne on small aiches iesting on corbels, in the West they more often employed the corbel table-a plain stone shelf or resting on corbels without arches of moldings Gothic art, emphasizing vertical lines, subordinated the cornice as an architectural feature Gothic cornices are little more than groups of vigorous moldings under a bevel-topped coping, but in some cases a deep hollow under the coping is filled with nichly carved vines, leafage, or rows of crockets. The Renaissance revived the classic types, which are in general use to-day As the top member of an entablature, the cor-nice is used not merely to mark the edge of the roof, but also as a band between successive stories, and as the topmost feature and finish in furniture and many forms of minor architecture See Entablature, Orders of Archi-TECTURE

CORNICHE, kôr'nêsh', ROUTE DE LA (Fr, cornice road) A renowned carriage road following the coast line of the Riviera between Nice and Genoa It is noted for its striking views, particularly between Nice and Mentone, and is much traveled in preference to the railway. CORNIDES, kor'ne-des, Daniel von (1732-

An Hungarian historian, born at Szent-Miklos He studied philosophy and theology at Erlangen, Germany As the companion of Count Joseph Teleki, he visited Italy, Germany, and France, and while in Germany contributed greatly to the enlargement of the Hungarian department in the University of Gottingen and other institutions. In 1784 he was appointed librarian and professor of heraldry and diplomacy at the University of Pest. His principal macy at the University of Fest His principal works include Regum Hungarries, qui Secoulo XI Regnauere, Genealogia (Pressburg, 1778), Bulliotheau Hungarica (Pest, 1792), Commentatio de Religione Veterum Hungarorum (Vienna, 1791), Vindiaca Anonymi Belar Regis Notaris (Buda, 1802)

CORNIF'EROUS SERIES (from Lat cornu, horn + ferre, to bear) In American geology, the second of the four great divisions of the Devonian system, so named on account of the hard cherty nodules found in many of its limestones It includes the Schoharie and Corniferous stages. The rocks of the Corniferous series -mostly sandstones and limestones-are found along the Appalachians, in Ohio, and in Canada, where they inclose valuable deposits of petro-leum. See Devonian System.

CORNIFICIUS, kôi'nē-fīsh'ī-ŭs. A Roman, unknown, save for Quintilian's references to him A Roman, as author of a work on rhetorical figures, and, perhaps, of a general work on rhetoric We still have four books entitled Rhetorica, and dedicated ad Herennum Since many passages quoted by Quintilian from Cornificius appear in the Rhetorica ad Herennium, it was long held that Cornificius was author of the treatise. Recent opinion, however, is against this view. Consult the editions by Kayser (Leipzig, 1854), Friedrich (part i, vol. i, of the Teubner Olcero, Leipzig, 1884), and Marx, who refuses to recognize the authorably of Cornificus and has published the text under the title Incerti Auctoris de Ratione Dicendia ad C. Hercenvium Libri IV (Leipzig, 1893); Krühnert, Die Anfänge der Rhetorich bei dem Römern (Memel, 1871). Schaux, Geschichte der römischen Litteratur, § 197 a (3d ed., Munich, 1900), has also ceased to regard Cornificius as the author of the treatise ad Herenvium. For further discussion of the question of authorship and a good account of the contents of the treatise, see the introduction to Wilkins's edition of the De Oratore of Cicero, vol. i, pp. 51-64 (2d ed., Oxford, 1888).

CORNIFICUUS, QUINCUS (7-460 B.C.). A Roman general, a contemporary of Ciero. During the Civil War he supported Casar, by whom he was appointed Governor of Syria and afterward of Africa. After Casar's death he maintained the latter province for the Senate, but on the establishment of the Second Triumvirate was defeated and slain in battle by T. Sextius. Ournificius appears to have been distinguished also

for his literary abilities.

CORN'ING: A city and the county seat of Adams Co., Iowa, 77 miles east-southeast of Council Bluffs, on the Burlington Route (Map: Iowa, C 4). It has a public library and a fine Masonic Temple. Agriculture and stock raising are the chief industries, and brick and tile are manufactured. Corning was incorporated under a State Law of 1871. It was formerly the seat of an Learian settlement. The government is administered by a mayor and a unicameral council. The city owns its water works. Pop., 1910, 1702.

Steuben Co., N. Y., 18 miles by rail west-northwest of Elmira; on the Chemung River, and
on the New York Central, the Erie, and the
Lackawanna railroads (Map: New York, O 6).
Among the more prominent buildings are the
city hall, free academy, public library, Corning
Hospital, courthouse, city club, and St. Mary's
Orphan Asylum. Corning has extensive manufactures of cut and fiint glass, railway supplies,
pneumatic drills, air compressors, terra-cotta
goods, building and paving brick, lumber, sash
and blinds, etc. Corning was incorporated as a
city in 1890. Under the revised charter of 1905
the mayor holds office for two years and the council is elected. The board of public works, police,
fire, and civil-service commissioners, and the
board of health are appointed by the mayor and
council. The water works are owned by the city.

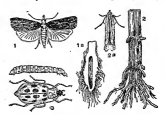
Pop., 1910, 13,730.

CORNING, ERASTUS (1794—1872). An American capitalist, born in Connecticut. In 1814 he settled in Albany, N. X., where, as owner of the large ironworks there and later as a banker, he accumulated a large fortune. He was largely interested in the formation of the New York Central Railroad, of which he was president for 12 years. He was also active in promoting popular education and, taking part in public affairs, served as a State Senator in 1842—45 and as a Democratic Representative in Congress in 1857—

59 and again in 1861-63.

CORNING, J(AMES) LEONARD (1855—). An American neurologist, born at Stamford, Conn., and educated at the universities of Heidelberg and Würzburg. He is known as the discoverer of spinal anosthesia and as the first to inject liquid paraffin into the tissues, there to solidify; he also demonstrated that the action of stimulants, sedatives, and certain other medicial substances may be increased if the subject remains in compressed air. As consulting neurologist he served various New York hospitals and, besides his contributions to the medical press, wrote: Carotid Compression (1882); Brain Rest (1883); Brain Eadaustion (1884); Local Anæsthesic (1886); Hysteria and Epilepsy (1888); A Treatise on Headache and Neuralgia (1888); 3d ed., 1994); Pan in its Neuro-Pathological and Neuro-Theraput Relations (1894); and also a romance, The Princess Ahmedée (1900).

CORN INSECTS. Insects affecting Indian corn are numerous and varied.—Plant Lice: An aphis (Rhopalosiphum maidis) is widely distributed by means of its migratory winged



INSECTS INJURIOUS TO INDIAN CORN

1. Larger cornstalk borer (Diatraa): a, boring larva within the base of the stalk. 2. Smaller borer (Pamfelia): a, the moth at rest. 3. A flea beetle (Diabrotica) and its root-destroying grub.

swarms; it lays its eggs on the stems of the corn beneath the ground, and the young attack the roots; the ants assist this injury by carrying females heavy with young and colonizing them upon the roots. (See Insect Life, vols. i, iii, Washington, 1888-00.)—Beetles: Certain weevils attack the roots and stems, especially bill bugs of the genus Sphenophorus, the grubs burrowing in the bulbs of the young plants and cating the roots of the tender leaves near the surface of the ground; their work is sometimes confounded with that of a cutworm (larva of Hadena stipata). Fall plowing is useful against both. The larve of several flea beetles (Diabrotica) are often styled corn rootworms. adult beetles, closely related to the cucumber, melon, and squash beetles, feed on the pollen and silk of corn and the larve on the roots, and both do great damage in the Mississippi valley. tation of crops is the most effective remedy. corn silvanus (Silvanus surinamensis) is prominent as destructive to grain. From an economic standpoint this is the most important member of the family Cucujide. It is a flat beetle with the edges of the prothorax saw-toothed. Besides Indian corn, wheat, and other grain, it infests dried fruits and other foodstuffs. Another member of the same family, a bright-scarlet beetle, of the genus Cucujus, also infests stored grain .-Moths: The larve of moths, "cutworms" and "webworms," do much damage. The worst species, however, is the "corn worm," or "corn bud worm," the caterpillar of a noctuid moth (Heliothis armigera), which destroys the flower buds.

(See Cotton Insects) The large "stalk borer," often highly injuitous in Southern fields, is the larva of a phalanid moth (Diatræa saccharalis), which perforates the stems at their base, where, in the axils of the starting leaves, the parent moth lays its eggs in spring. This insect is better known as the "sugar-cane borer" of the American tropics. Thy methods of farming are the best preventive. Other smaller borers are the caterpillars of the moths Pempeha lignosella and Gortyna nitela The cinch bug (q v) nosetia and Gorijan intela The cinch big (qv) is also an enemy of Indian corn. Consult Riley, "Insects of Missour;" in United States Department of Agriculture, Division of Entomology, Reports 1 and 3 (Washington, 1881), Lintner, "Insects of New York," in Agricultural Experiment Station, Report I (Albany, 1882), Comstock and Slingerland, "Wineworms," in Comstock and Singerland, "Wileworms," in Agricultural Experiment Station, Bulletin 33 (Ithaca, 1891), Myrick (ed), "Corn Pests and Diseases," in The Book of Corn (New York, 1904), Chittenden, "Corn Root-Worms," United States Department of Agriculture (Washington, 1905), Webster, "The Corn Leaf-Apins," United States Entomological Bureau (Washington, 1907), Forbes, "Experiments with Repellants against the Corn Root-Aphis, 1905 and 1906," Illinois Experiment Station (Ulbana, 1908), Garman, "The Corn Root-Worms," Kentucky Agricultural Emperiment Station, Bulletin No 130 (Lexington, 1907), vd. "Corn Pests," Bulletin No 145 (1909), Vickery, "Papers on Cereal and Forage Insects," United States En-Correal and Folage Insects, United States Emtomological Bureau (Washington, 1910), Turner, "Bud Worms in Corn," Alabama Enperiment Station, Ovioular No 8 (Opelika, 1911), Kelly, "The Maise Bill-Bug," United States Entomological Bureau, Bulletin 95, part in (Washington, 1911), Fulloway, "Insects Injurious to Corn," United States Entomological Bureau, 1910, 1910. 1 cau (1b, 1912).

CORNISH LANGUAGE AND LITERA-TURE The Cornish language belongs to the British subdivision of the Celtic family and stands, on the whole, nearer to the Old Breton than to the Old Welsh (Sec ELTITO LAN-GUAGES) It ceased to be a living language in the eighteenth century, although a small number of Cornish words are still used in the Eng-

lish dialect of Cornwall

Only a small quantity of Cornish literature has been preserved. For the Old Cornish period, of which the language is practically the same as Old Breton, nothing exists but a few proper names in old records For Middle Cornish we are somewhat better off A vocabulary of the twelfth or threenth century has been preserved, which appears to be a copy of a more ancient original, and also a few texts dading from the fourteenth century to the seventeenth. The Middle Cornish literature, like the Middle Breton, consists almost entirely of religious poctry and drama. These monuments scarcely go beyond the fifteenth century.

For Old Cornish, consult Stokes, "The Manumissions in the Bodmin Gospels," Revue celtrque, vol. 1 (Paris, 1870), and Urkeltscher Sprachschatz (Gottingen, 1894), Henry, Leurque étymologique du breton moderne (Rennes, 1900), Pedersen, Vergleichende Grammatik der keltschen Sprachen (Göttingen, 1909-13). The Middle Cornish vocabulary is printed in Zeuss, Grammatico Celtica, ed by Ebel (Berlin, 1868-71). For the other monuments, consult Norris, The Anoent Cornish Param (Oxford, 1859),

Stokes, "Pascon Agan Arluth," Transactions of the Philological Society (London, 1861-62), Beunans Meriasek (1b, 1872), Jenner, The Cornish Language (1b, 1873-74), Jago, The Ancient Language of Cornial (Truro, 1882) For grammars, consult Jenner, Handbook of the Cornish Language (London, 1904), which treats of the language chiefly in its latest stages, with some account of its history and literature Dictionance of the Cornish Language Chiefly in its latest stages, with some account of its history and literature Dictionance (Liandovery, 1865), Loth, Remarques et corrections au leave on de Williams (Pairs, 1902), Stokes, Cornish Glossary (London, 1868-69), Jago, English-Cornish Dictionary (1b, 1887), Loth, "Etudes corniques," in Revue Celtique, vols Xviii-xxvi, (1897-1905), Les mots latins dans les langues brittoniques gallois, annoracum, cornique (Paris, 1892).

COEN LAWS A name given in England to the long series of statutes dating as far back as the reign of Edward III and terminating only in the year 1846, which had for their object the regulation of the trade in grain tenor of these laws varied with the idea which was uppermost in the minds of the legislators At one time designed to secure a proper supply At one time designed to secule a proper supply of grain, the exportation of grain was prohibited, or allowed only when a surplus of the home supply revealed itself in the low price for grain. Later the underlying principle was frankly the encouragement and support of the agricultural interests, resulting in the prohibition of the importation of grain, or permitting it only when the price of grain was extremely high and importation seemed unavoidable to prevent famine At times, moreover, in the long and varied history of this legislation, resort was had to bounties as means of encouraging and promoting home production The shifting of legislation attracted little comment and less agitation until the beginning of the nineteenth century At that time the manufacturing interests grew restive under the restrictions which were placed upon the trade in grain, and early in the century something in the nature of a compromise was made by the adoption of a sliding scale in the duties on importation. The object of this device was to reduce the import duties in proportion as the price of grain increased, so that at famine prices grain might be imported duty free By the Act of 1828, at the price of 62s a quarter for wheat, the import duty was £1 4s 8d For every shilling less in the price, a shilling was added to the duty, but when the price rose above this point the duty decreased by a larger ratio than was 15s. 8d, and at 73s. the duty sank to its minimum of 1s Such an arrangement not only promoted speculative operations, but also prevented foreign countries from furnishing grain habitually for the British market

This legislation was obviously in the interest of the landowners, but as the tendency of Great Britain to be an importing rather than an exporting country had already become manifest, it seemed clear that the effort to increase home production by restrictions on importation was virtually an attempt to aggrandize the landed interest by a tax upon the food of the people The manufacturing interests, which were now rapidly coming into power, devoted their energies to combating this principle, which increased

the cost of living, and, through wages, the cost of manufacturing But the public at large, though vaguely conscious that the laws were at variance with the principles of political econony, did not, till the very last, camestly unite in calling for repeal There was a powerful party who represented with wonderful plausibility that these restrictive statutes were identified with the best interests of the country. Their arguments might thus be summed up 1. Protection was necessary, in order to keep certain poor lands in cultivation 2 It was desirable to cultivate as much land as possible in order to improve the country 3 If improvement by that means were checked, England would be dependent on foreigners for a large portion of the food of the people 4 Such dependence would be fraught with immense danger, in the event of war supplies might be stopped, or the ports might be blockaded, the result being famine, disease, and civil war The advantage gained by protection enabled the landed proprietors and their tenants to encourage manufactures and trade, so much so, that if the corn laws were abolished, half the country shopkeepers would be runed, that would be followed by the stoppage of many of the mills and factories, and no one would venture to say what would be the final consequences. It cannot be uninstructive to put on record that these arguments exercised a commanding influence over the laboring classes, the small town shopkeepers, almost all the members of the learned professions, and a considerable section of both houses of Parliament Yielding at length to the continued agritation, and recognizing that England's prosperity lay in the development of her manufactures rather than in the further encouragement of agriculture, Sir Robest Peel, in 1846, at the time of the Isish famine, effected the repeal of the Corn Laws By this creeted the repeat of the Contraction and the manimum duty on foreign wheat was immediately reduced to 10s per quarter when the pince was under 48s, with lower duties as prices rose above that figure, these duties to cease on Feb 1, 1849, after which the duty should be is per quarter (See Anti-Corn Law LEAGUE, COBDEN, RICHARD.) The area devoted to wheat cultivation in England is less to-day than it was 50 years ago, although the popula-tion has greatly increased Modern methods of communication, however, have opened up new areas of supply, and the development of manufactures and commerce has amply compensated for the loss in agricultural production.

The following tables show the trade prior to and following the repeal of the Corn Laws

years imports are measured in hundredweights. The increase in grain imports is shown in the following table

YEAR	Wheat and wheat flour in cwts	Value of all breadstuffs
1860 1870 1880 1890 1900 1910	31,841,926 39,906,115 68,459,814 82,381,591 98,597,450 119,056,653 123,724,589	£ 31,676,353 42,502,252 62,857,269 53,484,584 50,929,313 65,362,000 73,428,538

In the meantime the aggregate value of all Butish imports and exports has risen from £376,000,000 in 1860 to 1698,000,000 in £896,000,000 in 1905, and £1,232,000 000 in 1912. The growing dependence of Great Britain upon foreign sources of supply for breadstuffs is reflected in the decline of the area sown in grain crops, which in 1874 was reported as 9,431,276 acres, 6,958,034 acres in 1904 and 7,154,742 in 1912 Russia and other European countries contribute to the British imports, as does also India, but the principal sources whence imports are drawn are shown in the following statement

	IMPORTS	OF	THE PARTY	T37	1012	
	Imports	OT.	WHEAT	124	1012	Cwts
India						25,379,000
Russia						9.005.000
Argentina						18,783,000
Australia						11,908,000
United States						19,974,000
Canada						21,551,000

Bibliography. The text of the Corn Laws is to be found in British Statutes (1ev. ed., 16 vols., London, 1882-1900), and the speeches on both sides of the question in Hansaid, Parlia-mentary Debates (1815-46) A comprehensive and accurate presentation of the whole subject and its bearing on trade is given in M'Culloch, Dictionary of Commerce and Commercial Navigation (London, 1870), Acland and Ransome, Political History of England (1), 1894), summarizes the Coin Laws previous to 1815, and the progress of legislation from that time until 1846, when the Coin Laws were repealed Other sources of information are "The Frist and sources of information are "The First and Second Reports from the Scheet Committee on the Epworth (Coin Law) Petitions," Great Britan Part Papers, Sees 1818, vol. xi. Wilson, Influences of the Corn Laws (London, 1840); Thornton, Restorved Summary of the Corn Laws (th., 1841), Platt, History of the

IMPORTS OF FOREIGN WHEAT, CURRENT PRICES OF WHEAT, AND DECLARED VALUE OF ALL

BRITISH EXPORTS FROM 1301 TO 1609			
AVERAGD FURIOD OF TEN YEARS	Average amount of wheat imported	Average price of wheat during each period	Average total de- clared value of all British exports
1801 to 1810 1811 " 1820 1821 " 1830 1821 " 1840	Bushels 600,946 458,578 534,992 907,638 2,877,990 4,547,311	7 d 81 5 84 11 58 3 56 10 53 3 54 9	£ 40,737,070 41,506,794 38,600,536 45,249,037 57,412,494 103,253,189

Concidently with an increased importation British Corn Laws (ib., 1845), Morley, Life of food stuffs there was a notable expansion of foreign trade, as shown in the exports. In later Book of Reform, 1830-50 (ib., 1882); Nichol-

son, History of the Coin Laus (1b, 1904), and 'Virginia and southward, 2½ feet long, reddish for a full bibliography, Neu York Public Library brown with black-bordered brick-red blotches. Bulletin, vol vi, No 5 (New York, 1902)

CORN MARIGOLD See Chrysanthemum

CORNO, kôi'nō, MONTE (Mount Horn) The highest peak (9585 feet) of the Apennines (qv)
CORN OIL, CORN PITH See MAIZE

CORNOY'ER, PAUL (1864-An Ameiican painter. He was boin in St Louis and studied there at the School of Fine Aits and in Paiis under Lefebvie, Benjamin Constant, and Louis Blanc In 1899 he came to New York, where he devoted himself principally to city scenes of a tranguil character A subtle sense of values and fare atmospheric qualities constitute the great charm of his pictures His favorite subjects are snow and rain effects, and he is at his best in such paintings as "Morning, Madison Square" (W M Chase collection, New York), "A Rainy Day, Madison Square", "Late Afternoon, Washington "After the Rain" (Brooklyn Museum), Square³, "After the Rann" (Brooklyn Museum), "Hazy Morning, Fifty-ninth Street" (1911), "Old New York" (1912), "Library Lane" (1912)—all interpretations of a highly poetic character Cornoyer was elected in 1913 an associate member of the National Academy of Square Design

CORN/PLANTER (1732-1836) A celebrated half-breed chief of the Scheca Indians, the son of a trader named John O'Bail During the French and Indian War he led a war party of the Senecas which had joined the French against the English, and took part in the defeat of Biaddock in 1755 During the Revolu-tionary War he joined the English, took an active part in the border conflicts in New York, and seems to have been present at the massacre of Wyoming Afterward, however, he became steadfast friend of the whites and, with Red Jacket, directed the affairs of his tribe for many years. He spent much time and energy in exhorting his nation to avoid intemperance His Indian name was Gaiyan-Wah-Gah Consult Snowden, Historical Sketch of Cornplanter

CORN SALAD, on LAMB'S LETTUCE (Valenanella). A genus of plants belonging to the family Valenanacem. The species are annual plants of humble growth, with repeatedly forked stems and very small flowers, native in Europe Some of them are frequently used as spring salads, and sometimes as a substitute for spinach, particularly the common corn salad (Valer-tanella olitoria). For early spring plants the seed is sown in September and cultivated, mulched, and wintered like spinach Corn salad lacks pungency as a salad plant, but comes early in the spring when other salad plants are scarce For illustration, see SALAD PLANTS

CORNSHELLER See MAIZE CORN SMUT See SMUT

CORN SNAKE (so called from its color, which icsembles that of red Indian corn).



CORN SNAKE (Coluber guttatus) (Plates of the top and side of the head)

Either of two harmless snakes in the southern United States 1. Coluber guttatus, found in

It climbs easily and feeds upon young birds

and small rodents. 2 The mill snake (qv)
CORN'STALK (c1720-77) A celebrated Shawnee Indian chief He commanded the Indians in the stubborn battle of Point Pleasant (qv) on Oct 10, 1774, during Lord Dunmore's War, and won the praise even of the whites by his great bravery and address. After the battle he made a treaty of peace with the Virginians, in spite of the opposition of a part of his tribe, and kept it loyally until 1777, when, the Shawnees being incited to renew hostilities, he appeared at Point Pleasant in person and notified the settlers that he might find himself forced "to run with the stream" The settlers decided to detain him and his son as hostages, and soon afterward, while still in confinement, the two were treacherously murdered by some whites infuriated by continued

Shawnee outrages

CORNSTALK DISEASE A fatal disease that affects cattle, and occasionally horses and sheep, when turned into the fields in the fall after the corn has been gathered for the utilizaatter the corn has been gathered for the disease is still undetermined. By some investigators it has been considered as due to corn smut or to the organisms of the Burrill disease of corn Others have believed that a poisonous principle. ciple is sometimes present in cornstalks which causes the death of animals The name towemia maids for the disease was based on this theory. In some localities the disease has been supposed to be due to the combined action of indigestion and some poisonous substance absorbed by the corn, eg, saltpetre. In a case of cattle poisoning in Kansas from eating dried cornstalks, an investigation revealed the presence of large quantities of potassium nitrate. This substance had formed in small white crystals which resembled mold, but was readily recognized by tasting By cutting a cornstalk in two and tapping it on a table a considerable quantity of powdered nitrate of potash was jarred out A chemical analysis showed that this substance constituted 18 per cent of the diy weight of the cornstalks. Feeding experiments with potassium nitrate showed that 500 grams would kill an adult animal weighing 1200 pounds. It has been suggested that hydrocyanic acid may form in the stalks and be the cause, but sufficient evidence of this is lacking

The symptoms are those of violent digestive disturbances followed by delirium and complete unconsciousness A pronounced weakness of the hind parts is usually observed, which finally

leads to paralysis

Corn smut has been extracted with alcohol and injected into guinea pigs with negative results, and no poisonous alkaloid has been isolated by chemical means. Corn affected with the Burrill corn disease has been fed to cattle without producing any poisonous effects Some investigators consider cornstalk disease to be a form of hemorrhagic septicæmia. There is no medicinal treatment that seems to be of any benefit The disease may be prevented by cutting the stalks early and feeding them only after they have been carefully cured and removed from the field

CORNU, kor'nu', Julius (1849-). A Swiss philologist, born at Basel He was educated in Paris, taught Romance philology in his native town, and in 1877 became professor in the University of Prague, later accepting the same chair at Graz Among his works are Phonologie du Bagnard (1877), Glanures phonologiques (1878), Etudes sur le poème du Cid (1881-1900), and the Portuguese grammar in Gloeber's Grundliss der somanischen Philologie

COR'NUCO'PIA (Lat, horn of plenty, from connu, honn + copue, plenty). The horn of plenty (regarding the origin of which several fables are fold by the ancient poets) is generally placed in the hands of figures emblematical of Plenty, Liberality, etc., who are represented as pouring from it an abundance of finits, corn, etc. It is frequently used in both architecture and heraldry. On the arms of banks and other public institutions it is often represented as pouring forth coins See AMALTHEA

CORNUTUS, Lucius Annæus A Stoic philosopher of the time of Nero He was a native of Libya, but a resident of Rome He was the teacher and friend of the poet Persius Flac-cus, who left to him all his books and a large sum of money He took the books, but gave the money to the sisters of the donor. Although he was a friend of Nero, the tyrant banished him because he did not like his advice about the number of books in which he (Nero) proposed to write the history of the Romans. Comutus was a voluminous writer, both in

Latin and in Greek, but little is known con-cerning his works His treatise in Greek, On the Nature of the Gods, is extant, it deals with popular mythology as expounded by the Stoics It is edited by Lang (Leipzig, 1881)

Consult Ainold, Roman Storersm (Cambindge,

CORN'WALL (AS. Cornweallas from Welsh, Ir , Biet corn, hoin, Lat. cornu, Gk κέρας, keras, Goth hadru, Eng horn + AS wealles, stiangers, Welsh, Weath, Ger, welsch, foreign, Lat Volca, name of a people) A maritime county forming the southwest extremity of England (Map England, B 6) Its area is 1357 square miles, most of which is arable or in meadow and pasture The mining of tin and copper is an important industry, and there are extensive pilchard fisheries. The chief towns are Bodmin (the county town), Launceston, Penzance, Falmouth, and Truro Pop., 1901, 318,591, 1911, 325,283. Cornwall is very rich in remains of some an-cient culture. These comprise cromlechs or dolmens (q v.), found chiefly in the Land's End district; uninscribed monoliths, circles, and avenues of stone, caves, chiff and hill castles. The products of the Cornish tin mines were famous in the ancient world, and furnished the Phænicians with one of their chief articles of trade The absence of Eastern coms and inscriptions, however, has seemed to some to indicate that the Phenicians never set foot in Britain, but carried on their trade indirectly through Gaul Consult, however, Holmes, An-annt Britain and the Invasions of Julius Casar (Oxford, 1907). After the Saxon Conquest Commula constituted part of the British King-dom of Damnovia, which held out against the kings of Wessex till 1926, when Athelstane cap-tured Exeter At the time of the Norman Conquest the Saxons were in full possession of the land Christianity was introduced from Ireland, probably as early as the fifth century, there are numerous Christian remains, especially from the seventh and eighth centuries. The inhabitants maintained an independent

priesthood till the tenth century, when the country was annexed to the see of Canterbury William the Conqueror gave nearly the whole of Cornwall to his half brother, Robert of Montain, who was followed by a line of powerful earls, of whom the most celebrated was Richard, of the Romans In 1337 Cornwall was created a duchy for the Prince of Wales, by whom it has continued to be held During the civil war the inhabitants of Coinwall were intensely loyal and supplied Charles I with some of his bravest soldiers Royalist victories were won at Braddoc Down (Jan 19, 1643) and Stamford Hill (May 15, 1643) From Sudeley Castle Charles I, on Sept 10, 1643, issued a Castle Charles 1, on Sept 10, 1043, issued a proclamation to the people of Cornwall, thanking them for their great devotion. Copies of this letter are still to be seen in a number of churches Sce CORNISH LANGUAGE AND LITERATURE

CORNWALL A port of entry and the capiital of Stormont Co, Ontario, Canada, on the St Lawrence River, the Cornwall Canal, of which it is the terminus, and the Grand Trunk and the Ottawa and New York railroads, 56 miles east-southeast of Ottawa (Map Ontario, K 3). It has steamship connections with the principal Canadian ports The public buildings include the town hall, a commercial colloge, and a high school There are three parks. The town owns the water and sewerage systems and is supplied with electric light and gas. Electric and water power is available for manufacturing
The products of the manufacturing radustines include cotton, furnture, bedsteads, chairs, paper, and lacrosse supplies
Cornwall lies in a mixed farming and dairying district. Good fishing and hunting abound, and there is a summer resort 8 miles distant, at Stanley Island The town's lacrosse club is one of the foremost in the Dominion The United States is represented by a consular agent. Pop, 1901, 6704, 1911, 6598

CORNWALL. A village in Orange Co., N Y, 52 miles by iail from New York City, on the west bank of the Hudson Riven, a little north of the Highlands, and on the New York, Ontario, and Western and the West Shore railroads (Map New York, B 1). It is in a picturesque legion, much frequented as a place of summer resort. Idlewild Park and Storm King Mountain are among the prominent points of interest Just outside the village limits there is a large carpet mill, which employs some 500 persons. There are also municipal water works and a public library Pop, 1900, 1966, 1910, 2658.
Cornwall was settled about 1684, became a

precinct in 1764, a township in 1778, and was incorporated in 1885 From the original township, Highlands, Blooming Grove, and Monice, besides parts of Chester and Hamptonburg, have Broce been taken. Consult Eager, Instory of Orange County (Newburgh, 1846-47), and Beach, Connail (Newburgh, 1873). CORNWALL, BARRY. See PROCTER, BRYAN

WALLER.

CORNWALL, EARL OF. See GAVESTON, PIERS CORNWAL'LIS, CAROLINE FRANCES (1786-1858). An English author, who was a linguist and a student of wide reading in various fields, and whose first work, Philosophical Theories and Philosophical Experience, by a Pariah, appeared in 1842 It was the first of a sories entitled "Small Books on Great Subjects," which she had formed the idea of writing with the help of a few finends off the 22 volumes of this series, which appeared between 1842 and 1854, all the most important were written by herself The subjects discussed were various —science, ragged schools, giammar, criminal law, Greek philosophy, etc. In 1864 appeared

her Letters and Remains

CORNWALLIS, CHARLES, first MARQUIS and second Earl (1738-1805) An English general and statesman The son of the first Earl Coinwallis, he was born in London, Dec 31, 1738 After an education at Eton and Cambridge he entered the army and served as aid-de-camp to the Maiquis of Granby in the Seven Years' War In 1760 he was elected member of Parliament for Eye, in 1766 received his promotion as colonel, in 1770 was made governor of the Tower of London, and in 1775 became major general Though personally opposed to the war with America, he went with his regiment thither, and the first successes of the British arms were, in the main, due to him After the battle of In the main, due to him After the battle of Long Island, in which he took a prominent part, he pursued Washington through New Jersey A detachment of his army, consisting of Hessians, was captured by Washington at Trenton, Dec. 26, 1776, and part of his forces suffered a defeat at Princeton, Jan 3, 1777 He had the principal share in the victory of the Brandy-wine, Sept. 11, 1777, after which he secured for the British the command of the Delaware River. In disgust at Howe's failure to grasp the critical situation of affairs and to attempt operations on a large scale, Cornwallis sent in his resignation, which the King refused to accept He served under Clinton at the reduction of Charleston in 1780, achieved a great victory over Gates at Camden, S C, on August 16 of that year, and defeated Greene at Guilford Court House, N C, March 15, 1781. He was in the end outgeneraled by Greene and withdiew into Virginia, where he carried on a vigorous campaign against Lafayette, but without avail Finally he was shut up in Yorktown by Washington and Rochambeau, aided by a Ficuch fleet under De Grasse, and was compolled to surrender on Oct 19, 1781 With the surrender of Cornwalls the triumph of the American cause was virtually achieved Although the disaster resulted in the resignation of the British ministry, Cornwallis escaped censure owing to royal favor. In 1786 he was appointed Governor-General of India and commander in chief and distinguished himself by his victories over Tippu Sahib and by his indefatigable efforts to promote the welfare of the natives. He returned from India in 1793, when he was raised to the rank of Marquis Appointed Lord Lieutenant of Ireland, he succccded in quelling the rebellion of 1798 and established order in a manner that gained him the good will of the Irish people As Plenipotentiary to France he negotiated the Peace of Reappointed Governor-General of India in 1804, he died at Ghazipur, in the Province of Benares, Oct. 5, 1805, on his way to assume the

command of the army in the upper provinces Consult Marshall, Memoir (Gateshead, 1806), Lord Cornwalhs' Correspondence, ed. by Ross (London, 1859); Seton-Karr, "The Marquess Cornwallis," in Rulers of India (Oxford, 1890)

CORO, kô'rô, or Santa Ana de Coro A city of the State of Falcon, Venezuela, situated east of the Gulf of Coro (Map: Venezuela, D 1) It

is engaged in cattle raising and is a centie for interior commence. Core contains several churches, interesting for their antiquity, though they either have been ribuilt or lie in runs. La Vela, its port, which is 6 miles to the east, has a good harbor and a trade with the Dutch West Indies and is the residence of a United States consular agent. Population, 9452. Core, one of the oldest cities in Venezuela, was settled by Juan de Ampués in 1527 and for a time was the Spanish capital of Venezuela. It was created the first bishopine of Venezuela in 1531, but subsequently the see was removed. It decline dates from the transference of the governmental and ecclesiastical authorities to Caracas. It was the objective point of Miranda's first descent upon Venezuela in 1805, when he led an abortive expectation against the Spanish in the hope of precipitating the revolution of the Spanish-American colonies.

OOROADO, ko're-a'do (Pottug, crowned, in allusion to a peculiar style of wearing the harr). A name without ethnic significance, applied by the Portuguese to several Biazilian tribes. The name "Coroados" (also Bugres) is now applied to the people formerly called "Zuayanas" (of Tapuyan stock), and known also as "Camgangs" These are "the dread Bugres of South Brazil," who inflicted such destruction upon the settler of the interior They are to be distinguished from the "real Coroados" of the

states of Minas and Matto Giosso

COROLLA (Lat., garland, dim of corona, crown). In flowers, the inner one of the two sets of floral leaves The individual parts are called "petals," and they are usually delicate in texture and vanously colored, forming the showy part of the flower In case they are absent the flower is said to be "apetalous". The corolla is supposed to serve as an attraction to insects, so that the flower may secure cross pollination. See Trower

CONVOLLARY (lat corollarvum, deduction, gratuity, money paid for a garland, from corolla, garland). A pioposition the truth of which appears so cleanly from the pioof of another proposition as not to require separate demonstration. For example, having proved that the angles at the base of an isosceles triangle are equal, it follows as a corollary that an equi-

lateral transgle is equiangular CORSOMANDEL COAST (Sitt. Göramandala, from Göra, or Göla, name of a people + mandala, circle, kingdom). A region in British India in former times comprising the poition of the east coast of Madras lying between Point Calmere, in about lat 10° 17' N, and the mouths of the Kistna, in about lat 15° 40' N (Map India, D 6) The name is sometime to the whole of the west shore of the Eay of Bengal The coast has numerous inlets, but possesses no safe harbors Ships are compelled to anchor several miles off the coast, which is visited by the northeast monsoon from October till April The districts along the coast were the battlefields for supremacy in India between England and Fiance in the eighteenth century.

COROMANDEL GOOSEBERRY. See CA-

ORO/NA (Lat, crown) In astronomy, the name given to the faint outermost luminous appendage of the sun, seen only during total solar eclipses, when the brilliant central disk is obscured See Sun.

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CORONE, in meteorology, are colored rings seen around the moon through peculiar forms of cloud. See HALO.

CORONA. In architecture, the upper part of the classical cornice; especially the shelf-like portion between the bed-molding and the cymatium. (See CORNICE.) The term "corona" is also applied, especially by ecclesiastical writers, to the apse or semicircular termination of the choir, as in the case of "Becket's crown," at Canterbury. Corona is also applied in ecclesiastical nomenclature to a chandelier, in the form of a crown or circlet, suspended from the roof of a church, or from the vaulting of the nave or of chapels, to hold tapers which are lighted on solemn occasions. Famous mediaval examples are those in Charlemagne's Talatine Chapel at Aix-la-Chapelle and in St. Michael's, Hildesheim.

CORONA. In plants, a word applied to any crownlike appendage at or near the summit of an organ. It is usually restricted, however, to appendages which occur in connection with corollas. For example, in the species of Nilewa and allied forms, members of the pink family, there is a two-lobed outgrowth at the junction of the claw and blade of each petal. Taking the petals together, these outgrowths form a 10-lobed crown at the base of the blades. In the passion flowers there is a very conspicuous corona consisting of many rows of filamentous outgrowths. Similar outgrowths are found in the flowers of other families, but are most notable in sympetalous corollas, where they form folds or projections in the throat, as in ole-ander, various borages, etc. In the several species of Narcissus the corona which rises from the throat of the corolla is often very conspicuous. In all cases these appendages are out.



CORONA (p) OF NARCISSUS.

growths from the inner face of the petals, and it has been suggested that they are the equivalents of similar outgrowths from the inner face of grass leaves, at the juncture of the blade and sheath. In this latter case the appendage is called a "ligule."

CORONA. A city in Riverside Co., Cal., 48 miles southeast of Los Angeles, on the Santa Fe and the Pacific Electric railroads (Map: California, H 9). The city contains a Carnegic library, Woman's Improvement Chub, and fine

high school and city hall buildings. There is also a splendid circular boulevard on which big automobile races are held annually. Corona is an important shipping point for lemons and oranges. Citrus fruit growing, alfalfa milling, and the manufacture of clay products and considerations of the chief industries. Pop., 125.00.00.1434, 1010.25.00.00.

1900, 1434; 1910, 3540. Lts. Southern Crown). A small southern constellation, described by Ptolemy and consisting of stars of moderate brightness. It is situated between

Scorpio and Sagittarius.

GORONA BO'REA'LIS (Lat., Northern Crown). A small and bright northern constellation between Hercules and Boötes. The arrangement of six of its principal stars, the brightest of which is of the second magnitude, in the form of an almost perfect semicircle renders it easily recognizable. In 1866 a nove, or temporary star, known as "T Corome," was discovered by Birmingham in this constellation. At first of the second magnitude, nine days after its discovery it was again invisible to the naked eye; it still exists as a star of the tenth magnitude. It is worthy of note as the first nova to which the then novel methods of stellar spectrum analysis were applied.

CORONACH, kor'o-nak. See Coranach. CORONA CIVICA. See Crown.

CORONA CIVICA. See CROWN. CORONA CONVIVIALIS. See CROWN.

CORONADO, kō'rō-nā'nō (Sp., crowned). The name among Spanish-speaking fishermen of the West Indies and Mexico for the amber

fishes of the genus Seriola. See AMBER FISH.

CORONADO, FRANCISCO VÁSQUEZ (?-c.1549).

A Spanish explorer. He came to the New World about 1535, and, by marrying Doña Beatriz, the daughter of Estrada, the royal Treasurer for New Spain, secured preferment at the viceregal court in Mexico. He was appointed Governor of the Province of New Galicia, and in 1539 secured the command of an expedition for the conquest of the "Seven Cities of Cibola," which the friar Marcos de Niza claimed to have discovered on a preliminary expedition earlier in 1539. On Feb. 23, 1540, Coronado started from Compostela with a large force of horsemen, infantry, and native allies, supplied with artillery and abundant munitions and food. He followed the western coast of Mexico till some distance beyond Guaymas and then crossed the mountains into southeastern Arizona. On July 7 he reached and stormed the chief city of Cibola, the stone pueblo of Hawikuh, now represented by large ruins a short distance west of the pueblo of Zuñi, in New Mexico. Making this his headquarters, Coronado sent expeditions to the West, which explored the country as far as the Moqui villages of Tusayan, and to the Grand Canon of the Colorado, which was first seen by Europeans when the soldiers under Lôpez de Cardenas reached it early in September, 1540. Other parties explored towards the east, and in September, Coronado moved his forces to the Rio Grande, camping in the village of Tiguex, near Bernalillo, New Mexico. During the winter the natives of the river villages were subjugated after a fierce resistance. In April, subjugated after it here resistance. In 1911, 1541, Coronado led his whole army across the mountains into the great Buffalo plains of Arkansas and Indian Territory. Finding that he was being misled by a native guide, he sent his foot soldiers back to the Rio Grande, while he, with 30 horsemen, pushed northward, hoping to find a country rich in treasure In July he reached a group of tepee villages, somewhere near the boider line between Kansas and Nebraska Convinced that the country contained nothing of value for him, although he recognized its splendid agricultural possibilities, Coronado returned to Tiguex A severe fall from his hoise induced Coronado to turn homeward in After several months of deprivation the spring he reached Mexico with such of his army as had not deserted along the route The Viceroy not deserted along the route The Viceroy received him coldly and allowed him to resign the government of New Galicia Coronado lived quietly on his ample estates until his death. about 1549 The original documents describing Coronado's journey, which contain much information conceining the southwestern United States at the time it was first visited by Europeans, are translated in Winship, "The Coropeans, are translated in Winship, "The Coronado Expedition," in the Fourteenth Report of the United States Bureau of Ethnology (Washington, 1896) Consult also Winship Journey of Coronado (New York, 1904)

CORONA FUNEBRIS See CROWN

CORONA MURALIS See CROWN

CORONA NATALITIA. See CROWN CORONA NUPTIALIS See CROWN See Crown CORONA OBSIDIONALIS See CROWN CORONA SACERDOTALIS. See CROWN CORONA SEPULCHRALIS. See CROWN COR'ONA'TION (from Lat coronare, to clown, from colona, clown) The act of celemony of crowning the sovereign of a monarchical country The use of clowns in antiquity, as a mark cither of honor or of rejoicing, will be explained under Crown It was, no doubt, as an adaptation of this general custom to a special use that the practice of placing a crown on the head of a monarch at the commencement of his reign was intioduced. The practice is very ancient, as we may learn from the fact that Solomon and Ahaziah were crowned, and it has been followed, in one form or another, in most civilized monarchies. The ceremony is icligious as well as political and is usually performed by a high ecclesiastic, as a recognition that "the powers that be are ordained of God" Generally it has been accompanied by what was regarded as the still more solemn rite of anointing with oil-a ccremony which, from the time of the ancient Hebrews to our own, has been peculiarly significant of consecration or devotion to the service of God The term employed for "crowned" in the Saxon chromele is geliafjod, 'hallowed' or 'consecrated', and it would seem that the cromony as then performed at Kingston-on-Thames or Winchester was the same in all essentials as that which now takes place in Westminster Abbey.

In the early days of the European monarches coronation was an indispensable rite, without which no accession to a throne would be recognized by the people, but in our day, the line of succession being clearly established, the ceremony is often deferred without prejudice to the loyalty of the subject. In most countries a solemn pledge, known as the "coronation oath," is exacted from the new sovereign as an indispensable preliminary to coronation. There are very early traces of this, both among the Jows and among the rulers who established themselves upon the runs of the Roman Empire Before the principle of hereditary succession was firmly established, the consent of the people was an important factor in a transfer of sover-

eignty and was purchased by the solemn pledge to rule justify and to preserve every man's rights The present English coronation oath is the most definite and carefully considered agreement of the kind After the revolution of 1688 it was made more explicit than ever, including an express engagement on the part of the sovereign to mainfain "the laws of God, the true piofession of the Gospel, and the Protestant reformed religion as it is established by law". The terms of this declaration were long resented by Roman Catholics in England, and finally, in 1910, the Accession Declaration Act was passed, which substituted a short formula for the objectionable clauses. The formula now runs "1,——, do solemily and sincerely in the presence of God, profess, testify, and declare that I am a faithful Protestant, and that I will, according to the true intent of the enactments which secure the Protestant succession to the Throne of the Realm, uphold and maintain the said enactments to the best of my powers according to law". The oaths of other countries are neither so elaborate nor so specific as that of England.

For a learned treatment of coronation usages in general, as well as for a typical modern instance, consult Pascoc, The Pageant and Oeremony of the Coronation of their Majestes King Edward the Seventh and Queen Alexandia (New

York, 1902)

CORONATION, THE A play licensed by Shirley in 1635 It was, however, wrongly included in the earlier editions of Beaumont and

Fletcher, as theirs

GORÓNATION GHAIR. The ancient throne used at the coronation of English kings since Edward I It is kept in a fair state of preservation in Westminster Abbey Beneath the seat rests the famous Lia Fail, the Stone of Destiny, on which Scottish kings were crowned The stone is Said to be the one used by Jacob as a pillow and to have been taken to Tara in Ireland in the fifth century nc, whence it was brought to Scotland and removed to England by Edward I

CORONATION GULF. An inlet of the Areto Ocean, penetrating the continent of North America, north of the Arcte circle, and included between long. 107° and 116° W. Bathust Inlet being an extension towards the southeast. It is connected with other Aictic channels by Dease Strat on the northeast and Dolphin and Union Strait on the northwest (Map America, North, G 3) It is studded with islands and receives the waters of the Coppermine River from the south

CORONATION OATH. See CORONATION CORONELL, körö-nel' (Sp. from Lat. coronals, pertaining to a crown, from corona, crown). A port in the Province of Concepción, Chile, situated on the Bay of Arauco (Map Chile, C 11) It is the commercial centre for the highly productive coal-mining district in the vicinity and is a coaling station. Pop, 1895, 2292, 1907, 5,258

(1650-1718) An Italian geographer, born in Venice He became a monk and devoted himself to cosmography in Venice He then went to Paris, where he was commissioned by Louis XIV to construct two large globes 4 meters in diameter. Which are in the Bhillothhous Nation

XIV to construct two large globes 4 meters in diameter, which are in the Bibliothèque Nationale in Paris They are considered among the greatest curiosities of the science of the seventeenth century. In 1685 Coronelli leturned to Vennce, was made geographer of the Republic in 1703, and in that capacity published a number of maps and histories His works include Isola di Roda, geografica, stonica, antica e modorna (1685-1702), and Memorie istonico-geografiche dei egono della More a (1685)

CORONER A very ancient and important county officer in England, incland, and Wales, whose original duty appears to have been that of keeping, as distinguished from holding, the pleas of the crown, for coroners are designated in the earliest charters alluding to the office as custodes placation in corona and coronatore. The exact date of origin of the office is not known, but the better model in view is that it was firmly established under Henry II in the twelfth century. From England the office of coroner has found its way to the United States.

coroner has found its way to the United States and the self-governing English colonies. The chief duty of the coroner was described by Lord Chancello: Campbell as follows "The coroner, next to the sheriff, is the most important civil officer in the country, and he performs the duty of the sheriff when the sheriff is disabled from doing so, and there are peculiar duties piescribed to him, more particularly to inquire into the manner in which persons have come to their deaths where there is any leason to suppose that it may not have been by natural means, and, on the inquiry, the pury being swon, the jury being swon, the jury being swon, the jury being swon, the jury being sentenced to death." The conone's duties in respect to this inquiry as to suspicious deaths has haidly varied at all from the founteenth century to the present time, except as regards the methods of procedure, such as summoning jurrors, witnesses, etc.

Besides his duty of inquiring into causes of suspinous deaths, his other peculial duties included that of inquiring concerning various classes of personal property, such as treasure-trove, wreeks. The goods thrown away by a third in his flight (known as "wanfs"), to which the crown laid claim, the holding of inquests on certain felonics, such as the breaking of a house and the sudden injury of a person under suspinous circumstances. Until 1888, in England, the concers were chosen by the freeholders at a county court held for the purpose, but by the Local Government Act of that year the corner is also ex office a conservator of the King's peace, and in this capacity may act as a magnetrate; his ministerial office is excressed only when he acts in place of the sheriff

In the United States and in some of the colomes of Great Britain the duties and powers of
coroners have been enlarged or restricted, and
in some cases the office has been entirely abolwhed The coroner is vested by statute in some
pursatetions with the power and duty to investigate into the causes and origins of fines which
appear to be of meendary origin or of such a
mature as to require investigation, but ex officio
the coroner has no authority to inquire into the
cause or origin of a fire except when death has
resulted from it

For a fuller description of the manner of choosing coroners and of their duties and powers, the statutes of the jurisdiction must be con-

and son

Consult. Encyclopædia of the Laws of Eng-

lund, vol 11 (London, 1897), Binmore, Instructions for Sherifs, Coroners, and Constables (2d ed, Chicago, 1894), Boidern D Smith, Poicos, Duties, and Luabilities of Sheriffs, Coroners, and Constables (2d ed, Albany, 1897); Jarvis, Office and Duties of Coroners, with Forms and Precedents (5th ed, London, 1888), Stephen, History of the Chiminal Law (th, 1883), Pollock and Maitland, History of English Law (2d ed, London and Boston, 1899), Roys, Treatise on Coroners (Toionto, 1893).

Boys, Treatise on Coroners (Tolonto, 1893).

COR'ONET A special crown worn by plinces and nobles on state occasions and always represented above their coats of arms Coionets were apparently intended originally as fillets to confine the hair, and during the leign of Edward III, when they were not yet used as distinctions of rank, were ornamented with leaves Later they came to be recognized as distinctions of nobility, but were assumed arbitrarily without royal warrant or restriction as to use In more modern times they have been strictly regulated, especally in England. The following rules apply to that country the coronet of the Prince of Walcs differs from the crown of England only in having a single instead of a double aich, a duke's coronet has on the rim eight strawberry leaves of equal height, that of a maiguis, four strawberry leaves and four pearls or balls of silver, alternately, that of an earl, eight pearls set on lofty spikes, alternating with strawberry leaves set lower, that of a viscount has 14 or 16 pearls close together, that of a baron, six pearls. The privilege of wearing coronets was first granted to viscounts by James I and to barons by Charles The French rules are essentially the same

CORONINI - CRONBERG, Krio-ne'ne'kion-bers, Franz, Count von (1832-1901) An Austran statesman, son of the following, and one of the early companions and schoolinates of Emperor Francis Joseph After studying philosophy and law, he entered the aimy in 1850, served in the campaigns of 1850, 1864, and 1866, and was promoted to the rank of colonel in recognition of his distinguished solvices at the hattle of Koniggatz. He was President of the Chamber of Deputies from 1879 to 1881 and in 1882 founded the Coronin Club (Liberal Centre). He became a member of the Upper House in 1897.

ALEXUES, COURT VOR (1704-1880). An Austain REALIZER COURT VOR (1704-1880). An Austain general, father of the foregoing, boin at Gurallo entered the army in 1813 and participated in the campaigns of 1813 and 1814. After sorving for several years in Italy, he was in 183 appointed chamberlain of the Archduke Francis Charles, in which capacity he became preceptor of the Emperor Francis Joseph. As imajor general he defended the passes of the Throi against the Italius in 1843, and in the Crimean War (1854) was intiusted with the chief command of the army of occupation in Wallachia. He was commanding general in Upper and Lower Austria, Salburg, and Styria in 1860, and in 1861 was appointed to the same position in Hungary. He retured in 1865.

COROT, ROYO, JEAN BAPTISTE CAMILLE (11796-1875) A French landscape painter, born in Paris, July 17, 1796. His father was a petty official who mairied a milliner and by shrewd management of her business gained a competence. Camille was educated in the college in Rouen and at a school in Poissy, and on his return to Paris was appientized to a draper,

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in accordance with his father's wishes But trade had no charms for him, and in the meanwhile he had acquired a taste for painting. After seven years of apprenticeship with the draper he resolved to be a painter. Upon the death of his sister his father made over to him her allowance, upon which Camille managed to subsist until financial success crowned his efforts He first studied with Michallon, and upon the latter's death with Victor Bertin, a Classicist and an apostle of the historical landscape vears 1825 to 1827 he spent in Italy, and in the latter year he made his début at the Salon with two Italian landscapes—a "View of Narni" and the "Campagna at Rome" He again went to Italy in 1834 and in 1843, besides traveling in France, Switzerland, the Netherlands, and England But the greater part of his life was passed in Paris and Ville d'Avray, in the forest of Fontamebleau and the valley of the Seme In these places he found subjects for his most beautiful pictures

It was some time before his works were recognized, but in his later life honors were heaped upon him. He received medals in 1848, 1855, and 1857, in 1846 he received the cross of the Legion of Honor, and in 1867 he was made a commander. The younger artists almost worshiped him, and in 1874 his friends gave him a gold medal to atone for the neglect of the Salon. Dealers sought his pictures, and it is said that in the time of his prosperity his income from sales alone amounted to 200,000 franes a year. But Corot never cared for money except to help his friends, which he did with a lavish hand. He was gentle, jovial, and kind, and the figure of Pere Corot, in his blue blouse and woolen cap, with his long white hair and the inevitable pipe, brought joy and sunshime. He enver married, but was devotedly attached to his sister and his mother. He died in Paris on Feb 22, 1875

Corot's art naturally falls into two periods, divided from each other by about the year 1843. During the first of these lie painted like the contemporary Classicists, very detailed, with careful and severe drawing, but not without a certain charm of color. The influence of this classical training may be seen in the nymphs with which he loved to people his landscapes, and the absolute mastery over technique which we see in his second period. This may be said to have begun with his return from Italy in 1843, when he adopted the method of painting in the open air, which had been introduced from England by Constable and others. The works of his second period are the works from which we chiefly know him and which made him famous.

Corot was the great lyric poet of the Barbizon school, as Rousseau was the epic, and Dupré the dramatic As Rousseau portrayed the strong and vivid side of nature—the oak, of all the forest—so Corot painted the tender, the wavering, the femmine side—the popliar, the birch, the willow, the wild flowers, sweet and shrinking. He was a painter of the misty morning and of the shadowy evening, of the hazy springtime A light must or a haze of atmosphere usually envelops his pictures. As with Rousseau drawing was the most important feature, so with Corot it was the tone and values of color. His pictures are always in a low key browns, pale greens, and silvery grays are among his favorite colors, but in this sad setting the occasional Voic VI—S

touches of bught color appear all the more effective. His values are perfect, and, above all, each picture is an expression of deep sentiment—"the confession of a beautiful soul". His works have well been called "painted music," and it is no accident that he was himself a gifted musician.

His landscapes have often been criticized because of their similarity, but they are only similar in theme, the treatment is infinitely varied it has also been urged that his works are too even; that they do not contain ceitain acid tones and little defects which are found in nature and add to the effect of the picture. Such blemishes might indeed have made his work more realistic, but they would not have harmonized with the softness and delicacy of effect, which it was his chief effort to obtain. As regards the figures which usually form a part of his picture, whether they be mymbis and god-desses or French pessants, they rather heighten the effect of the landscape than otherwise, and with it they are always in perfect harmony. So great was his technical ability and so vivid his imagnation that his usual method was to paint his works in his studio from sketches and notes taken from nature.

Corot has left a large number of works on a great variety of subjects During his early great variety of subjects During his early period he painted many Italian landscapes and even religious subjects Of these landscapes there are two good examples which he himself bequeathed to the nation, viz, the "Roman Forum" and "The Coliseum", the latter is now in the Louvre, which also possesses "The Bridge of Narmi" (1827) Of his religious pictures the "Baptism of Christ," in the church of St Nicolas de Charlomet in Paus Se accord necessaries. du Chardonnet in Paris, is a good specimen, and the Walters Gallery, Baltimore, the Havemeyer collection, New York, and the Boston Art Museum contain examples of his historical compositions. The landscapes of his later period are incompar-ably his best works Among the best known is the "Dance of the Nymphs" (Louvre), a fresh morning scene of a peculiar blue tone, and the incomparable "Paysage," in the same collection, showing his marvelous treatment of a lake with overhanging foliage There are about 80 of his by the product of the course, including, besides those mentioned, "Morning" (1850), "Souvenir of Castelgandolfo" (1855), the "Road of Sin-le-Noble" (1874), and "The Fisherman" Other good examples are in the provincial museums and private collections of France and indeed of all Europe. Corot is especially well represented in the United States The Metropolitan Museum in the Officed States The Metropolitan Museum
New York possesses three good examples, including "Ville d'Avray," a fine specimen of Corot's dainty treatment of water, foliage, and distant buildings in the early morning light. The faint rose of the sky suggests the coming dawn, and the touches of yellow and blue in the garb of the woman lend a soft brightness to the scene There are other good examples in the Vanderbilt collection (Metropolitan Museum) and the Corcoran Gallery at Washington, in the Art Institute of Cheego, and the Walters Gal-lery, Baltimore But not until the centenary exhibition in Paris in 1889 did men know what modern art possessed in Corot, "the greatest poet and the tenderest soul of the inneteenth century "

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CORPORAL (Fr coporal, It caporale, corporal, from copo, head, from Lat coput, head, influenced by popular etwnology with corporal, bodily, or cops, body of troops) A military title of similar relative noncommissioned rank throughout the aimes of the world In the United States it is the lowest noncommissioned rank It may be preceded by the appointment of lance corporal, given to private soldiers desirous of and selected for promotion In the British navy the team "simps comporal" is applied to a petty officer who takes orders from

the master at arms

CORPORAL (Lat corporale, from corpus, body, because the host or sacaramental body of Christ rests upon it) A square linen cloth which is spread upon the altar during the mass and upon which rest the chaltee and paten. It was originally large enough to be folded over the chaltee, but this was later displaced by a separate piece, now known as the pall (qv). The older usage was long preserved in the French clurch and is still the custom in the Carthusian Order. Both corporal and pall must be blessed, and when not in use are carried in the burse, a square pocket of cardboard covered with silk, none except those in holy orders being allowed to touch fhem when they are in use

CORPORAL, THE LITTLE (Fr. Le petit caporal) A term of familianty and affection applied by the French soldery to Napoleon I, who began his military career as a sous-incuten-

ant in Coisica.

OCRORAL PUNISHMENT Punishment by the infliction of pain or haidship upon the body, as by confinement in the stocks, branding, or flogging. Ordinarily the term is understood to refer only to flogging or whipping of the

body

Much has been said for and against this last kind of punishment, as a means of both public and private correction. The contention of those who oppose its use and deny its value is that it degrades the one punished and the one who executes the punishment, and that it tends to deteriorate the character of the person punished by taking away his self-respect. Those who savor it generally admit that sever longgings which lacerate the body or which are so contrived as to cause a degeneration in the moral character of the victum which increases his tendency to repeat his offense or commit others in spite of the danger of the second punishment, and that thus is especially the case when such punishment is inflicted publicly. But the practice is supported by the argument that whipping which produces stanging but transient pain, without mangling the body and without such public disgrace as to destroy the sense of shame,

is an efficient corrective for those ciuel or brutal or intractable offenders, such as wife and child beaters, who are insensible to the punishment of confinement or other ordinary penalties. Corporal punishment at the hands of public officers as a punishment for crime is usually inflicted by flogging in prison or at the public whipping post. The practice has generally been abandoned in civilized communities, though it still survives in England and in many American States as a means of discipline of convicts confined in prisons. Further information will be given under the titles CAT, Flogging.

The authority of the husband, parent, guardina, and schoolmaster to inflict conpoid punishment upon the wife, child, or pupil will be considered under HUSBAND AND WITE, GUABNAN, WARD, PARENT AND CHILD, SCHOOLMASTER, ETC. See also APPRENTICE For a punishment for crime, consult the authorities referred to under PENOLOGY, CRAINGLOGY

CORPORAL TRIM. An old soldier, the servant of Uncle Toly in Stene's Tristoms Bhandy CORPORAL VIOLET, or FATHER VIOLET A name given to Napoleon Bonaparte by his adherents in France when he was in exile The violet typified the Empire, which, in the person of Coponal Violet, it was predicted, would

return in the spring CORPORATION (Lat. corporatio, from corporarc, to embody, from corpus, body, the classical terms were corpus, universities, collegium) Roman and Civil Laten—The legal conception

Roman and Civil Law—The legal conception of the corporation was clearly worked out at Roman law As a ship remains the same sling although all its parts be gradually renewed by successive repairs, as a human body remains the same body, although waste and repair periodically change all its immutest particles, so a body of human benigs, like a bench of judges, a legion, or the Roman people, remains the same body in spite of all changes in its composition. In all cases in which such a body of persons is recognized as a separate legal entity—in all cases, i.e., in which the body itself is regarded as owning property, holding claims, and owing debits—a copiets or universities exists, where, on the other hand, the members of an association are treated as joint proprietors, joint creditors, and joint debtors, all that exists is a socia-

The Roman law recognized both private and public corporations Private corporations (at least in the Imperial period) could not be established except by special authorization or under certain general statutes. In the field of public law the towns (mumcipia), or, rather, the town councils (collegia decurionum), were regarded as corporations and the Imperial treasury (fiscus) was recognized as an entity distinct from the Empire From this latter theory was derived the valuable conclusion that the fiscus could be sued by private persons to recover property or enforce contractual claims. Chairtable corporations were recognized, when the Empire became Christian, churches and monasteries received the rights of corporations, but where property was devoted to a permanent charitable use (pia causa) it was not necessary to give it to an existing charitable corporation nor to create a new corporation to hold it The Roman law did not treat the persons who administered such property as titular owners subject to a trust, nor was it usual, as at English law, to incorporate boards of managers and to treat the corporations thus created as owners of the property The Roman law, in its final development, treated the foundation itself as a legal entity, and viewed the persons who managed the property as mere officers and representatives of the foundation

Modern civil law uses these Roman concep-tions without substantial change. The German jurist Gierke, indeed, maintains that mediæval German law developed, and modern jurisprudence is bound to recognize, a third type of association, intermediate between corporation and partnership, which he terms the fellowship (Genossenschaft), but his theory has obtained no legislative or judicial recognition The Ger-man civil code (1896) declares that "societies which are not incorporated are governed by the

As legards the theory of the "juristic person," modern civilians generally regard corporations and foundations as persons only by virtue of a legal fiction This legal fiction is generally regarded as useful and indeed necessary, but a few writers regard it as unnecessary and harmful These assent that a corporation is nothing but a plurality of natural persons acting under special rules as regards presentation (1e, agency) and governed by special rules as regards succession, and they assert that harm is done by obscuring the fact that the private conporation is simply a particular method in which natural persons hold property and do business Still another school maintains that permanent associations, public and private, have a character and a will which are not the sum or the resultant of the characters and wills of the individuals who compose them, and that such associations have thus a true personality which the law does not create, but merely recog-This is sometimes described as the an-

thropomorphic theory
English Common Law — Three distinct factors are to be recognized as essential to the existence of a corporation (1) one or more natural persons, who are the incorporators, or so-called members, (2) one or more trustees, managers, or directors, who have the general control of its affairs and may or may not include all, and be coincident with, the incorporators, and (3) the corporation, or artificial person, created by the fiat of the law, and always separate and distinct from both its members and its trustees or managers It is this separate existence, as a legal entity, which distinguishes it from a partnership and from a

joint-stock company

Classification -- Corporations are classified as to either the number of members, or the objects for which they are formed, or the fullness and completeness of their powers With regard to the number of members, they are either aggregate or sole An aggregate corporation has more members than one and is the more common form A sole corporation consists of a single member and his successors, who are by law invested with the same capacities as an aggregate corporation Thus the King of England, or a bishop, is a sole corporation. A very few sole corporations exist in the United States. New York, eg, a joint-stock company composed of seven or more members may sue and be sued in the name of its president, and the president is for this purpose a sole corporation

With respect to the purposes of their existence corporations are classified as ecclesiastical and lay, and the lay are subdivided into civil and eleemosynary Ecclesiastical corporations are concerned wholly with religious matters, including the management of ecclesiastical property, and are composed wholly of spiritual persons, as distinguished from laymen. There are none such, properly so called, in the United States An eleemosynary corporation is one formed for purposes of charity, in the legal sense of that word, i.e. general public benefit and utility Examples are found in schools, colleges, and hospitals Civil corporations are those that are formed for temporal purposes They are either (1) public, or municipal, ie, created for governmental purposes, such as crities and villages, or (2) private, including others of a civil nature, such as railroad companies and manufacturing and general business corporations Since municipal corporations are part of the machinery of government, they may be dissolved, restricted, or modified at the will of the legislature, but an act which creates a private corporation has in the United States been deemed to be in the nature of a contract, and (because of that provision of the United States Constitution which forbids the States to pass any laws impaning the obligation of contracts) cannot be repealed or materially al-tered or impaired without the consent of the corporation This doctrine of the inviolability of a corporate charter rests upon the authority of the celebrated Dartmouth College Case (q v) The operation of this rule is obviated in some States by constitutional provisions, or by special clauses in the acts creating corporations, to the effect that the legislature shall have power to abrogate or modify such acts. The divisions of corporations with reference to their powers is into complete and quasi. Those are quasi which possess some, but not all, of the ordinary powers of a corporation Counties, school districts, and in some States, as New York, towns, afford examples of quasi corporations

Corporations are created by charter or letters patent from the crown, by legislative act, and by prescription Some corporations which trace their origin to royal charter exist in the United States, while others may be found which derive their franchise from immemorial usage or prescription, but the most common mode of forming them is by act of the legislature This latter method is either by special act or charter, or by a general law which enables persons so desiring, by conforming to prescribed conditions and formalities, to become ipso facto a corporation The formation under a general law is most favored, and is made mandatory by the constitution of some of the States

Corporate Powers -The powers of a corporation are those given by its charter, or the general law under which it is organized, or fixed and determined by usage when it exists by prescription, together with those which are im-plied by law as reasonably necessary or proper to enable it to exercise its express powers and to realize the objects for which it exists generally include the power to make contracts, to sue and be sued, to hold property, to have a corporate seal, to make by-laws, and to elect and remove members and officers. If a corporation exceed its proper functions, it is said to contribute yourse. An ultra pures and its except. act ultra vires An ultra vires act is, according to the weight of authority, void, but money

paid, or the value of property given, to a corporation under an ultra vires contract may be iecovered. In a few juisdictions, eg, New York, if the person dealing with a corporation has performed on his part an ultra vires contract, the corporation is held to be estopped from setting up its want of power. (See Es-TOPPEL) Corporations have been held hable for torts resulting from their negligent per-formance of an act, whether authorized or unauthorized, and it is now generally held that a corporation may be liable for any tort, the malice or negligence of the agent being imputed to the corporation. It was formerly held that a corporation could legally perform no act except under its corporate seal, but it may now act without a seal where natural persons may do so The quantity of land which a corporation may hold is usually fixed by its charter, or a general law, and is commonly restricted in this country to so much as is necessary for the proper performance of its authorized functions
Public Control of Corporations -The right

Public Control of Corporations—the right of sesting a corporation, conferred by charter or legislative appointment, is that of exercising legal superintendence and control over its actions. It is an absolute, summary power which is not reviewable by the courts, unless its arbitrary exercise would result in gross injustice. It is strictly applicable only to ecclesiastical and elemosynary corporations, the vinitor of the former being the bishop of the diocess, and of the latter, the founder and his hens, or persons appointed by the founder. In the United States the visitors of chanitable corporations are usually their trustees, the right of visitation being determined wholly by statute. Civil corporations are subject to the general law, and are amenable to the process of the courts, and for misuse of powers or flagrant wrongs may be dissolved by proceedings instituted in behalf of the State.

A corporation may be dissolved by legislature act, by judicial decree, by surrender of its financhise and acceptance of the same by the State, or by the death of so many members that enough are not left to cleek new members pursuant to its charter. The power to dussolve by legislative act is unlimited in England, but in the United States it is restricted as pointed out above. A judicial decree dissolves for the violation of the conditions of the charter or the law under which it exists. Upon dissolution the property of the corporation becomes a trust fund for the benefit of the State or the stockholders, usually the latter. If the institution were charitable, this fund is administered by new trustees appointed by the court

Stinctly speaking, a coiponation can have no legal existence outside the jurnsdiction of the sovereignty under which it was created. By a legal fletzen, however, and by the comity of nations and states, a corporation is held to exist legally wherever it is doing business, and it may sue and be sued, acquire property, etc. outside of the state of its creation by authority of the foreign state in which it is operating and subject to such restrictions as the latter may see fit to impose.

Citizenship of a Corporation.—Under the Constitution of the United States a corporation is deemed not to be a citizen of a State, so that it cannot as a foreign corporation claim equal protection of the law with the citizen of a State other than the State of its creation. It follows

that a State may impose any terms as a condition of a foreign corporation doing business within the State, provided it does not interfere with the corporation's constitutional right to carry on interstate commerce A corporation, however, is a citizen within the meaning of the clause of the Constitution conferring jurisdiction on the Federal courts, and it may sue or be sued in the Federal courts, and may in a proper case remove a cause from a State to a Angell and Ames, Federal court Consult Treatise on the Law of Private Corporations (Boston, 1882), Cook, Treatise on the Law of Corporations Having a Capital Stock (Chicago, 1898), Thompson, Commentaries on the Law of Corporations (San Francisco, 1895-99), Clark and Marshall, Treatise on the Law of Private Corporations (St Paul, 1901), Purdy, Treatise on the Law of Private Corporations (Chicago, 1995) See CHARTER, CERTIFICATE, DARTMOUTH COLLEGE CASE, CONTRACT, CITIZEN, ETC., MU-NICIPAL CORPORATIONS and its bibliography, and for the treatment of the subject of corporations in its relation to civil and Roman law, see article on Civil Law Consult also such general treatises as those of Kent and Blackstone.

CORPOSANTS. See CASTOR AND POLLUX

GORPS, lev (Fr. 1997). A military term denoting a body of officiers, or offices and men, generally a distinct military organization, as the signal corps, cope of eigeneers, and the coast artillery corps, in the United States army, and the various battalions of volunteers throughout England, locally known as the volunteer corps More specifically it applies to the cops d'armée, or aimy coips, which in the United States formeily consisted normally of about 25,000 men, divided into three divisions, each of three bigades of three regiments of infantry, with cavality and artillery in proportion, commanded by a lieutemant general or major general. The term "army corps" was abolished in the British army in 1906 In the United States army the corps has been replaced by the field army, consisting of two or more divisions, and is the appropriate command of a lieutemant general. Some European armies are organized by combining army corps of varying stength and composition (See Arary Organizations). In the navy it is used in the first sense, as the medical corps, the pay corps, the maine corps,

CORPS DIPLOMATIQUE, kör dé'plô'ma'-ték' (Fr, diplomatie body). The entire body of iolegen ambassadors and diplomatists assembled at the court, or the capital, of a country

CORPSE (OF, Fr. corps, body, from Lat. corpus, body) a dead human body is not property in the ordinary commercial sense of the term. In the absence of a statute authorizang it, a contract for the sale of such a body is void, as tending to outrage decency, humanity, and sound public policy, and an officer who seizes or holds the body under any legal process issued against the person while living is guilty of a criminal offense. But while a dead body is not properly, it is the object of certain well-defined rights. The possessor of these rights is the surviving husband or wife, or the next of kin surviving husband or wife, or the next of kin surviving husband or wife, or the next of kin right, if one mutilates a dead body, or prevents its burial, or unlawfully interferes with it after burial, he may not only be punishable criminally,

but be hable in an action for damages to the husband or wife, or next of kin, of the deceased

Controversies between persons as to the place of burnal of a dead body, or as to its proper treatment, are within the jurisdiction of a court of equity in the United States and are not subject to ecclesiastical decision, as has from an early period been the case in England This is upon the theory that the rights in a dead body are in the nature of a sacred trust, in the proper performance of which all are interested who were allied to the deceased by family ties

Not only is a dead human body the object of legal rights, but at it is also the object of legal duties on the part of the living The husband or the wife, or the nearest of kin, or, in the absence or poverty of these, a stranger under whose roof a death occurs, is bound to give the body of the deceased a decent burnal Any one who casts it away without funeral rites or indecently exposes it is liable to criminal punishment. On the other hand, the expenses of a proper burial have pitority over every other claim against the estate of the deceased Consult the authorities referred to under SALE (of personal See BURIAL, BODY SNATCHING property)

CORPS LÉGISLATIF, kör' lå'zhe'sla'têf' (Fr, legislative body). The name of the Lower House of the French national legislature from 1852 to 1870 The number of members was 251, look to for the future of members was 21, cleeked by universal suffrage for a term of six years. They were laigely the creatures of Napoleon III Consult the histories of the period by Gramer de Cassagnac, Taxile Delord, Beaumont-Vassy, and De la Gorce See Frances. NAPOTEON III CORPS OF ENGINEERS. See ENGINEER-

ING, MILITARY, ARMY ORGANIZATION. UNITED STATES, At my CORPULENCE. See OBESITY

COR/PUS CATHOL'ICO'RUM and COR-

PUS E'VANGEL'ICO'RUM (Lat., body of Catholics and body of Evangelicals). The names given in Germany after the Peace of Westphalia (qv) to the Roman Catholic and Protestant divisions of the empire respectively The Elector of Mainz was at the head of the former as president It generally held its meetings in a convent of that city in which the Diet happened to meet. The Elector of Saxony was at the head of the latter. When the Electoral House of Saxony became Roman Catholic, the control was given to the Pivy Council, which was a Protestant body. Both were extinguished by the dissolution of the German Empire in 1806

CORPUS CHRIS'TI (Lat., body of Christ).
An important festival of the Roman Catholic church, in honor of the sacrament of the Eucharist. It was first celebrated in Liège in 1246 and decreed for the whole church in 1264 by Urban IV, partly in consequence of the vision of a Flemish nun named Juliana, and partly because the anniversary of the sacrament's institution fell at the most solemn and mournful time of the Christian year, when services of a festal character were impossible It was assigned to the Thuisday after Trinity Sunday, and this day is still observed in most parts of continental Europe by magnificent processions through streets decked with flowers and green boughs. In the United States and some other countries the solemnties are celebrated on the Sunday after Trinity. The office of Corpus Christi, composed by St. Thomas Aqui-nas, is one of the most beautiful in the breviary. CORPUS CHRISTI. A city, port of entry, and the county seat of Nucees Co, Tex, 130 miles (direct) south by east of San Antonio, on Corpus Christi Bay, and on the National of Mexico, the San Antonio and Aransas Pass, and the St Louis, Brownsville, and Mexico railroads, and on the line of the Texas and Gulf Steamship Company (Map Texas, D 6). Corpus Christi is a popular health resort, has fine boating and bathing facilities, hotels, and boarding houses, and the vicinity abounds in ducks, geese, and other game. It contains a public library, sanitarium, and a fine county courthouse. The city is the centre of a marketgardening region, has a canning factory, and exports large quantities of fish and oysters. There is a good harbor, attracting considerable coasting trade Corpus Christi adopted the commission form of government in 1909. The city owns its water works Gen Zachary Tay-lor encamped here during the Mexican War, and his intrenchments are still preserved Pop,

1900, 4703, 1910, 8222.

CORPUS CHRISTI COLLEGE (Cambridge) In 1352 the two guilds of Corpus Christi and St Mary in the town of Cambridge united to found a hall or college for educating clergy to fill the places of those carried away by the recent visitation of the black death. The master and two fellows of this new foundation served as chaplains of the guild and officiated also in St. Benet's Church, at which the members of the fellowship of Corpus Christi wor-shiped and which was impropriated to the college. The college was known as Benet College down to 1827, when the present and more offi-cial title was adopted In the sixteenth century the patronage of Sir Nicholas Bacon, who was a member and a benefactor of the college, together with the mastership of Archbishop Parker, brought the foundation much profit and honor The unrivaled collection of manuscripts. collected by the latter at the dissolution of the monasteries and bequeathed to the college, are among its chief treasures Besides this and the Lewis collection of printed books, the college owns the most interesting collection of plate in the university. Christopher Marlowe and John Fletcher were members of Corpus Christi. The buildings are of much interest, including the earliest closed quadrangle in the university, standing almost unaltered since its erection in the fourteenth century. The col-lege consists of a master, 11 fellows, and 22 scholars, besides undergraduates, who in 1913 numbered 103. Consult H P Stokes, Corpus Christi (London, 1898).

CORPUS CHRISTI COLLEGE (Oxford). One of the smaller colleges in the university. It was the first of the Renaissance foundations, and its establishment marks an epoch in the intellectual history of the university. It was founded in 1516 by Richard Foxe, Bishop of Winchester, and Lord Privy Seal, the principal Secretary of State and chief counselor and dip-lomat of Henry VII, partly at the suggestion and cost of Hugh Oldham, Bishop of Exeter, and founder of the Manchester Grammar School in 1515 In Corpus Christi College we find the first noteworthy attempt to depart from the older educational tradition of the univer-sity, in the establishment of an endowed chair of Greek, the first in Oxford, and in throwing open the professorial lectures to all members of the university. The honor of founding the professorial system Foxe shares with Bishop Waynflete and Margaret of Richmond, whose executor he was The statutes of his foundation contain the most stringent rules for life These, with the liberal provisions for the study of Latin and Greek, and humanistic studies in general, called forth the high praise of Erasmus Though his prediction of the future preemmence of the college in the university has not been fulfilled, Corpus Christi has always maintained an excellent reputation for scholarship It has counted among its members John Keble, Thomas Arnold, "the judicions Hooker," his patron Bishop Jewell, Nicholas Udall, the author of the first English comedy, and, for a very bilef period, Oglethorpe, the founder of Georgia, Chief Justice Coleildge, and Thomas Day, author of Sandford and Mer-The buildings of the college are among tonthe most harmonious in Oxford, and in this, as in its size, character, and standing, it has been aptly leckoned among the three typical colleges of the university Its statutes were revised in 1881, and the new provisions are not as yet fully carried out. It consists on its present foundation of a president, 14 fellows, of whom 3 are professorial fellows, 27 scholars, and 5 exhibitioners, besides undergraduates In 1913 the latter numbered 89 Consult T.

Fowler, Corpus Christi (London, 1898) CORPUS CULAR THEORY OF LIGHT.

See LIGHT

CORPUS DELIC'TI (Lat, body of the of-fense) In cumunal law, the essential element of the alleged cume If a person is charged with murder, the prosecution must prove the death, as by the finding and identification of the corpse, or by evidence of criminal violence adequate to produce death and to account for the disappearance of the body In other words, the corpus delicit in such a case consists in the death of the person alleged to have been murdered and the criminal agency of the alleged murderer in producing that death. The same doctrine is applicable to other offences. If one is charged with larceny, the prosecution must prove that the crime of larceny has been actually committed See CRIMINAL LAW, and consult the authorities there referred to

CORPUS DOCTRI'NÆ (Lat., body of doctime). A collection of writings intended to have authority in the Protestant churches of Germany The chief of such collections was the Corpus Philippicum (Leipzig, 1560), containing the Apostolic, the Nicean, and the Athanasian creeds, the Augsburg Confession, and Melanchthon's Loca Communes. This and sumilar collections were superseded by the Formula

Concordae. See Concord, Book of. CORPUS INSCRIPTIO'NUM LATINA'-

RUM (Lat., body of Latin inscriptions). A great collection of Latin inscriptions, geographically arranged in 15 volumes, published by the Royal Academy in Berlin. The first volume appeared in 1863, the last in 1891 This work appeared in 1000, the list in 1891. This work is the most important authority in the study of Roman epigraphy Consult Eghert, Latin Inscriptions (New York, 1896).
CORPUS JU'EIS (Lat., body of law). A comprehensive collection of the entire body of leavest of cores maintained in the control body of

law of a given jurisdiction. The phrase has been specifically applied to two great compila-tions of law, both based on the jurisprudence of the Roman Empire, viz.

1. The Corpus Junis Civilis, or body of the

civil law known, by way of eminence, as the Corpus Jurus, is made up of the Code, the Pandects, or Digest, and the Institutes, compiled and promulgated by the authority of Justinian (528-534 AD), and the Novels (Novellae Comstitutiones), subsequently promulgated by him to conject errors and defects in the previous work The first instance of the use of the expression Corpus Juris Civilis to describe the collection is found in the year 1583 As a whole, the work became the textbook of mediæval law, was the basis of instruction in the great law schools of the Middle Ages, and is the foundation of the scientific study of law in all the universities of continental Europe to-day. It has been truthfully said that, "with the exception of the Bible, no book was ever more widely studied by the Caucasian laces" The best edition is that of Mommsen (who edited the Digest), Kruger (Institutes and Code), and Schael (the Novels) It has been translated into German, but never as a whole into English, though the Institutes and some portions of the Digest have been made available for English Digest nave been made available for linguism readers. See Civili Law, Code, Digest, and consult Lee, Historical Jurisprudence (New York, 1900), Hadley, Roman Law 2 Conpus Juris Canonici,—The corresponding body of the canon law of the Chirch of Rome land a slower growth. The first compila-

tion to which the name was applied was the Decretum of Gratian, a learned professor of the canon law at the University of Bologna, published about 1150 AD This was a private, unofficial collection of synodical canons and papal decretals, made for use as a textbook in the quereals, made for use as a textbook in the law school, but it at once became a leading authority in the Church. Subsequent official collections—principally the Libra Eatra Decretium of Pope Gregory IX, the Libra Seatus of Boniface VIII, and the compilation of Clement V. Lynous as the "Clementus Decretals"—were V, known as the "Clementune Decretals"—were embodied in the Corpus and became parts of it. Thus completed, the entire work has continued to be the standard of the canon law. The best editions are those of Bohmer (1747) and Richter (Leipzig, 1833, 1877-81). See Cryil LAW, CANON LAW, and consult Lee, Historical

Junesprudonce (New York, 1900).

ORRAL, kor-ral', Ponciano (c.1810-55)
A Cential American general, boin in Costa Rica He settled in Nicalagua carly in his youth and became Minister of State in 1853 Subsequently he became identified with the Legitimist government and commanded the army which defeated William Walker (qv.) at Manawhich decented within water (4V.) to Manni-gua (1885). Shortly after the battle of La Virgen (Sept. 3, 1855) and the occupation of Granada, he made terms with Walker, who, however, afterward necused him of treasonable negotiations with leaders of the Legiumst party After a brief court-matal Corral was shot, Nov. 8, 1855 There seem to be no grounds for Walker's accusation See the life of Corral

by Cortés.

CORREA DA SERRA, kôr-rã/à dà sĕi/rà,

(1750-1823). A Portuguese JOSÉ FRANCISCO (1750-1823). A Portuguese politician, scholar, and botanist, who was educated and took orders in Rome. With the assistance of the Duke of Lafoes he founded the Portuguese Academy of Sciences in Lisbon and was made its perpetual secretary. He soon came into conflict with the Church, through the Inquisition, and fied to France, where he remained until the death of Pedro III, when he again took up residence with Lafões Later he was obliged (because he aided a French Girondist) to flee to England, where he became secretary to the Portuguese embassy In 1813 he came to New York, and in 1816-20 he was Portuguese Minister at Washington In this latter year he was called back to Portugal to become a member of the financial council, and he was elected to a seat in the Cortes He had high rank as a botanist, but his principal work is the exceedingly important and well-edited Collecção de livros ineditos da historia portugueza (4 vols, 1790-1816)

CORREC'TION See CRIMINOLOGY, PENOL-OGY, CHARITIES AND CORRECTION, THE NATIONAL

CONFERENCE OF

CORREGGIO, kôr-rěď jô A city in the Provonce of Regio nell' Emilia, north Italy, situated on a canal connecting with the river Secchia, 27 miles east of Paima (Map Italy, E 3) In the Piazza is a statue of the painter Antonio Allegri, known as Coireggio (qv), who was born here in 1494 The town was once the capital of a principality belonging to the Duchy of Modena, and the princely castle still remains Pop (commune), 1881, 12,587, 1901, 14,437, 1911, 16,996

CORREGGIO, properly ANTONIO ALLEGEI (c 1494-1534) A Lombard painter of the Renaissance, the greatest master of the Emilian school His family name was Allegri, but he is usually called Correggio from his birthplace, a small town near Modena We are less informed about his life than about that of any other of the chief Italian painters According to the traditional accounts, as given by Vasari and the local historians, Correggio was humble and poor and passed his life in drudgery He made an unhappy second mar-riage and died under distressing circumstances But in contemporary documents it appears that his parents were tradespeople in comfortable circumstances, that he inherited property from his uncle, and was well paid for his work For his frescoes in the cathedral of Parma alone he received 1000 gold ducats, besides mawas because of his financial and moral independence.

Allegri's carliest years were passed in his native town. The lords of Correggio at that time maintained a number of artists and scientists at their court, and it was in this atmosphere that the young artist grew up It is generally believed that he acquired the judiments of painting from his uncle, Lorenzo Allegri, an unimportant local painter. It is also supposed that he was a pupil of Francesco Bianchi-Feriari at Modena, but late research has pointed out that this is unlikely, because his carliest work bears no resemblance to Bianchi's Morcover, the latter died in 1510, when Correggio was not over 16 years old. On the other hand, he may have learned anatomy and optics, in which he excelled, from Giambattista Lombardi, head of the academy at Conleggio He seems cre this to have attracted the attention of Lady Veronica Gambara, of Correggio, about whom the scientific and artistic culture of the httle court centred. A probable tradition represents him as having gone with her to Mantua during the plague in 1511 Certain it is that his first works show the influence of Andrea Mantegna, particularly in his taste for mythological subjects, his love for illusions of perspective, and in the beautiful nude figures of children and genn which abound in his works It is also likely that he studied under Lorenzo Costa (qv), who was at that time head of the school of Mantua, and perhaps under Dosso Dossi (qv), who was for a time in Mantua In Correggio's earlier works we also find traces of the influence of Leonardo da Vinci This influence appears in the handling of light and the modeling of figures, and is particularly evident in two paintings now considered to be early works of Correggio, viz, a "Holy Family," in the Malaspina Gallery, Pavia, and a "Madonna," in the Museo Civico of Milan, both of which were formerly in possession of Milanese families But it is not necessary to assume, as Ricci, the chief authority on Correggio, does, that he must have therefore studied in Milan He may have become acquainted with Leonardo's work in some other way A similar supposition is made by Thode, that because of resemblances of Correggio's frescoes in the convent of San Paolo, Parma (1518-19), with Raphael's in the Far-nesiana and elsewhere in Rome, the former must therefore have visited Rome in 1517-18 Even granting this resemblance, which is not generally conceded, this conclusion seems unwarranted An artist of Correggo's merit could not have visited Rome in 1517 without attracting some attention, and Vasari's rela-tions with the artists in Rome were such that Vasarı could not have been misinformed when he made the statement that Correggio never visited the Eternal City Correggio united in himself the tendencies of all the Lombard schools—of Mantua, Milan, Bologna, and Ferrara-but it is unwarranted to infer that he studied in all of them

In 1513 he returned to Correggio, and in 1514 he signed a contract to paint an altarpiece for the Franciscan church in that town 1518 he removed to Parma in response to an invitation to decorate with frescoes the chamber of the Abbess of San Paolo In this city he passed the greater part of his remaining life and painted his greatest works; here also he founded his school Besides numerous easel works and altarpices, he was engaged from 1520 to 1524 in painting the frescoes of the cupola of San Giovanni in Paima, and from 1526 to 1530 he adorned the great cupola of the cathedral In 1530, probably because he was displeased with the criticisms of this last great masterpiece, he returned to his native town and there passed the remainder of his life in peace and quietness, under the patronage of Veronica Gambara, occupying himself with mythological subjects. He died on March 5 1534 He was married in 1520 to Girolama Merlini, a maiden of 17 She may have been the inspiration of three of his most charming Madonnas, which seem to have been suggested by domestic scenes She bore him four children, of whom a son and a daughter survived This son, Pomponio, was a painter, but, unlike his father, a very mediocre one died in 1529.

Correggio's individuality is so marked, and his mastery of technique was developed at such ms mastery or eccumque was developed at Sudn an early age, that it is impossible to divide his work into distanct periods such as in the case of Raphael We may, however, distin-guish two periods separated by the year 1518,

His when his great decorative works began. earliest works are those executed before 1514, of which, according to the researches of Morelli. there are nine in all, to which modern critics add six more A characteristic example is a charming "Madonna" in the Uffizi in Flor-ence. She sits enthroned in the clouds, with two angels making music on either side. general disposition of the picture resembles Mantegna's, but the execution and the delicate transitions from light to shadow, the soft, round figures, and the dicamy, magical tone are characteristics of Correggio The two paintings mentioned above as showing the influence of Leonardo also belong to this period. In his large altaipiece for the Franciscans of

Correggio (1514), now in Diesden, the painter appears before us with a style already de-veloped, showing the influence of Mantegna and the Emilian school The Madonna sits on a high Renaissance throne, with two saints on either hand. The most interesting figure of the composition is St Francis, whom she is blessing. He seems the incarnation of the happy and gentle spirit that softened and changed the Middle Age A number of other works of a religious nature belong in the

period of 1514-18, among which is the charm-ing "Zingarella" of the Naples Gallery The frescoes in the convent of San Paolo (1518) form an epoch in Corregio's career, for they were his first monumental efforts, and with them he may be said to have begun the school of Parma. They reveal him as a master of mythological representation, the peer of Raphael himself On the principal wall of the Abbess's chamber is the figure of Diana re-Abbess's champer is the ngm of James by turning from the chase, in a car diawn by white stags The ceiling is decorated with a trelliswork of vines, from which peer 16 little cupids, bearing attributes of the chase—the most bewitching figures imaginable. Lower on the walls are 16 lunctes filled with the mythological figures, like the Fates, the Graces, and Satyre

In the cupola of San Giovanni of Parma Corregio attempted a grander style of composi-tion (1520-24). This was the first example of a cupola to be treated with frescoes, and Correggio had no precedents to follow He treated the cupola as if it were the heavens, portraying Christ and the Apostles amid the clouds In the centre was Christ in glory, a specimen of keenest foreshortening. The Twelve Apostles, rapt in deepest wonder, are seated upon the cloud below, and in the pendentives are the four Evangelists and four fathers of the Church in groups of two—all figures of the utmost nobility of conception. The decorations of the cupola of the cathedral of Parma (1526–30) are grander still and constitute his most ambitious effort. Their subject is the "Ascension of the Virgin." In the upper half of the cupola Christ goes forward to meet the Madonna, who is borne up-ward by a host of angels. In the lower part stand the Apostles gazing in rapt wonder upon the scene, and behind them are a large number of beautiful gemi with candelabra and the like, as if preparing for a great celebration. The innumerable hosts of the angels seem to float beneath the Madonna, and the whole pic-ture is animated with eestatic joy. The color is beautiful and soft—the great fresco has well been termed an apotheosis of color.

These three series of frescoes were his great-

est works But in addition to these Correggio painted many other pictures during the period 1520-30 The famous "Marriage of St erine," in the Louvre, was painted in 1522 It is impossible to conceive more beautiful and expressive heads than these, or hands and hair more perfectly painted. Colleggio's works of this period may best be studied in the galleries of Parma and Dresden Folemost among them is a series of five great altarpieces, the best of which are the so-called "Night" and "Day" The latter, which is in Parma represents the Madonna and a very beautiful Magdalen, painted in the full light of the day, which is wonderfully diffused. The famous "Night," in Dresden (ordered in 1522, but not painted until 1529), is in reality a birth of Christ, in which the light issues from the new-born infant. lighting with wondrous radiance the Madonna, and the faces of the two women and the shepherds, which stand out in vivid contrast to the darkness above. Never were light and shade better handled than in these two pictures the other hand, Morelli has conclusively shown that the well-known "Reading Magdalen" of the Diesden Gallery is no Coireggio at all, but probably a copy by Adrian van der Weiff, or, as later critics assume, by an Italian painter.

The last period of Correggio's life was chiefly spent in painting mythological pictures Earthly love was the theme he sought to portray, and none could portray it better than he. His work 18 sensuous, but not sensual. His "To" and his "Leda" are as innocent and charming as the Greeks themselves conceived them Perhaps the finest of these productions are the "Jupiter and Antiope" in the Louvre, and the "Danae" of the

Borghese Gallery, Rome

Correggio's canvases are peculiarly impressive because of his wonderful treatment of light and shade, of which he was the greatest master among the Italians He generally represents the chief figures in high light, which is vividly contrasted with the surrounding gloom His colors are soft and harmoniously blended, and the values are accurately given; his carnation is perfect. His figures are faultlessly modeled, and with him a picture is no longer a flat surface. Another chief characteristic of his work is the dramatic action of his figures, which is some-times so pronounced that their movements seem exaggerated, as was also the case with those of Michelangelo. But in the case of Correggio the effect is softened by the mystic lightwhich envelops the picture. His drawing is said to be maccurate, but such cases are cer-tainly exceptional. Correggio drew with his brush, so to speak, and the general effect of the pictures is most charming. In the strength of his individuality, in the subjectivity of his pictures, he is second only to Michelangelo His place in the history of art is among the five great Italian painters, with Michelangelo, Leonardo, Raphael, and Titian. The school of Parma which he founded was not of great importance, Parmigiano (q.v.) being the only pupil of note. But Correggio exercised great influence upon the Carracci in the following century and was the great model of the Baroque painters.

Bibliography. The researches of Morelli, epoch making for Correggio, are still an authority. Of the earlier monographs the most important was the comprehensive work by Landon (Paris, 1803-20). By far the most important work is that of Ricci (Eng trans., London)



"HOLY NIGHT," FROM THE PAINTING IN THE ROYAL MUSEUM, DRESDEN

don, 1896) Others are by J Meyer (Eng trans, 1b, 1876), Heaton (1b, 1882), Thode, "Colleggio" in Kunstler-Monographien (Bielefeld, 1898), Sturge Moore (London, 1896), and Gronau (Stuttgart and Leipzig, 1907) See also Berenson, Studies in Italian Art (London, 1901)

CORREGIDOR, kör-rej'i-dör, Sp pron kör-na'ni-dör' (Sp corregudor, Portug corregudor, Corrector) The Spanish and Potuguese title of the pimeipal magistrate of a town The term is sometimes applied also to certain provincial magistrates in Spain

CORREGIDOR ISLAND, Philippine Islands, lies in the entiance to Manila Bay (Map Luzon, D 9), and divides the entrance from the China Sea into two channels-the Boca Chica to the north, 3 miles wide, parting the island from Bataan on the mainland of Luzon, the Boca Giande, 6½ miles wide, from Cavite The island is 4 miles in its greatest dimension, from east to west, its area is 2 square miles, and 5 dependent islands cover 2 square miles The greatest elevation is 639 feet, near the western end Three springs afford an abundant supply of water conveniently placed for shipping There are four lighthouses San José is the only town, its fixed population is about 500 The dependent islands are El Fraile, Horadada, La Monja, Pulo Caballo, and Santa Amalia The island Pulo Caballo, and Santa Amalia The island is the first post of the inner line of defense of Luzon and is heavily fortified In the storming of Manila Bay, May 1, 1898, Admiral Dewey steamed safely past the island, which was sup-posed to have been strongly fortified by the Spanish, containing the base operations for the submarine defense of the bay.

CONTRELATION (ML correlatio, from Lat com., together + relativs, pp of referve, to refer, from re, back + ferve, to bear). The reciprocal influence of plant organs The removal or unusual development of one organ may affect the mode of development of others For example, if the terminal shoot of a pine be cut away, one or more neighboring laterals will grow erect and in a measure take its place, and branches will be formed on all sides of the new leader. Otherwise it would have grown almost horizontal and become branched only in a horizontal plane. See Growtin

CORRENTI, kôr-rĕn'tê, CESARE (1815-88) An Italian statesman and revolutionist, born in Milan and educated in that city and in Pavia He originated several important statistical works and the almanac Nupote del Vestaverde As one of the strongest opponents of Austrian domination in Italy, he contributed materially towards the establishment of unification In the work entitled L'Austria e la Lombardia (1845) he set the popular sentiment against Austria, and during the insurrection at Milan (March 18-22, 1848) was appointed Councilor of War and Secretary General of the provisional government, of which he eventually became in some respects the central figure In 1860 he was appointed Councilor of State, in 1866 he was intrusted with the organization of the Venetian Provinces, and subsequently he served as Minister of Education in the Ricasoli (1866) and Lanza (1869-72) cabinets Correnti had exceptional oratorical power and marked literary ability. The publications with which he became identified, either as editor or as collaborator, have advanced statistical science in Italy.

COR'RESPOND'ENCE (Lat com-, together

+ respondere, to answer, from re-, back + sponder e, to promise). A term used in mathematics to express certain reciprocal relations If each individual of one group of objects bears a certain relation to a definite number of individuals of another group, and a definite number of individuals of the first group bears the same relation to each individual of the second group, there is said to be a correspondence between the objects of the groups. If 1 of the first group corresponds to B of the second, and 1 of the second group corresponds to A of the first, the relation is called an A to B correspondence A = B = 1, it is called a 1 to 1 (= 1) correspondence, eg, two numbers are said to be equal when there exists a 1 to 1 correspondence between their units In geometry the simplest cases of 1 to 1 correspondence, or "conformal representation," are furnished by two planes superposed one upon the other Here to every point of the first figure there corresponds one and only one point of the second figure, and to every point of the second figure there corresponds one and only one point of the first simplest case of Chasles's (qv) correspondence formula may be stated thus: If two ranges of points R1 and R2 lie upon a straight line so that to every point w of R, there correspond in general α points y of R_2 , and again to every point y of R_2 there always correspond β points χ of R_1 , the configuration formed from R_1 and R_2 has $(\alpha + \beta)$ coincidences, or there are and h_2 has $(\alpha + \beta)$ times in which a point χ corresponds with a point σ From these linear transformations Poncelet, Plucker, Magnus, Steiner, passed to the quadratic, where they first investigated 1 to 1 correspondence between two separate planes The "Steiner projection" (1832) employed two planes E, and E, together with two straight lines g_1 and g_2 not coplanar If we draw through a point P_1 or P_2 of E_1 or E_2 the that we introduce x forms Y_1 or Y_2 or Y_3 or Y_4 or Y_4 or Y_4 , and determines the intersection X_2 or X_1 , with X_2 or X_2 , then are P_1 and X_2 and P_2 and X_3 or X_4 . responding points In this manner to every straight line of the one plane corresponds a conic section in the other. In 1847 Plücker had determined a point upon the hyperboloid of one sheet, like fixing a point in the plane, by the segments cut off by two fixed generators upon the two generators passing through the point was an example of a uniform representation of a sunface of the second order upon the plane Correspondence relative to surfaces has studied by Chasles, Clebsch, Cremona, Cayley, and others In space of three dimensions, only a beginning has been made in the development of this theory. Consult Schubert, Kalkul der abzahlenden Geometrie (Leipzig, 1879); Klein, Vergleichende Betrachtungen über neuere geometrische Forschungen (Erlangen, 1872), bius, Der barycentrische Calcul (Leipzig, 1827), Holzmuller, Theorie der isogonalen Verwandtschaften (ib., 1882), Riemann, Teber die Hy-pothesen, die der Geometrie zu Grunde liegen (ib., 1854), Pasch, Vorlesungen über neuere Geometrie (ib., 1882) Institu-

CORRESPONDENCE SCHOOLS Institutions for the provision of instruction in all branches of education by mail to those who are unable to avail themselves of the opportunities of attending ordinary schools and colleges. The system aims to provide plans of work, outlines, and exercises by correspondence. The method probably originated with the University Extension movement in England, there organized in 1868 and introduced in America in 1873 In 1883 a Collespondence University was established in Ithaca, N Y The system received its greatest extension through the work of Pres William R Harper in connection with the Chautauqua Institution, which abandoned this function when it was taken over by some of the universities, notably Chicago and Wisconsin, and many private institutions established for this purpose, notably the International Correspondence Schools Almost every branch of at Scranton, Pa knowledge, both for self-improvement generally or in connection with the trades or vocations, can be studied in this way

CORRESPONDING STATES, THEORY OF See CRITICAL POINT

CORRÈZE, kō'ıĕz'. A south central department of France (qv), formerly part of the Province of Linousin, taking its name from an affluent of the Vezere, the Correze, which travelses the department from northeast to southwest (Map France, S, F 3). Area, 2273 square miles, pop, 1896, 310,514, 1901, 318,422, 1906, 317,430, 1911, 309,646 The surface of the department is mountainous, especially in the north and east, where it is broken in upon by offsets from the Auvergne Mountains, which lange from 2500 to 3320 feet (Mont Besson) above the sea It produces wheat, oats, barley, rye, maize, and potatoes, though not in quantities sufficient for its own needs Grazing is also carried on Coal, iron, lead, antimony, and copper are found in considerable quantities. Flour, beer, oil, lumber, dyestuffs, hats, woolens, shoes, chairs, paper, and leather are manufac-tured. Capital, Tulle

COCKELB, LOUGH A lake with an area of 68 square miles, which divides Galway, in the western part of Ireland, into an eastern and a western section (Map Ireland, B 3). From its southern end, 4 miles north of Galway, it dis-charges its surplus vaters by Galway River into Galway Bay It receives the waters of the Clare and smaller rivers, and those of Lough Mask, subterianeously through the Pigeon Hole and other caves at its northern end On its sides are metamorphic rock, Carboniferous limestone, and marble. Near it are many monumental heaps and megalithic circles It contains 300 islets, and to the west are mountains 3000 feet high

CORRIENTES, kor-ryan'tas A city of Argentina and capital of the province of that name, situated on the Paiana, just below the mouth of the Paraguay and not far below the mouth of the Bermejo (Map Argentina, F 9). It has several plazas, hospitals for men and women, a poorhouse, a national college, a normal school, a theatre, and a library. The natural-history a theatre, and a library museum was at one time managed by the naturalist Bonpland. The city is the centre of a fertile district and has considerable trade in lumber and oranges Its chief industry is shipbuilding, but there are also meat-curing establishments and a foundry. Pop., 1909, 23,904. Correntes was founded in 1588. It occupied a place of considerable prominence in the revolutionary movements during the latter half of the ninetcenth century

COR/RIGAN, MICHAEL AUGUSTINE (1839-1902) An American Roman Catholic prelate, born at Newark, N. J. He graduated in 1859 at Mount St Mary's College (Emmitsburg, Md), pursued a theological course at the American

College of Rome as one of the 12 students with whom that institution was begun, was ordained priest in 1863, and from 1864 to 1868 was professor of dogmatic theology and sacred Scriptures in the Diocesan Seminary of Seton Hall College (South Orange, N J) From 1868 to 1873 he was president of the college and in 1873 was appointed Bishop of Newark During his administration of the diocese he greatly increased the number of churches, introduced religious communities, and founded charitable institu-tions In 1880 he became coadjutor (with right of succession and the title of Archbishop of Petra) to Cardinal McCloskey, Archbishop of New York, and from that time directed the larger part of the work of the archdrocese He entered into the office of Archbishop of New York in 1885 and received the pallium in 1886 His administration was marked by the prolonged controversy between Dr Edward McGlynn (qv) and the Roman Catholic church He effectively developed the aichdiocese, which at the time of his death was one of the largest and most important in the world Although personally 1etiring and unobtiusive, he became known, through his many activities, as one of the most prominent Roman Catholics in the United States He was a scholar of high attainments Consult J A. Mooney, Michael Augustine Coingan A Memorial (New York, 1902)

GORROYOREE (Australan). A sort of ceremonial dance, of a more or less public characteristics.

acter, in vogue among the Australian aborigines. The corroborce is held at night, and various types of it occur all over the country, or are borlowed from tilbe to tilbe, some of a warlike, some of an historical, others of a lascivious character Generally the men do the dancing, and the women furnish the accompanying music The songs that go with the corrobotee give scope for individual and tribal invention. The conroborce combines in itself the elements of the public celebrations among civilized races and the opera of to-day. It is the nearest approach to a national institution among these primitive people. The corroboree serves also as a peace ratification and as a means of intercommunea-tion, etc. Consult Roth, Fithnological Studies among the Northwest-Central Queensland Abo-rignes (1897).

CORRODI, kör-rö'de, WILHELM AUGUST (1826-85) A Swiss poet and draftsman, born at Zurich. He studied theology, but hecame a painter and from 1862 to 1881 taught drawing in Winterthur. In his poems, many of which are written in the popular dialect, he mirrors the life of his native canton, celebrating its customs and ieviving many of its best traditions His works, which are generally distinguished by a fine sense of humor, include. Dur und Moll. Aus Natur und Leben (1855), Ein Buch ohne Titel, aber fur Kinder von sieben bis siebenmal sieben Jahren (1855), Waldleben, a lyrical novel (1857) The works of Corrodi written in the dialect of Zurich include. De Heri (1858); De Herr Dolster, an idyl (1860, dramatized by the author in 1872); Wie & Warret wurkt, a comedy (1887); and a translation of the works of Robert Burns into Swiss German (1872). Corrodi illustrated several of his own books

CORROSIVE SUBLIMATE. See MERCURIO CHLORIDE.

CORROZ'OZO NUTS. See IVORY, VEGETABLE

COR/RUGATED TRON A name given to sheet iron or steel in which grooves and ridges have been produced by passing the sheet between rollers, the surfaces of which are formed into rounded grooves and ridges, the ridges of one roller filing the grooves of the other By corrugation the stiffness of the metal sheet is greatly increased, and it is adapted for use in many places where a metal covering of lightness and strength is iequired, such as roofs, awnings, and the side walls of sheds and factory buildings Corrugated iron is frequently galvamized with a thin layer of zine to make it less hable to corrode or rust, a small percentage of copper is also alloyed with iron before corrugating for the same purpose It is manufactured in a variety of thicknesses and with corrugations varying in size

CORRUPTION OF BLOOD. The blasting of inheritance one of the consequences of an attainder for treason or felony under the old common law, whereby the offender was cut off, or outlawed, from all of his blood relationships and so rendered incapable of inheriting lands or of transmitting them by descent to his natural heirs, lineal or collateral The effect of the corruption of blood being the extinction of the line of heirs of the person attainted, his lands at once, upon his execution, became subject to the law of escheat and became vested in his superior lord In cases of treason the principle of forfeiture gave the lands to the king absolutely, and in cases of ordinary felowing assolute, and on for a year and a day before escheating to the lord. This barbarous penalty survived in England, nominally at least, until 1870, when it was abolished by the Forfeiture Act. It has never been tolerated in the United States and is expressly forbidden by the Constitution, which declares (Art III, Sec 3, n 2) that "no attainder of treason shall work corruption of blood, or forfeituie, except during the life of the person attainted" The constitutions of the several States contain similar provisions See AT-

TAINDER, FORFEITURE, TREASON
CORRUPT PRACTICES. Dishonest methods employed with the intent to influence the results of public elections The practices, to which the expression refers are the use of bribery, treating, undue influence, personation of voters, making false election returns, and knowingly making a false declaration as to election expenses. Of these, bribery, personation, and making false returns are common-law offenses and render the offender hable to indictment, and so, it has been held in England, is the giving of entertainment to voters with the corrupt intention of influencing an election. Any of the acts enumerated above, excepting that of making a false declaration as offense), whether criminally punishable or not, will at common law vitiate the result produced by them, and, if the corruption be general, will have the effect of nullifying the election itself

The prevalence of bribery and other corrupt practices at parliamentary elections in England, and at all partisan contests in the United States, has in recent years led to the enactment of statutes in both countries to check the evil The English Parliament led the way in these reforms by enacting the Corrupt Practices Prevention Act in 1854, which was aimed particularly at the practice of electoral bibery This was followed in 1868 by the Parliamentary Elections Act, and in 1883 by the Corrupt and Illegal Practices Pre-

vention Act Altogether these statutes constitute a most comprehensive and well-devised body of legislation, and they have proved themselves to be admirably adapted to the end in view They define with great particularity the acts which shall constitute the prohibited offenses, and prescribe the severe penalties of disfranchisement and the avoiding of the elections for their commission. The personation of voters is made a felony, and bilbery and the other practices enumerated are declared to be misdemeanors. Many of the best provisions of these statutes have been incorporated in the election laws of American States. For the history and scope of these laws, see Elections, Electorial Refrom The English law may be further studied in Rogers, Elections (17th ed., London, 1892), Mattinson and Magasike, Law Relating to Coringle and Illogal Practices (3d ed., London, 1892).

CORRY. A city in Eric Co, Pa, 37 miles by and southeast of Eric, on the Eric and the Pennsylvania ariroads (Map Pennsylvania B 2). The State Fish Hatchery and the high-school buildings are prominent features Corry has steelworks, machine shops, flour and feed mills, brickworks, and manufactures of tram locomotives, stationary, gas, and steam engines, leather goods, corsets, fluinture, radiators, shovels, wrenches, brushes, toys, etc. It has also extensive dairying interests. There are three mineral springs of value in the vicinity. Settled in 1860, Corry enjoyed a rapid growth, due to the existence of petroleum in the vicinity. The city adopted the commission form of government in December, 1913. Pop., 1890, 5877, 1900, 5369, 1910, 5991.

CORRY (from OIr course, ravine, Swiss Kahre). A name applied to the recesses in a mountain slope beneath a sharp peak with serrate spurs, characteristic of the high Alps These are referred by E Richter to glacular erosion under specific conditions, although no glaciers occur in them at the present time See Cinquis.

COR/SAC (native name), or Addys A small fox (Vulpes corosco) of the deserts of Central Asia, its range extending through the open country from the Ural Mountains and Caspian Sea to Mongola. It is pale, reddish yellow in hue, white on the ventral surface, and with the trip of the long bushy tail black. In the sixteenth century it was fashonable as a ladies pet in France. It digs holes for taself or seizes upon marmot burrows, preys, chiefly at night, on young marmots, small rodents, insects, etc, and resembles the American kit fox (qv). The Russian traveler Przevalsky reports it as abundant in Tibet, where it is called karsa by the Mongols, and is both trapped and run down by dogs. During the breeding season, in February, the high deserts resound with its owl-like cres, night and morning. See Fox, and Plate of FOXES AIN JACKALS.

CORSAIR (Fr corsairs, from Prov corsair, Sp, Portug corsair, It corsair, corsair, from coisa, Sp, Portug corso, It. corsair, course, from Lat cursus, course, from currere, to run) A printe or freebooter, or the vessel used by no The term was used with special reference to the marauding vessels of the Barbary Powers.

CORSAIR. One of the smallest and most

CORSAIR. One of the smallest and most brilliantly orange-red rockfish (Sebastichthys rosaceus) of the California coast See RockCORSAIR, THE A narrative poem by Byron (1814) The 10mantic adventures of the lofty-spirited pilate who is its hero are sup-

posed to be continued in Laia

CORSE, JOHN MURBAY (1835-93) An American soldier, born in Pittsburgh, Pa In his eighteenth year he entered at West Point, which he left to take up the study of law He enhisted in the Union army at the outbreak of the Civil War, commanded a division at Memphis, and became bigadier general in 1863 He distinguished himself in the Chattanooga campaign, was in command of a division in General Sherman's "March to the Sea," and was brevetted major general for his heroism at Altoona Pass (qv) While defending this place Sherman sent him a sun telegram saying, "Hold the foit, for I am coming," an exhortation taken by Ita D Sankey as the topic of a hymn He was afterward collector of revenue in Chicago and

postmaster of Boston.

CORYSET (F1, dim of corps, OF cors, body, from Lat corpus, body). An article appertaming to the costume of women, which was introduced into France about the time of the Revolution, when the French ladies adopted the Greek dress Previously they had been woin by Geimans, by whom they were invented. Bandages resembling corsets were used in Rome during the early ages, but only as a support, until a slender waist was considered a mark of beauty, when they were made to compress the form Modern corsets, which vary with the dictates of fashion as regards shape, design, and material, are usually made of two thicknesses of white jean, silk, or other material, quilted together so as to form vertical cases, in which steels or whalebones are inserted, or they may be wholly, or in part, of some clastic or webbing material. Usually they are in two pieces, closed in front with steel or whalebone plates, which rest on the breastbone vertically, and laced at the back as tightly as the wearer may desire. With the more general participation of women in various athletic sports there have been many modifications in coisets aimed to secure freedom of movement, while the change from the hourglass figure, at one time fashionable, to classical or Empire costumes led to important innovations. As these styles demanded straight lines in prefeience to curves, corsets were modified accordingly, and at the same time a tendency developed to do away with these one-time essentials to diess and to emphasize the more natural figure Whatever the changes called for by designers of fashions, the conset maker was always ready with new contrivances or substitutes to secure the desired figure. The manufacture of corsets in the United States more than doubled in value in the decade 1809-1909, and in 1909 the United States Census of Manufactures reported 138 establishments (a decrease from 205 in 1890, but nercease in capital and product), with a capital of \$18,033,000, devoted to the manufacture of corsets. The value of the product in 1909 was \$33,257,000 As showing the tendency towards concentration and consolidation in this industry, it may be said that while the number of establishments in 1909 was no greater than in 1899 (138 at each census) the amount of capital invested increased from \$7,290,000 in 1899 to \$18,033,000 in 1909 and the value of the output from \$14,451,000 to \$33,257,000.

COR'SICA (Ck. Kópvos, Kyrnos, Kopols, Korsts, Lat. Coisica, Fr. Corse). An island belong-

ing to France (the fourth in size of the islands in the Mediterranean), situated between lat 41° 21' and 43° N and long 8° 32' and 9° 31' E. (Map France, S, L 7) It is separated by the Strait of Bomfacio from Sardima, on the south, and occupies an area of nearly 3368 square miles In the northeast is a long, nairow penin-sula, pointing in the direction of Genoa and terminating in Cape Corso In its physical formation Corsica undoubtedly belongs more to Italy than to France Its surface is traversed by numerous mountain langes of lugged appearance and covered with beautiful forests. principal chain iuns from north to south, sending off numerous offshoots in every direction The highest summits of the island are Monte Cinto, 8881 feet, Monte Rotondo, 8612 feet, Monte Padro, 7851 feet, and Monte d'Oro, 7845 feet high The coasts are precipitous on the west, while on the east they are low and in some parts even swampy The chief geological formation is granite, occasionally interspersed with pointyry and seipentine. There are a number of short and swift streams on the island, the principal of which are the Golo, Tavignano, and Talavo. The climate is generally healthful and the temperature moderate, the average for the summer being about 75° F The lower parts of the island are occasionally visited by malaria, but the mountain regions are very salubrious The vegetation of the island is rich, and the fine Cossea was famous in ancient times are still found on the mountain slopes

The flora of the valleys does not differ materially from that of Italy. There is an abundance of clives, oranges, citions, vines, and other Mediterianean plants The inhabitants, numbering about 300,000, are not enterprising, and, because the island is somewhat apart from the lines of regular traffic and intercourse with other peoples is wanting, they have retained many of their primitive customs. The soil is very fertile, but agriculture is in

a low state, less than half the total area being cultivated There is scarcity of both labor and capital The chief products are wheat, barley, ye, corn, wine, fruits, and chestuits, the latter being used extensively for food. The agricul-tural work is done in part by laborers who come over from Tuscany. The number of cattle and horses is small, but sheep and goats are numerous. The silkworm is cultivated There are also good fisheries of tunny and pilchard. Among the minerals mined are iron, lead, copper, and antimony, and there are quairies of gianite, marble, and alabaster The chief imports are foodstuffs, building materials, and metal ware. The exports consist mostly of wine, olive oil, fruits, and chestnuts. Corsica forms a depart-ment of France, and is divided into the five arrondissements of Ajaccio, Bastia, Calvi, Corte, and Sartène The population in 1901 was 295,589, in 1906, 291,160; in 1911, 288,820, or 85 8 per square mile The Corsicans are of mixed ough, independent in spirit, passionate and revengeful. (See VENDETTA.) They are simple and sober, but scorn work and pay little attention to the development of the natural resources of their island The vernacular is a corrupt Italian The capital is Ajaceio, with a coinmunal population of 19,227 in 1911; Bastia had 29,412 inhabitants. There are no other large towns, Corte had in 1911 5211 inhabitants, and Sartene 4746.

Corsica is supposed to have been originally in-

habited by Liguinans It was settled in succession by the Etiuscans, the Phænicians, and the Phoceans, and finally came into the possession of the Carthaginians in the fifth century Wrested by the Romans from the Carthaginians in the second half of the third century BC, the island remained for seven centuries under the sway of Rome, until, after repeated attacks by the Vandals, it finally fell into their hands in 469 After the conquest of the Vandals by Belisarius in 534, Corsica was occupied successively by the Byzantine Empire, the Goths, Franks, and the Saracens Towards the end of the eleventh century it came into the possession of the Pisans, by whom it was ceded in 1347 to the Genoese The rule of the latter was marked by continuous revolts on the island, and the ruling city found itself compelled on several occasions to ask assistance from Austria and France In 1736 a German adventurer, Baron Theodor von Neuhof, became King of Corsica, but soon was obliged to leave the island, and was never able to return. The uprisings under the leadership of Paoli during the second half of the eighteenth century were of the most serious nature In 1768 Genoa made Corsica over to France. Paoli made an attempt to resist the French rule, but the dispatch of French troops to the island compelled him to seek safety in England He retuined in 1790, and in 1793 headed a successful rising, in which the British lent assistance to the patriots In the following year Corsica came under the protection of Great Britain, from which it obtained a constitutional form of government Two years later the British were forced by the French to evacuate the island, which has ever since remained in the possession of France Corsica is noted as the birthplace of Napoleon Consult Girolami-Contona, Géographie genérale de la Corse (Ajaccio, 1893), Vuillier, The Forgotten Isles (New York, 1898), Caird, The History of Cor-sica (London, 1899)

CORSIGANA, kör'sē-kā'nā A city and the county seat of Navarro Co, Tex, 62 miles, by rail, south-southeast of Dallas, on the Houston and Texas Central, the St Louis Southwestern, and the Trinity and Brazos Valley railroads (Map Texas, D 3) It is the seat of the State Orphan Asylum and has an Odd Fellows' widows' and orphans' home, a Carnegie library, sanitariums, a fine courthouse, Federal and highschool buildings, a natatorium, and an Elks Corsicana is a progressive manufacturing centre, having among its industries large cotton mills, gins, and compresses, sheet-metal works, broom, harness, candy, overall, and sodawater factories, cottonseed-oil mills, brickyards, flour mills, a grain elevator, foundry and machine shops, planing mills, etc. It is also the seat of an extensive oil industry, there being in its vicinity a number of wells, oil machinery factories, and two large refineries. The sewage system is owned by the city Pop, 1910, 9749.
COR/SICAN BROTHERS, THE A romantic

drama adapted by Bouccault from a French

play, Les frères corses

CORSINI, kôr-sẽ në A celebrated Floren-tme family, which from the thirteenth century was prominent in the history of Italy The most famous was Andrea (1302-73), Bishop of Fiesole, who was canonized in 1629 He was for 40 years a monk in Florence and then was made Bishop of Fiesole, and later legate to Bologna That town was in the midst of a civil

war, but the eloquence of Corsini was successful in subduing it Austere in his life and ambitious only for his chuich, he was a type of the mediæval bishop LORENZO became Pope Clement XII in 1730 He restored the Corsini Palace in Rome, now containing the interesting Corsini Gallery

CORS'NED (AS corsnæd, from coren, pp of ccosan, Goth kiusan, OHG kiosan, Ger kiesen, to choose + snæd, bit, from smpan, Goth, sner-pan, OHG snīdan, Ger schneiden, to cut) A form of ordeal in early English law, which consisted in administering to the accused a morsel of barley bread, about an ounce in weight, which had previously been endowed by execration with the magical power of exposing his guilt or innocence If the accused was innocent, the bread was readily swallowed, if guilty, it struck in his throat and killed him It was in this way (the chroniclers tell us) that Godwin, Earl of Kent, met his fate in the reign of Edward the Confessor when accused of the death of the King's brother Compare the similar ordeal of the water of jealousy," which, according to the Mosaic law, was administered among the Jews to a woman charged with adultery (Num v) Consult Blackstone, Commentaries on the Laws

of England, bk iv, p 345 See Ordeal
COR/SO (It, course) A word used to express not only the racing of riderless horses, but also the slow driving in procession of handsome equipages through the principal streets of a town, such as almost always takes place in Italy on festive occasions This custom has given the name "Corso" to the principal streets in almost all the larger towns of Italy. best known of these is the Corso in Rome

COR/SON, HIBAM (1828-1911). An American scholar, born at Germantown, Pa He held positions in the Libiary of Congress and the Library of the Smithsonian Institution from 1849 to 1856, and taught in Girard College, Philadelphia (1865-66), and St. John's College, Annapolis (1806-70), and vas professor of the English language and literature at Cornell Uni-versity in 1870-1903 In 1906 he became a pensioner under the Carnege fund His publi-cations include: Handbook of Anglo-Sazon and Early English (1871), Introduction to the Study of Browning (1886), Introduction to Shake-speare (1889); Primer of English Verse (1892), The Aims of Literary Study (1895), Selections from the Canterbury Tales (1896), The Voice and Spiritual Education (1896), Introduction to the Pross and Poetical Works of John Milton (1899) His Shakespearean textual criticism is of the highest value, and his interpretation of poets, especially of Browning, is luminous and sympathetic

CÓRSON, JULIET (1842-97) An American educator and author, born in Boston. She was secretary of the New York Free Training School for Women in 1872-73 and devoted herself to study and experiments on healthful and economical cookery and dietetics. In 1876 she established the New York School of Cookery She wrote several popular books, among them Fifteen-Cent Dunners for Workingmen's Families (1877), Dietary for Schools (1878), prepared at the request of the United States Commissioner of Education, Cooking Manual (1878), Honoil American Gookery (1885), Living on Five Hundred a Year (1886) CORS'SEN, Wilhelm (1820-75). A noted German philologist, who devoted himself espe-

cially to the ancient Italic languages and dia-He was boin in Biemen, Jan 20, 1820, studied philology in Berlin (1840-44), and became professor of classical philology at Schul-pforta in 1846 On account of ill health he retiled in 1866 and dedicated the remaining years of his life to research at Berlin He died at Lichterfelde, near Beilin His most important work, Ueber Aussprache, Volalismus und Betonung der lateinischen Sprache, was published in 2 vols in Leipzig (1858-59), icceiving the prize offered by the Royal Prussian Academy of Sciences for the best work on that subject second edition appeared in 1868-70 It was followed and completed by Kritische Beitrage zur lateinische Formenlehre (1863) and Kritische Nachtrage (1866) Corssen afterward visited Italy and then set himself to prove that the Etruscans were an Italic people, allied closely to the Latins, in support of which theory he published a monumental work, Ueber die Sprache der Etrusher (2 vols, Leipzig, 1874-75) arguments met at once violent and universal opposition (see especially Wilhelm Deecke, Conssen und die Sprache der Etrusker, eine Kritik, Stuttgart, 1875) and have never found support

CORNSTORPHINE Grooms STEUARY (1808-). A British geologist, born in Edinburgh. He was educated at the universities of Eduburgh and Munich, in 1805 became professor of geology and mineralogy at the South African College and keeper of the geological department of the South African Museum, in 1806 director of the Geological Survey of Cape Colony, and in 1902 consulting geologist of the Consolidated Gold Fields of South Africa, Ltd From 1908 to 1912 he was in private practice, after 1913 he served as primeipal of the South African School of Mines and Technology Besides his annual reports of the Geological Survey of South Africa (1806-1901), and papers in the Transactions of the Geological Secrety of South Africa (1905-44), he is coauthor with F H Hatch of The Geology of South Africa (1905)

CORT, kort, CORNELIS (c 1533-78). An emnerit Dutch engrave and etcher He was born in Hoon, Holland, but removed to Antwerp, where he was first instructed by Hironymus Cock, for whom he executed plates which were published with the signature of his master, as well as original landscapes. In 1566 he visited Venues, where, under the personal influence of Trian, whose best pietures he reproduced, he developed an adminable style In 1671 he went to Rome and established an influential school there. The art of engraving had previously been confined to small plates, and Cort was the first to use a largen size. He was the chosen engraver of the two Zucchari, Miziano, and the immature painter Clove, besides reproducing works of Raphael, Michelangelo, and other Italian and foreign painters in Rome His work furnished a model for an entire generation in Italy, and until the appearance of Glotizus he was considered the forenest engraver. Among his pupils were Philippe Thomassin and Agostino Carracci. Consult Longin, Calcographia (Milan, 1830), and Bartsch, Andottung sur Kupferstehpunde (Vriana, 1821)

CÓRT, FRANS DE (1834-78). A Flemish byneal poet, born in Antwerp After being associated with the publication Grandworf, he was appointed editor of the Schelde (1888) Il was secretary to the general anditor of the

military court at Brussels from 1861 until his death He was one of the most distinguished lyrical poets of Belgium, and his songs, although not conspicuous for fancy or imagination, are full of deep and genuine sentiment. His works comprise Lucleren (1867-50), 2mg-Zang (1866), Lucleren (1868) He translated lyrics of Burns and Jasmin and German verse, and after 1861 conducted the periodical De Tockomst He edited (1869) the posthumous poems of Dautzenberg (qv), his father-in-law

CORTE, kôit The capital of an arrondissement in the Department of Corse (Corsica, q v), at the confluence of the Tavignano and Restonica, 52 miles northeast of Ajaccio by 1:11 (Map France, S, M 6), picturesquely situated among the mountains and piotected by a commanding citadel which has sustained many notable sieges. Corte was the seat of Paoli's refoin government. A university founded by that patriot bears his name, a communal college, an ancient palace, from which Paoli ruled, and an old Franciscan monastery which served as the parlament house in 1765, and the house in which Paoli lived also remain There are monuments to Paoli, General Casfori, and General Casanova, Duke of Padua Marble is quarried extensively in the neighborhood, lumber, wine, oil, and cheese are the staple products Pop., 1901, 5425, 1911, 5211

CORTEGIANO, k0r4a,ano, It (the Courter) A faunors work on ctaquete by Baldessare Castiglione (qv), published in 1528 There are English translations by Thomas Ilohy (1561) and by L E. Opdycke (New York, 1903)

CORTELYOU, kör'cel-you, George Bruce (1862-) An American public offlend and capitalist He was boin in New York City, graduated from the State Normal School of Westfield, Mass, in 1882 and in law from Georgetown University in 1895, and was engaged in teaching until 1889, when he entered public service as a post-office inspector. It became strong apine to President Cleveland in 1895, assistant secretary to President McKinley in 1898, and two years late secretary. It was reappointed by President Rosevelt in 1901, and in 1902-04 was the first Secretary of the Department of Committee and Labor. As charman of the Republican National Committee he conducted the campagn of 1904. The was Postmaster-General of the United States in 1905-7, and Secretary of the Treasury in 1907-09, and in the latter year became president of the Consolidated Gas Company

CORTE-REAL, of CORTERREAL, kor'th-ra'al?, Gaspar and Mrouer (c.1450-c.1501). Pot turgress may pators. In 1500 Gaspar seems to have visited the Notth American coast at various points between Lahado and the Bay of Findy From his last voyage, begin in 1501, he did not return, although he sent back two of his vessels which did arrive safely. His brother Miguel in 1502 set out to find him and reached the northeast coast of America, but he too failed to return. In 1503 King Manuel of Portugal sent an expedition to learn their fate, but in vain. Consult Harrisse, Les Gorde-Real of lears voyages an naucean monde (Paris, 1883)

CORTES, kortas (Sp., Portug pl of corte, court) The name given in Spain and Portugal to the assembly of representatives of the intion As one district of Spain after another was recovered by the Christian princes from the Moors, there arose in each a corporation composed of the different 'estates" or orders of the population, limiting the power of the princes From the union of several of these territories were formed the three leading kingdoms of Castile, León, and Aragón, each having its Cortes, representing the clergy, the nobility, and the cities In Aragon the Cortes appointed a judge, known as the Justicia, who decided disputes between the King and his subjects and confined the royal power within constitutional limits Castile the rights of the burghers were less extensive than in Aragón, but in both states the King was dependent on the Coites the union of Castile and León with Aragon the crown succeeded in greatly lessening the powers of the Cortes After 1713 at did not meet till 1789, on the accession of Charles IV In 1809 the Cortes, as composed in 1789, was assembled by the Junta, and framed a new constitution, called the "Constitution of 1812," which, however, was set aside at the Restoration SPAIN, Government

The history of the Pottuguese Coites is very similar to that of the Spanish In 1826 Dom Pedro promulgated a new constitution after the model of the French, calling the Cortes again into life, and abdicating at the same time in favor of his daughter, Maris da Gloria. This constitution was set aside during the usurpation of Dom Miguel, but was restored in 1842. The Constitution of the Republic, adopted Aug 121, 1911, provides for a Coites of two chambers, the lower house chosen by the people, and the upper by the municipalities. The Cortes elects the president, who serves four years, is not redigible, and cannot be piesent at the debates of the claimbers. The members of the cabinet have a right to the floor of both chambers. Consult Muro y Martinez, Constituciones de Repaña (Madrid, 1881), Desdevises du Dezert, L'Espagna de l'annen **egume (Paris, 1897-99), Colmeiro, Cortes de los antiguos reinos de León de Castilla (2 paris, Madrid, 1838-34), Stephens, Portugal, in the "Stories of the Nations Series", Prescott, Ferdinand and Isabella

CORTÉS, kôi-tās', HERNÁN OF HERNANDO (1485-1547) Conqueron of Mexico He was born at Medellin, in Estremadura, Spain, and was sent to the University of Salamanca, but his superabundant animal spirits and unrestrained passions for the fair sex cut short his university caleet. The same cause made it impossible for him to remain at home, and so he decided to try his foitune in the New An accident, received in scaling a tumble-down wall while on his way to a final clandestine rendezvous, postponed his departure until the spring of 1504, when he sailed for Santo Domingo There he joined the forces engaged in suppressing a native revolt and quickly won promotion, so that in 1511 he was the chief executive officer with the expedition dispatched under Velasquez for the conquest of Cuba, becoming subsequently alcalde of Santiago Mining and stock raising, although profitable, were not sufficiently to his taste, and he persuaded Velasquez to give him the com-mand of an expedition to the mainland, made known at that time by the discoveries of Gri-Jalva No expense was spared in equipping a fleet of seven vessels, carrying 300 men. Velas-quez, however, became suspicious lest Cortés should refuse to recognize his authority when once he was in a position to establish himself

independently Learning that he was to be superseded, Cortes gathered his forces and set sail, on Nov 17, 1518, before Velasquez could order him to resign the command Stopping for supplies at the settlements on the coast of Cuba, he proceeded to Cozumel Island, sailed along the Yucatan coast, and fought a bloody battle with the natives at Tabasco In the early sping of 1519 he landed at San Juan de Ulloa There he obtained numerous captives, one of whom was the famous Mariana, whom he made his mis-tress, and who, out of devotion to him, acted as the interpreter, guide, and counselor of the Spaniards, and frequently saved them from serious reverses Finding a better harbor a little north of San Juan, the Spaniards removed thither and established a town, naming it La Villa Rica de la Vera Ciuz An independent government was organized by vote of the settlers, who determined to renounce their allegiance to Velásquez and to acknowledge only the supreme control of the King in Spain In order to prevent those who opposed this movement from deserting him and carrying the news to Cuba, Cortés dispatched one vessel to Spain with messengers to represent his cause at the court, and then sank the lest of his fleet

Starting on his march inland, Cortés entered the country of the Tlascalans, who fought him vigorously for a few days, but soon came to terms with the strangers and joined them against the Aztecs, by whom the Tlascalans had been subjugated not long before From this time until the conquest was achieved, the tribe continued the most important and trusty of all the native allies of the Spaniards Advancing into the country of the Cholulans, Cortés suc-Advancing ceeded, after a little fighting, in persuading the people to accept a reconciliation with their traditional enemies from Tlascala and to join them in his train for the march on Mexico Motecuhzoma, or Montezuma, the Aztec chieftain, pursued an irresolute policy and finally determined not to oppose the Spannards directly by force of arms, but to await their armial and learn more of their purposes On Nov 8, 1519, Cortés entered the city of Mexico and established him-self in one of its large communal dwellings, which had belonged to the family of Motecuhzoma's predecessors The Spaniards allowed to roam through the city at their pleasure and found much gold and other treasures in the storehouses Realizing that a party among the native leaders were talking of drivmost the native leaders were taking of driving the strangers out of town, Cortés induced Motecuhzoma to come to his house, where he was kept as a hostage Shortly after, in April, 1520, messengers brought word that an expedition sent from Cuba by Velasquez under the command of Narvaez, had landed at San Juan de Ulloa, with orders to airest Cortés and send him to Cuba for punishment Cortés promptly started for the coast with a small force He found the camp of his enemies unguaided, entered on a dark night, captured Naivaez, and the next day induced nearly all the soldiers to join his own standard Meanwhile, in Mexico, Alvarado, who had been left in command, had learned that the Aztecs intended to attack him at the close of a great religious ceremony which was then being held To prevent this, Alvarado suddenly surrounded the leaders, who were all busy with the sacrifices in one of the large courtyards of the town, and killed most of them Cortés, as soon as all danger from Narvaez was T22

past, hastened back to Mexico He was allowed to enter the city peaceably, with his followers, but was immediately surrounded and attacked As there was no possibility of maintaining his position in the city, for lack of food or water, and as all hope of persuading the natives to desist vanished when Moteculizoma died, an immediate retreat was decided on Selecting a dark, 1amy night-the famous Noche Triste, on June 30—the Spannards and their native allies started out of the city The Mexicans pressed on behind them The Spannards were hurried along the causeways or driven into the water, where they were seized by Mexicans in canoes and dragged off to the city for sacrifice Some 40 Europeans were captured alive, the great object of their enemies Luckily for their fellovs, the prospective saerifices attracted the larger part of their assailants back into the city Coités retreated towards Tlascala At Otumba he was confronted by an overwhelming force of his enemies In despair the harassed Spaniards liuried themselves upon the Aztees and ciushed them They nevertheless continued their retreat to Tlascala, where they recuperated during the summer

The airival of several vessels with men and war munitions enabled Coités to reorganize his army, so that he was prepared to take the field again in October The outlying Aztec strongholds were captured one by one, and the various subject tribes, ever ready to rebel against their native conquerors, gradually recovered confidence in the white men Carpenters had been set to work at Tlascala in constructing a fleet of small vessels, which were hauled along a canal dug for the purpose into the Mexican lake, so that it became possible to attack the city by water as well as along the causeways which con-nected Mevico with the land By the end of April, 1521, with a force of over 900 Spaniards, and 87 horses, Cortes again approached the capital The city was attacked by columns along each of the three causeways from the shore, while the fleet of bigantines, with cannon, engaged the vast number of canoes on the lake For three months the Aztees defended their homes stubbounly Street by street was taken by the Spaniards, who were obliged to tear down each house as soon as they had stormed it, to prevent the natives from returning to the attack At last, on August 13, the chief, Guatemozin, who had been the principal organizer of the defense, was captured while trying to escape in a canoc, and the war ended promptly set to work to repair the loss he had caused The turns of the city were used to fill in the marshy ground so as to afford a secure foundation for new edifices Colonists were brought from Spain, and in a very short time the city of Mexico became the principal European city in America Numerous expeditions were sent off in all directions, to Tampico, across Honduras to the Gulf coast, and to the Pacific, where Cortés established a shippard in which were built the vessels he used later in his explorations of the Pacific coast.

Meanwhile his enemies in Ouba and Spain were planning Cortés's destruction Officials were sent to Mexico to investigate his acts and supersele him, but he succeeded in persuading them to return without disturbing him. In 1528, however, when Esirada arrived with explicit orders to take over the government, Cortés yielded without opposition and took slip.

for Spain There he was welcomed with royal honors, was created Marquis of the Valley of Oaxaca, the fairest domain in the New World, and was reappointed captain general, although not restored to the civil governorship of Mexico He married the daughter of the Count of Aguilar and niece of the Duke of Béjar In 1530 Cortes returned to Mexico, where he amused lumself for the next 10 years with schemes tor being in other hands, he found himself constantly checked in his activity, his property de-tained from him, his rights interfered with, and his prestige rapidly waning. In 1536 he discovered Lower California and explored the Pacific coasts of Mexico, but no second treasure-tiove awaited him In 1539 Coronado secured the right to seek for the "Seven Cities" of Maicos de Niza, and in disgust Cortés went back to complain to the court He was received with honor, but could secure no substantial assistance towards recovering his rights or his property Joining an expedition to Algreis, he was ship-wrecked, losing a large part of his fortune. He then retired to a small estate near Seville, where he died, Dec 2, 1547 Prescott's Conquest of Mexico is, so far as Coités is conceined, little more than an admirer's abstract of the conqueror's official dispatches, which may be consulted in Folsom's translation (New York, 1843) The "Fifth Letter," describing Cortés's adventurous trip across Honduras in 1524, is in the "Hakluyt Society Series" for 1868 Consult Ober, Hernando Cortée (New York, 1905), Antonio de Solís, Historia de la conquista de Mérico (Madrid, 1684, and a convenient edition Mépico (Madird, 1684, and a convenient cutilon in 5 small vols, Panis, 1827), and especially two recent works by F A MacNutt, Lotters of Cortés to Charles V, Translated and Edited, with a Biographical Introduction and Notes (2 vols, New York, 1908), and Fernando Cortés and the Conquest of Meanco 1485—1517, in "Heroes of the Nation Series" (1b, 1909)

CORTÉS, José Domingo (c.1830-84). A Chilean author, born at Coquimbo He was successively journalist, member of the Chilean Legation in Belgium, and director general of libraries in Bolivia. He published anthologies, histories, and biographical works, such as Discionario biográfico americano (1876), Historia de Bolivia, Los rovolucionarios de la independencia de Chile, and República de Méjico (1872)

CORTES, Sea of Sec California, Gulf of stem or root which occurs between the central vascular region (stole) and the epidermis In those stems which increase in diameter each year the cortex becomes very much modified by the development of cork cells, being then usually called "halk" See Morfulology of Plants
OCRTES. See Nervous System and Brain.

CORTEX SE NEWOOD SYSTEM AND BIAIN.
CORTHEELY, ELLGER LAWRENCE (1840—)
An American eivil engineer, born at South
Abington (now Whitman), Mass. From 1861
to 1865 he served in the Frist Rhode Island
Light Artilley in the Civil War, returning to
graduate from Brown University in 1867 and
take up the practice of civil engineering. He
served on rathroad surveys and construction in
Missouri and Illinois; with James B. Eads was
resident engineer in constructing Mississippi
jetties, and also cooperated with him in building a ship railroad over the Isthmus of Tehuantepee, Mexico, was chief engineer of the New

York, West Shore, and Buffalo Railroad, of the Merchants Bridge, St Louis, the Brazos River jetties, Texas, Tampico (Mexico) harbor works, and the port of Paia, and Rio Grande do Sul, Brazil From 1900 to 1902 he was consulting engineer of the National Public Works of the Argentine government He is author of History of the Mississippi Jetties (1880), Report on Brussels Navigation Congress (1898), Maritime Commerce of the World (1995), autresime Commercie of the France Poiss Posts, Present, and Future (1998), Some Poiss of the World (1901), Argentine Past, Present, and Future (1903), Allouable Pressure on Deep Foundations (1907), Engineering and Commercial Conditions and Problems in Latin America (1911)

CORTINA, köi-te'na, JUAN NEPOMUCENO 1830-) A Mexican soldier and brigand, boin in La Higuera, State of Tamaulipas During the Mevican War he organized a band of cowboy guerillas, late incorporated in the Mexican army He fought at Palo Alto, rose to the rank of captain, but at the conclusion of the war was lefused a commission in the 1egular army Thereupon he turned smuggler Later he 10se to be a general in the liberalrevolutionist forces, but after his defeat by General Hinojosa was forced to escape to the United States From 1859 to 1863 he held sway on the frontier, devastating the country and making such official appointments as he saw fit He supported the cause of Maximilian in 1864, in 1867 again joined the Republicans, and in 1869 was appointed, by Juaiez, federal chief of Tamaulipas In 1876 he was arrested by General Canales, but instead of being executed, as General Diaz had directed, was incarcerated without trial in the military prison of Santiago Tlaltelolco

CORTINA/RIUS. See Fungi, Edible, and

CORTISSOZ, ROYAL An American art critic, born in New York City He became literary and art editor of the New York Tribune, lectured on art, edited an edition of Don Quiwote and The Autobiography of Benvenuto Cellins, and, besides contributions to magazines, is author of Augustus Saint-Gaudens (1907), John La Farge (1911), Art and Common Sense (1913) HIS WIFE, ELLEN MACKAY HUTCHINSON CORTISSOZ, associated with him in critical work, is author of Songs and Lyrics, and acted as associate editor of The Library of American Literature (11 vols)

CORTILAND. A city and the county seat of Cortland Co, N Y, 37 miles by rail south of Syracuse, on the Tioughnioga River, and on the Lackawanna and the Lehigh Valley railroads (Map. New York, D 5) It is the scat of a State normal school and the Cortland County Hospital, and, as a manufacturing centre, produces extensively wire, wire cloth, carriages and wagons, carriage trimmings, drop forgings, corundum wheels, motor trucks, broad silk, flour, piano cases, wall paper, etc The government, piano cases, wall paper, etc The government, under a charter of 1900, is vested in a mayor, a municipal council, and administrative boards and officials appointed by the executive, the appointments, except the board of education, being subject to the consent of the council First settled in 1792, Cortland was included in the township of Homer until set off as Cortlandthe city Pop, 1900, 9014; 1910, 11,504

CORTONA, kôr-tô'na A city in the Prov-

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ince of Arezzo, central Italy, situated 2170 feet above the sea, 72 miles southeast of Florence and 4 miles north of Lake Trasimeno (ancient Trasimenus) (Map Italy, F 4) It has well-preserved cyclopean walls, built more than 3000 years ago, 8500 feet in circumference, the ruins of old Roman baths, a museum of Etruscan antiquities, including a remarkable candelabrum with 16 lights, assembled by the Etruscan Academy, founded in 1726, the cathedral of Santa Maria, containing paintings by Luca Signorelli (qv), who was born here in 1441, as was Pretro Berettini, known as Pietro da Cortona (qv) in 1596 The fifteenth-century church of San Domenico also contains excellent paintings The ancient Cortona, called "Kyrtonia" by Polybius, was the strongest of the 12 cities of the Etruscan League As a Roman colony it lost its importance, but in the eleventh century again prospered. It sided mostly with the Ghibellines, came into the possession of the Casale family in the fourteenth century, in 1409 was given by the last of the house to King Ladislaus of Naples, and by him in 1412 to Florence Pop. (commune), 1881, 26,353, 1901, 29,343, 1911, 29,059 Consult G Dennis, Crites and Cemeteries of Etiwia (London, 1883), and A Della Cella, Cortona Antica (Cortona, 1900)

CORTONA, PIETRO DA, properly PIETRO BERETTINI (1596-1669) An Italian painter and architect, born at Cortona He studied under Commodi and Ciarpi in Rome, where the greater part of his life was passed mportant painter of his day, and was employed by popes, cardinals, and princes Among the great decorative works intrusted to him were the frescoes of the ceiling in the hall of the Baiberini Palace, Rome, decoration of the suite of rooms in the Pitti Palace, Florence, with paintings representing the seven virtues necessary for a sovereign (1640-47), and the frescoes in the church of Santa Maria in Vallicella He was also superintendent of the mosaics for St Peter's, and himself designed those of the chapels of the right aisle. Among his oil paintings are "The Battle of Arbela" (Louvre), panted for Louis XIV, a "Nativity" (Prado), painted for the Spanish King, "Daniel in the Lion's Den" (Accademia, Venice). Cortona founded a new style in Rome and did for painting what Bernini did for sculpture, accentuating the personal min and for sculpure, accentuating the personal individual tendency in opposition to the classical trend of his age. He had a remarkable power of heightening the illusion in his frescoes, and the warm golden tones of his later works are admirable. As an architect, he designed the façade of Santa Maria in Via Lata, the portico of Santa Maria della Pace, and the church of Santa Martina, all in Rome Consult his biographies by Fabbrini (Cortona, 1896), Geisenheimer (Florence, 1909), Pollak, in Kunstkronik, Neue Folge, xxiii (1912)

CORUMBA, ko-room'ba A town of Brazil, in the State of Matto Grosso, on the west bank of the Paraguay River, about 325 miles south-east of Matto Grosso (Map Biazil, F 7) The naval arsenal of Brazil is on the east bank of the river. Pop, 10,000

CORUÑA, kō-roo'nya. A fortified seaport of Spain, capital of the province of the same name, in Galicia, situated on a small headland name, in Gariera, stouched on a small negative in the Atlantic, formed by two bays the Ria de la Coruña and the cove of El Orzán, 315 miles northwest of Madrid (Map Spain, A 1) It is built partly on the slope and partly at the foot

of a hill and is divided into the upper and lower towns, the former being the more ancient lower town, which was formerly an insignificant fishing village, is now more important and is well built, with broad and well paved streets The ancient section, which is partly surrounded by the old walls, contains the more prominent edifices, though there are comparatively few public buildings of note in Coruña The churches of Santiago and Santa María del Campo, of the twelfth century, the barracks, the Capitania-General, and the modern military hospital of San Cailos, are worthy of mention The provincial institute has a considerable library and valuable seientific collections, and the city contains also a meteorological observatory, and various educational institutions, including a marine school Other features of interest are the grave of Sir John Moore (qv), with a monument in the garden of San Carlos, and the so-called Torie de Hércules, of doubtful Phænician origin, having been built more probably in the time of Tiajan, which has served as a lighthouse for more than a century The harbor, protected by five forts, two of which, San Anton and San Diego, defend the entrance, is safe and commodious Coruña is the centre of an extensive commerce, the exports comprising live stock, fruits, vegetables, wine, hams, sandines, leather, peat, etc, while the pincipal imports are sugar, hides, coal, oil, and manufactured articles. There is also an important coastwise articles There is also an important coastwise trade The city has a variety of manufactures, including eigars, linen goods, canvas, cordage, lumber, barrels, paper, etc., and many of the inhabitants are employed in the fisheries Pop, 1897, 40,500, 1900, 43,971; 1910, 45,650

The chronicled history of Coruña dates from the Roman occupation. In the Middle Ages it was called Caronium. It was past of the canine of Cordoba for some time, and suffered severely, with the rest of Galeia, in the reconquest. The Portuguese captured the town in 1370. Here John of Gaunt landed in 1886, to uge the claims of his wife, Doña Constanza, to the Castilian crown, and in 1554. Philip II sailed from the port to marry Queen Mary of England. Coruña was the point of departure of the "Invincible Armada" in 1588, and in the following year it was taken by Drake and Norus and nearly destroyed. The haibor was the scene of English naval victories over the French in 1747 and 1805. Coruña is famous for the iopules, on Jan 10, 1809, of the French under Marshal Soult, by Sir John Moore, who succeeded in withstanding the French attempt to stop the English embarkation, but lost his life in the battle. The engagement took place on the heights of Elviña. In 1823 the city fell into the hands of the French in 1836 it was captured by the Carlists. The result of the Spannishmerican War in 1898 was disastious to Coruña's trade with Cuba and Porto Reco.

CORUN'DUM (Neo-Lat, from Hind. Kurund, corundum), or AdamANTINE Frak An anhydrous aluminum peroxide that crystallizes in rhombohedrial forms of the hexagonal system Owing to their extreme hardness (in which corundum ranks next to the diamond) and their high specific gravity (from 395 to 410), the colored varieties are much sought after as gems. According to their colors, they are called sapphire, which is blue, Oriental ruby, which is red; Oriental topaz, which is yellow; Oriental emerald, which is green, and Oriental amethyst.

which is puiple. In addition to these there is the asternated on star suppline, which exhibits an opalescent star of six rays. The dark-colored varieties are called corundum, and granular corundum is known as emery. The colored varieties of coundum are found chiefly in Burma, China, Ceylon, and in the United States, where it occurs in the crystalline rocks along the Appalachian Mountains, at Chester, Mass, in northern Georgia, and in Montana, where sapphires of gem grade have been found. Emery (qv), which is used as an abiasive material, is found in Asia Minoi, at Chester, Mass, and in Canada. The imports into the United States are about \$100,000 annually, chiefly from Canada See Abrassive

CORUN'NA. A city and the county seat of Shawassee Co, Mich, 30 miles (direct) noitheast of Lansing, on the Shawassee River, and on the Ann Arbor and the Grand Trunk railoads (Map Michigan, E5). The public library and McCuidy Park are among the features II, has a trade in coal and manufactures flour, buffalo and astrachan cloths, vitrified brick, and funnture Pop. 1900, 1510, 1910, 1334
CORVALTILS A city and the county seat

CORVALIALS A city and the county seat of Benton Co, Ore, 96 miles south by west of Portland, on the Southern Pacific, the Portland, Eugene, and Eastern, the Oregon Electric, and the Coivallis and Eastern railroads, and on the Willamette River (Map Oregon, B 3) Corvallis is the seat of the State Agnicultural College and contains a fine courthouse and city hall and a large college amory. River is teamboat lines add to the transportation facilities. There is a considerable trade in grain, lumber, flour, live stock, and wood Darrying, stock raising and the raising of fruit and ben ies are important occupations. The manufactures include lumber, flour, brick and tile, iee eieam, cigais, set Pop. 1900, 1819, 1010, 4552

CORVÉE, kôr'vâ' (Fr, from ML corvata, demanded, from Lat corrogata, demanded, sc. opera, work, from com-, with + rogare, to demand) An obligation imposed under the Roman law and continued under feudal law, whereby the inhabitants of a district performed ecitam services, such as repairs of the highway and bridges, for the sovereign or the foundal lord. Under the foundal loads convices were greatly increased and diversified, but were usually determined by the local customs Gradually the people succeeded in escaping from most of the corvées by substituting payments But in some countries some burdens were long continued, eg, French peasants were subject to some corvées until the French Revolution name of prestation the convée system was revived, and we made the subject of various legislative modifications in 1824 and 1871 In some arrondissements all able-holded men may be called upon to give three days' work for the upkeep of the roads In England the Highways Act of 1837 did away with all statutory labor on the roads, but in Scotland the practice persisted until 1883, when it was abolished by law. The system was enforced by the Dual Control in Egypt, where, in 1882, 234,000 follaheen were called out for 100 days to clean the irrigating canals; but the obligation was gradually abolished until, in 1887, through the efforts of the British, the corvee for this purpose was wholly done away with, and the labor performed by contract. Other convées were abolished by 1891, except the forced labor to guard against floods.

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For the feudal corvees, consult Luchaire, Manuel des institutions françaises (Paris, 1902) CORVEI, kor'vi (ML Corbeia Nova,

Corbeia, as it was first occupied by monks from A Benedictine abbey of Germany, on the Weser, near Hoxter, the oldest and most famous abbey in Saxony It was founded by Louis the Pious in the beginning of the ninth century, being a colony from the monastery of the same name in Picardy It received rich endowments and was the centre of great agneultural improvement and prosperity during the earlier part of the Middle Ages, besides being the seat of a famous school In 1793 it was made a bishoprie by Pius VI Its territory then embraced about 22 square miles, with 10,000 mhabitants In 1802 it was secularized and annexed to Nassau, from which it was transferred, in 1807, to Westphalia, and in 1815 to Prussia The chuich of the abbey is built in Gothic style, magnificently adorned in the interior, and contains a multitude of monuments of successive dynastics The library and archives of the cloister, which contained most valuable records of the early ages of German history, have all been destroyed, the Chronicon Corbecease, an alleged record of this abbey from its foundation to the end of the twelfth century, being a forgery. Certain brief Annales Corber-enses from 648 to 1148 are, however, printed in the Monumenta Germania Historica Consult Wigand, Geschichte der Abter Korvey (Hoxter, 18101

CORVETTE, kor-vet' (Fr, from Sp conveta, corbeta, It corvetta, convette, from Lat corbita, slow ship of burden, from corbis, basket) In the days of sailing men-of-war, a corvette was a ship-rigged vessel (i.e., having three masts, all square rigged), carrying all her broadside guns on one covered deck. The upper deck, above the guns, was flush (1 e, was continuous from stem to stein, without poop or topgallant forecastle). Convettes occasionally had a bow or stern chaser on the upper deck

COR/VIDÆ (Neo-Lat nom pl, from corvus, erow) A family of passerine birds which in-

cludes the ravens, erows, magpies, jays, etc. See these words, and Plate of Jays, Magpies,

CORVI'NUS, MATTHIAS See MATTHIAS Corvinus

CORVIN-WIERSBITSKI, kor-ven'-vers-bit'skė, Otto von (1812-86). A German author, born at Gumbinnen He took part in the revolutionary uprising in Baden in 1848 and 1849, and became chief of the general staff of the Republican forces at Rastatt He was condemned to death, but the sentence was commuted to six years' solitary confinement In 1855 he went to London, whence in 1863 he proceeded to the United States to act as the war correspondent of the Augsburg Allgemeine Zeitung During the Franco-German War he was the correspondent of the Vienna Neue Freie Presse, and his experiences are admirably described in his well-known book, In France with the Germans (1872) In his earlier years Corvin devised "Corviniello," a species of metal work inlaid with mother-of-pearl, stones, or other materials His numerous historical and other writings include Historische Denkmale des christlichen Fanatismus (1845), the second edition of which appeared under the title Pfaffenspiegel (1869), and was further supplemented by Die Geissler (3d ed., 1892-93) Consult his Erinnerungen aus meinem Leben (4th ed, Rudolstadt, 1890-921

COR/VO (Sp, crow). The most northerly and the smallest of the Azores (qv) (Map Portugal, A 4)

COR/VUS, MARCUS VALERIUS (c 370-270 B C). A general of the early Roman Republic He was twice dietator and six times consul, and occupied the curule chair 21 times He defeated the Gauls, the Volsci, the Samnites, the Etruscans, and the Marsi He owed his name, tradition said, to the corvus, raven, which helped him

to defeat a gigantic Gaul COR/WIN, EDWARD TANJORE (1834-An American writer, and historian of the Reformed Dutch cluurch He was born in New York City, July 12, 1834, gaduated at the present College of the City of New York in 1853, and at the Theological Seminary in New Brunswick, N J, in 1856 He has held various pastorates, but his reputation rests upon his literary work, which has made him the recognized historian of his denomination. His pubheations include Manual of the Reformed Protestant Dutch Church in North America (1859; 4th ed 1902), Mulstone Centennial (1866), A History of the Reformed Church, Dutch (1895), Ecclesiastical Records of New York (6 vols, Albany, 1901-05) This is a translation and elaborate annotation of the letters which passed between the Classis of Amsterdam and the ehurches in the New Netherlands and Province of New York, and so are an important historical source It is published by the New York State Library He contributed to the first edition of the New International Encyclopædia

CORWIN, THOMAS (1794-1865) An Ameriean lawyer and statesman, born in Bourbon Co, Ky He studied and practiced law in Ohio, where his eloquence soon won him prominence. He was a member of the State Legislature from 1822 to 1823 and in 1829, and of Congress from 1831 to 1840, when he was chosen Governor of Ohio From 1845 to 1850 he was a member of the United States Senate, and in the latter year he became Secretary of the Treasury in President Fillmore's cabinet He was again in Congress (1859-61) and was Minister to Mexico from 1861 to 1864 As an orator he won his greatest distinction, his speeches both on the stump and in debate being examples of remarkable eloquence His arraignment of the administration for the war with Mexico in the Senate, Feb 11, 1847, was a notable effort, which made him many enemies and damaged his political eareer Consult Russell, Thomas Corum (Cineinnat, 1882), and J Morrow, Lyfe and Speeches of Thomas Corwin (Cincinnati, 1896)

CO'RY, CHARLES BARNEY (1857-American ornithologist, born in Boston. He became professor and honorary curator of zoology in the Field Columbian Museum in Chieago His publications include Birds of the Bahama Islands (1880), The Beautiful and Curious Birds of the World (1880), Southern Rambles Florida (1881), Montezuma's Castle (1899), The Birds of Illinois and Wisconsin (1909), Mammals of Illinois and Wisconsin (1909), Mammals of Illinois and Wisconsin (1912), Description of Twenty-eight New Species and Subspecies of Neotropical Birds (1913)

CORY, WILLIAM JOHNSON (1823-92) English poet, son of Charles Johnson, of Tor-rington, Devonshire, his mother was a grand-niece of Sir Joshua Reynolds He was educated at Eton, and at King's College, Cambridge, was.

graduated BA in 1845, and in the same year became fellow of his college He was at once appointed assistant master of Eton, where he won great distinction as a tutor In 1872, having inherited an estate at Halsdon, he ietired from Eton and changed his name to Cory His subsequent home was Hampstead, where he died, June 11, 1892 Coly is mainly known for a volume of veise entitled Ionica (1858, republished with additional poems in I891), containing "Mimnermus in Church" and other poems of great tenderness and beauty The volume was reissued, with additions, in 1891 He is also author of an agreeable Guide to Modern English History from 1815 to 1835 (1880-82), of Lucretiles, a treatise on writing Latin verse (1871), and of Iophon (1873), on Greek Iambics After his death appeared his Letters and Journals (Oxford, 1897)

CORYAT, kor'yat, or CORYATE, THOMAS (1577-1617) An English traveler and author, born at Odcombe and educated at Oxford He made an extensive tout of Europe, traveling mostly on foot, and published his experiences in a volume entitled Coryat's Crudities (1611; new ed, 1905) It was the first manual of continental travel and was illustrated with engravings Paits of this work, consisting of mock verse commending the author, were published separately under the title Odoombian Banquet (1611) Coryat made other voyages through Gicece, Asia Minor, north Africa, and

India, where he died

CORYBANTES, kor'i-ban'tez (Gk Kopuβavres, Konybantes) Mythical beings, attendant upon the Phrygian Cybele (qv), as the Curetes (qv) belong to the Cretan cult of Zeus and Rhea Unlike the Curctes, with whom they were sometimes confused, the Colybantes were not believed to dance in armor, but rather to perform wild and organized dances which frequently ended in ecstasy The name does not properly denote priests, or human beings at all, since the Corybantes represent rather gods of procreative sig-nificance, but, as the priests of Cybele imitated these dances, the name is sometimes extended to them. Consult Frazer, Adonis, Attis, Osiris (London, 1907), Part IV of his Golden Bough

CORYCIA, ko-rish'i-à (Lat., from Gk Κωρυκία, Κότγιλια) The mother of Lycoris, by Apollo She was a nymph, whose name is preserved in that of the Corycian Cave on Mount Parnassus, and in the appellation Corycides applied to the nymphs of the cave and to the muses, who were worshiped on Parnassus See

CASTALIA

CORYD'ALIS. Sce FUMARIACEÆ.

CORYDALIS (Neo-Lat, from Gk. κορυδαλλίς, korydallıs, κορυδός, korydos, crested lark, from κόρυς, korys, helmet) or Dobson A genus of large, net-verned insects (true Neuroptera), repesenting the family Siahidide, and peculiar to America, where its larva, used for bait under the names "crawler," "dobson," "hell devil," and many others, is the largest of our aquatic insects The single species (Corydalis connita), often called "hell-grammite," is brownish green in color, about 2 inches in length, and expands its four nearly equal wings fully 6 inches. "In the female the jaws are very large, flat, and toothed at the extremety, but in the male they are remarkably long and slender, not toothed, and the sharp tips crossing each other, ther only use is evidently for seizing the soft, some-what yielding body of the female during the act of pairing, hence during its short life the male, at least, takes no food" The female lays her eggs in midsummer, in white chalky masses almost an inch wide, on tree leaves, rocks, timbers, etc, overhanging water, into which the young drop as soon as hatched These sink to the bottom and grow sapidly into large, slate-gray, tough, predatory larve, which hide under stones, etc, in the rapid streams where they most abound, clinging firmly to some support with their anal hooks, while they seize in their jaws such living creatures as come within their reach They remain in the water 2 years and 11 months, then creep out upon land, where they wander about at night for a few days, then pupate in some retreat, and speedily emerge as adults The larvæ (dobsons) are regarded as the most satisfactory bart known for still fishing, and are captured with nets, after overturning stones, etc, and frightening them out into the open water For the many interesting peculiarities of the structure and economy of this and other species of the Sialidide (called "adder flies" in England), consult Howard, The Insect Book (New York, 1901), Packard, Standard Natural (New York, 1901), Packatta, Stamath National History, vol in (Boston, 1884), Maill, The Natural History of Aquathe Insects (London, 1895); Kellogg, American Insects (New York, 1908), Davis, "Sahldida," in Aquatic Insects in New York State (Albany, 1903) CORYDON A town and the county seat of

Hallison Co, Ind, 25 miles west by south of Louisville, Ky, on Indian Creek and on the Louisville, New Albany, and Coiydon Railroad (Map Indiana, C 4) It is known as a summer losoit, one of its attraction's being a sulphur well Coiydon was the capital of the Teirtory of Indiana from 1813 to 1816, and of the State of Indiana from 1816 to 1825, when the seat of government was removed to Indianapolis The old capitol is still standing The Constitutional Convention of 1816 met here. In 1863 the town was the scene of a sharp skirmish between a small force of State militia and a superior force of Confederate raiders under John Morgan Pop.

1900, 1610, 1910, 1669

CORYDON. A town and the county seat of Wayne Co., Iowa, 81 miles (by rail) south by east of Des Moines, on the Keokuk and Western and the Chicago, Rock Island, and Pacific railroads (Map Iowa, D 4) Corydon is essentially an agricultural town and exports a large amount of timothy seed. The electric-light plant, sewer, and water works are under municipal ownership and control Pop, 1900, 1477, 1910, 1703
CORYDON. 1. A shepherd in the Idyls of

Theorritus, and in the second and the seventh Eclogue of Vergil, and hence a name conventionally used in literature to designate a country swain, as in Spenser's Factic Queene and Colin Clout 2. A shocmaker in Scott's Count Robert of Paris 3. A musical countryman in Walton's Compleat Angler, who fraternizes with Piscator. CORYLUS. See HAZELNUT.

COR/YMB (from Lat. corymbus, from Gk. κόρυμβος, Lorymbos, cluster, from κόρυς, korys, A flat-topped flower cluster, in which the pedicels arise at different levels upon an elongated axis and the outermost flowers bloom first. See Inflorescence

CORYM'BUS (Lat., cluster). That mode of dressing the hair which prevailed among the Greek women and which may be seen in examples of the antique, particularly in the statues representing Venus This arrangement of the hair was also adopted by the Romans It consisted in gathering it upward upon the crown and back of the head in one knot It may be seen in its simplest form in the statue of the Venus de' Medici, in the Uffizi Gallery,

CORYNACTICS See SEA ANEMONE

COR/YPHA See FAN PALM, GEBANG PALM COR'YPHENE (Lat coryphana, from Gk. κορύφαινα, koryphama, a sort of fish, from κορυφή, koryphē, summit), Dorado or Dolphin of a genus of fishes (Coryphæna) of the family Coryphanida, to which the name "dolphin properly belonging to the Cetacea, has been popularly transferred The coryphenes are alled to the opahs, and are remarkable for the beauty and metallic brilliancy of their colors, which delight the spectator as the graceful fish are seen gliding with extreme rapidity near the surface of the water, gleaming in the light, and the changes the colors undergo while the fish is dying have acquired a poetic celeb-11ty They have an elongated compressed body covered with small scales, the head rising in a sharp crest, the mouth large They are large fishes, attaining a length of 6 feet, and are inhabitants of the high seas of warm climates, where they chase the flying fishes and other surface prey with great speed and voracity The common, almost cosmopolitan coryphene (Coryphæna hippurus) occurs on the coast of the United States as far north as Cape Cod "They are often caught by sailors at sea and are considered most excellent food. It is an almost universal custom before eating them to test the flesh by putting a piece of silver into the vessel in which they have been cooked, to being a common belief that if the flesh is poisonous the silver will tuin dark" (Goode) See Plate of Horse Mackerel

GORYPH'ODON (Neo-Lat, from Gk. kopush, koryphå, summt + åbsis, odous, tooth). A fossil amblypod mammal of the Lower Eocene beds (Wasatch) of western America, related to Timocoras and the Uintatheria A complete skeleton of Coryphodon radians has been found, and is mounted in the American Museum of Natunal History in New York City It shows an animal between 6 and 6 feet in length, with large skull, formidable teeth, short neck, rather long body, and short, strong, bowed legs with spieading toes. The brain cavity is iemarkably small The skeleton indicates a heavy, clumsy animal that lived in the bordering marshes of the Wasatch lakes, feeding on succulent water plants. Coryphodon remains have also been found in the Eocene beds of Europe Consult Osborn, "A Complete Skeleton of Coryphodon Radians," Bulletin of the American Museum of Natural History, vol. x (New York, 1898), and Knipe, Evolution in the Past (London, 1912). See Teetrian Systems. Tinocensas, Uinta-

THERIUM

CORYZA. An inflammation of the nasal and ocular mucous membrane, with discharge of thin mucus Preceded by a chilly feeling and a slight lise of temperature, it constitutes the invasion of measles, whooping cough, la grippe, and certain fevers, and is constant during hay fever (q v). Constipation or uric-acid dathens is often the underlying cause for its appearance, the exciting cause is nearly always bacterial infection Relief in the simple forms follows the use of alkaline laxatives, nasal spraying with mild antiseptic solutions, and the correction of any

diathesis such as rheumatism. If neglected, the mucous membrane affords an inviting field for the germs of arrane, pneumona, etc.

the germs of grappe, pneumonna, etc
COS, or KOS (Gk Kws, Kws, It Stanchio,
Turk Istanloi) One of the Dorian Sporades, off the southwest coast of Asia Minor, now belonging to Turkey Cos is about 23 miles long, and about 74 in circumference On the southern side of the island a range of hills, called Prion, extends along the coast, the western half of the island is also mountainous, but the eastern portion north of the jagged ridge of Mount Prion is a fertile plain, producing the grapes and the sultana raisins which furnish the chief modern exports The population is estimated at about 10.000 In ancient times the island was famous for its perfumes, wines, and silk (probably produced from an inferior variety of worm), from which were woven the transparent Coan garments (Coa vestis) worn by the courtesans of Greece and Rome. There are many mineral There are many mineral springs on the island, which early became an important seat of the worship of Asclepius (qv) The precinct of Asclepius, on Mount Prion, was excavated in 1900-04, it had a continuous history from the sixth century BC to 554 AD Cos was the birthplace of the great physician Hippocrates (qv) and of Apelles (qv) The chief town, Cos, is situated on the northeast coast, on the site of the ancient city In the centre of the main street is a gigantic plane tree, said to have stood there before the Christian era. To the northwest is an old fortress of the Knights of St John The harbor is small and so filled with mud as to be available only for small boats The inhabitants are employed chiefly in agriculture Cos is mentioned in the Iliad among the allies of the Greeks, and the island seems to have been early colonized Later it was the seat of a Doman colony, apparently from Epidaurus (qv.), and became a part of the Dorian Hexapolis It was a member of the Athenian League, and in the fourth century BC enjoyed a prosperity which in-creased under Alexander and his successors It was the birthplace of Ptolemy II Philadelphus, and the home of Philetas, the bucolic poet, who founded on the island a school of which Theocritus (q v) was the most distinguished member. From the Latin conquest of Constanti-nople (1204 AD) till its capture by the Turks in 1523, Cos shared the vicissitudes of Rhodes and the neighboring islands. In 1912, in the course of the Turco-Italian War (qv), it was seized by an Italian fleet, but Italy, by the Treaty of Lausanne (Oct 15, 1912), engaged to restore to Turkey the Ægean Islands on condition that a general amnesty should be granted to the inhabitants and that local autonomy and public liberty should be guaranteed. The contemporaneous outbreak of the Balkan War (qv) aroused a vigorous agitation among the Greek islanders of Cos for union with the Greek Kingdom It was agreed by the Treaty of London (May 30, 1913) that the final disposition and hay 30, 1913) that the final disposition of all the Egean Islands should be left to the Powers, in the meanwhile Italian occupation of Cos continued Consult Rayet, Memoire survite de Cos (1876), Paton and Hicks, Inscriptions of Cos (Oxford, 1891), Herzog, Kosche Forschungen (Leipzig, 1899), Archaologische

Ansequer (1895)
COSA, kö'sa, JUAN DE LA (c1460-c.1512).
A Spanish navigator and cartographer, born in Santofia (Santander) He accompanied Colum-

bus on his first and second voyages, and after returning to Santoña tor a brief period, settled in the Puerto de Santa María (Province of Cadız), where he became famous as a cartographer He was the principal pilot of the expeditions sent out under Orda (1499) and Rodingo Bastidas (1500) to explore the coast of Venezuela After two other successful vovages (1504-07 and 1507-08) he was appointed by Juana heightary alquoeil mayor of Ulubi Isabella, in 1503, had appointed him to this position, but had not made the title hereditary Late in 1509 he fitted out three vessels with which he set sail for Santo Domingo to meet Ojeda, who had been appointed general of Nueva Andalucía In Santo Domingo he served as arbiter between Ojeda and Nicuesa in a dispute over the boundaries of their respective territories and jurisdiction In 1510 Cosa had to defend himself from Portuguese accusations that he had made discoverics and explorations beyond the line set for the Spaniards Later Cosa accompanied Ojeda to South America, where the entire party, with the exception of Ojeda and one other, was massacred by Indians while trying to land in Caitagena Bay, Cosa losing his life in deliberate defense of Ojeda In 1500 Cosa made a large map of the world, probably the first to be prepared after 1492 and the first, therefore, to include the New World. For this reason it is of the greatest value to cartographers and historians, and many reproductions of the part relating to America have been made It was accidentally discovered by Humboldt in the library of Baion Walckenaei in Paris in 1832, and since 1856, when it was acquired by the Spanish government, has been in the Naval Museum in Madrid On several occasions parts of it have been reproduced, but M Jomard's is the only reproduction of the whole map, on the original scale and with the original colors

COSCIN'OMANCY (from Gk AGERTON, ROSkinon, sieve + µartela, mantela, divination) species of divination, practiced from the earliest times by means of a sieve and a pair of shears or forceps Tylor (Primitive Culture, 4th ed, vol 1, p 128) says "The sieve was held hanging by a thread, or by the points of a pair of shears stuck into its iim, and it would tuin, or swing, or fall, at the mention of a thief's name, and or tall, at the mention of a thief's name, and give similar signs for other purposes." The orderal of the Bible and key is a survival of the old enston. The fifteeth Psalm is read, and when the verse beginning "When thou sawest a thief" is reached, the apparatus is expected to turn towards the onlynt. See Supersyrion.

COSE/CANT. See TRIGONOMETRY

COSEGÜINA, kā/sā-gwē/na, or COSIGÜINA, kö'sé-gwö'ni A volcano in the extreme north-west coner of Nicaragua, Central America (Map Central America, D 4). It is situated on a small peninsula which partly separates the Gulf of Fonseca from the Pacific, it has an altitude of over 3000 feet. Its latest eruption, on Jan. 20, 1835, is famous as the most violent in history. The sky was darkened by the ashes during three days for a distance of 100 miles from the crater, and ashes fell as far away as Jamaica and Bogota, Colombia. The explosion was said to have been heard in the city of Mexico, 900 miles away.

CO'SEL, or Kosel. The capital of a district of Silesia, Prussia, on the river Oder, at the confluence of the Klodnitz, 25 miles southeast of Oppeln (Map. Prussia, H 3). It is a garrison town, has a castle, and was formerly surrounded by walls, the site of which has been converted into boulevards A fine monument commemorates the unsuccessful siege by the French in 1807 The town manufactures celluloid, lumber, flour, malt. beer, bricks, and refined petroleum. It was the capital of a former duchy in the fourteenth century Pop, 1905, 7085, 1910, 7832

COSELEY, köz'li A manufacturing town in Staffordshie, England, a subuib of Wolverhampton (Map England, D 4), with which its industries and public works are identified. It has non, coal, and cement mines, manufactures of 11 on goods and stoves Pop., 1901, 22,219, 1911, 22,834

COSENTIA See Cosenza

COSENZA Ro'sanz, ENRICO (1820-98)
Italian soldier, born at Gaeta He enter He entered the military service of Naples in 1840, participated in the campaign in Upper Italy (1848), and afterward was prominent in the defense of Venice against the Austrians In 1859 he became a colonel in the 'Hunters of the Alps," Garibaldi's corps, and in 1860 took part in the expedition to Sielly Upon Garibaldi's assumption of the dic-tatorship of Naples, he was appointed Minister of War He commanded a division in the attack on Rome in 1870, and from 1881 until his retirement in 1893 was chief of the general staff of the Italian army He also held civil office as a deputy from 1860, and senator from 1872

COSENZA, ko-zent'sa (Lat Cosentia) capital of the Province of Cosenza (Calabria Citeriore) at the confluence of the Crati and Busento livers, in south Italy, situated 120 miles southwest of Taranto, and only a short distance from the Mediterranean (Map Italy, L 8). It is commanded by a castle, whose walls, 9 feet thick, were shattered in the earth-quakes of 1783, 1854, and 1870 The older and lower part of the town is infected with malaria n summer The cathedral, of the thirtcenth century, which has been restored, contains the tombs of Louis III of Anjou, and Isabella, consort of Philip III of France, who died here in 1435 In the attractive public gardens, near the prefecture and the new theatre, are a figure of Liberty by Gruseppe Pacchions, creeted in 1879 to the brothers Bandiera and others who took part in the Calabrian ichellion of 1844, and busts of Garibaldi, Cavom, and Mazzini There are a seminary, a royal college, a technical school, two academies of science and fine arts, and a chamber of commerce. Cosenza markets silk, oil, wine, manna, hemp, grain, and honey, and manufactures faience, iron and steel ware Alaric, King of the Visigoths, died here in 410 while on his way to Sicily after the spoliation of Rome. Tradition has it that he and his treasures were builed just below the town in the Busento (ancient Buxentius), where the Crati joins it—a spot now marked by the Ponto Alerico. The city is subject to earthquakes, having suffered many severe shocks Pop. (commune), 1881, 16,253, 1901, 21,545; 1911, 23,805.

COSETTE, kozet The adopted daughter of
Jean Valjean in Hugo's Les Misérables

COSHOCTON, ko-shok'ton A city and the county seat of Coshocton Co., Ohio, 69 miles east-northeast of Columbus, on the Pennsylvania, the Pittsburgh, Cheinnath, Chicago, and St Louis, and the Whiceling and Lake Brie railroads, on the Ohio Canal, and on the Muskingum River (Map: Ohio, G 5). It con120

tains a city hospital, Carnegie library, park and fair grounds, and a fine courthouse Coshocton is in the centre of a coal, gas, and oil region, and has several novelty advertising establishments, machine shops, pipe works, automobile, carriage, furniture, and glass factories, potteries, paper and flour mills, etc Settled in 1811, the city was incorporated in 1833 The water works are owned and operated by the municipality Here, after a long struggle, Colonel Boquet concluded a treaty with the Delaware Indians in 1765 Pop., 1900, 6473, 1910,

COSÎ FAN TUTTE (It, all women act alike) An opera by Mozart (qv), first produced in Vienna, Jan 26, 1790

COSIGUINA See Coseguina

COSIMO, kô'zē-mō, Piero di See Piero di

COSIMO DE' MEDICI, da ma'de-che MEDICI

COSIN, kŭz'n, JOHN (1594-1672) An English pielate He was born at Norwich and was educated at Cambridge After holding rectorates at Elwick, Brancepeth, and elsewhere, he assumed charge of St Peter's College, Cambridge, in 1635 Three years afterward he was made vice chancelloi of the university and in 1640 was appointed Dean of Peterborough He was chaplain to Charles I and subsequently joined the royal family in Paris, where for nearly 20 years he conducted religious services in the household of Queen Henrietta. In 1660 he was appointed Bishop of Durham. Although by no means inclined towards Puritanism, he was an inveterate antagonist of Roman Catholicism, and during his long residence in France was regarded as the champion of the Protestant cause in that country Many of the finest prayers in the English church were written by him, while his other numerous writings are imbued with the force and brilliancy of his interesting personality He was celebrated for the remarkable frankness with which he defended his views, even under the most unfavorable conditions, and by his splendid administrative ability in the church His works include Collection of Private Devotions, piepaied at the request of King Charles I and first published in 1627, Scholastical History of the Canon of Holy Scripture (1657), Historia Transubstantiationis Papalis (1675), Notes on the Book of Common Prayers (1710) A collected edition of his works published (5 vols) in 1843-55, and his Correspondence (2 vols) in 1868-70 CO'SINE. See TRIGONOMETRY.

COS'MAS (Lat. from Gk Koguas, Kosmas). surnamed Indicopleustes (1 e, Indian navigator) A merchant of Alexandria, in which city he was probably born, who, after having traveled much in eastern Asia, including India and Ceylon, returned to Egypt and ended his days in monastic retirement about the middle of the sixth century While a monk he wrote a Christran Topography in 12 vols, in the Greek language, containing much information about many countries and particularly about India An attempt to reconcile everything to his notions of the meaning of the Bible led him into many errors, but though deficient, and even absurd scientifically, as a record of travel and geographical information, the eleventh book, which gives a description of the animals of India and of the island of Ceylon, takes high rank His other works, which seem to have included a

treatise of the motion of the stars, and commentaries on the Psalms and Canticles, have perished The Topography (which, among other things, gives the first account of the Monumentum Adultatnum, see Adult) was edited by Montfauçon in the Nova Collectio Patrum Chacorum, vol. 11 (Paris, 1707), reprinted by Migne, Patrol Graca, Ivsviii, translated by Charton in his Voyageurs (Paris, 1854), and in English by McCrindle (London, 1897) An edition was edited by Winstedt (Cambridge, 1910).

COSMAS (Lat, from Gk. Κοσμᾶς, Κοσπας) and DA'MIA'NUS (Lat, from Gk Δαμασός) Two Araban brothers of the third century, Christian martyrs under Dioeletian. They piacticed medicine without fee (whence they came to be known as "The Silverless") at Ægea in Cilicia, and, having refused to sacrifice on pagan altars, were beheaded in 303 Their day in the calendar of the Roman church is September 27 They are honored as the patron saints of physicians and apothecaries. A short-lived order of knights spiritual, named after them, was in-stituted during the Ciusades. A round temple on the north side of the Roman Forum, built by the Emperor Maxentius to his son Romulus, was converted into a church in their honor in 526. Its mosaics are among the most valuable in Rome

COSMAS OF PRAGUE (c 1039-1125) Czech historian, dean of the cathedral at Prague, His works, particularly his "Chronica Boe-morum," printed in the second volume of the Fontes Rerum Bohemicarum (Prague, 1874),

constitute a very complete and accurate record of the history of the times COSMATI, kösma'th. The popular name of a group of mediaval Roman architects and decorative marble workers, from Cosmas, the name of two important members. The group was composed of two tamilies one descending from a certain Tebaldo, who was father of Lorenzo, grandfather of Gacomo, and great-grandfather of Cosmas I, and flourished about 1150-1250, the other founded by Pieter Mellim, father of Cosmas II, the most prominent of whose sons were Giovanni and Deodato, active from about 1250 to 1350 It dispersed with the departure of the popes for Avignon and the fall of Rome as an artistic centre The specialty of this school was the use of rich mosaic inlay in geometric patterns in architecture and church interiors and furniture—a style often called Cosmati work But it was not confined to this family, being a style common to all the other family groups of artists of mediæval Rome and its neighborhood, such as the families of Paulus and Vassallectus The beautiful clossers of St John Lateran, St Paul Without the Walls, and Santa Sabina in Rome are the most familiar of then large works The choir seats at San Lorenzo, the tabernacles at Santa Cecilia and St. Paul's, the pulpits at the Araceli, the tombs at the Minerva and Santa Maria Maggiore, the paschal candlestick at Santa Cecilia, the pavements of these and many other Roman churches, show the versatility and universal use of this style But most of the finest works are scatstyle tered throughout the province, at Civita Castellana, Subiaco, Corneto, Alatri, Anagni, Alba, Ferentino, Terracina, and other cities The architectural as well as the decorative work was probably designed and executed by these artists. That the style was Roman is shown by the in-

scription of 1229 in the charming cloister of Sassovivo in Umbria, where the artist calls it Roman work However, there were two other contemporary Italian schools which produced similar work that of Campania, with centres at Saleino, Sessa, and Gacta, and that of Sicily, in the churches of Paleimo, Monieale, Cefalt, and others

Consult Boito, Architettura Cosmatesca Frothingham, "Notes on Roman (Milan), Artists of the Middle Ages," in early volumes of American Journal of Archwology, G Clausse, "Les Cosmati," in Revue de l'art chrétien (1897), Les marbiers iomains (Paris, 1897), Tommasseti, Bolletino della Commissione Architetturale Comunale (Rome, 1906), Filippini, La

Scultura nel trecento in Roma (Turin, 1908)
COSMETTICS (Gk roopée, kosmeo, I adoin)
The term is used to indicate (1) all the mixtures and preparations employed for the purpose of beautifying and improving the appearance of the ham or skin, (2) the art which serves to adorn, beautify, and improve a person's looks

and appearance

The preparations used are liquids, continents, creams, and powders Liquids are used chiefly for the hair in older to produce a mole luxurious glowth, of to impart to it a strong gloss, on to effect a change in its color, as by means of hair dyes and hair bleaches The liquids used usually contain alcohol and oil in dilution, some containing also medicinal substances, such as quinine and canthandes, intended to act as a stimulant to hair growth. These preparations are all applied to the harr and scalp, followed by bisk rubbing or massage. It is the massago chiefly, if not wholly, that brings about the de-sired result, since the friction improves the circulation of the scalp and thus by nourishing the hair roots causes a more healthful condition and lapid glowth of the hall The cleanliness imparted to the scalp by the liquid preparation used and the rubing likewise enhances har growth The ordinary han tome is not innurious, but han dyes and hair bleaches frequently contain poisonous ingredients and are apt to be injunious both to the hair and to the general health.

For the face and hands various massage creams, vanishing creams, ointments, and powders are prepared Some of the creams have carmine ied incorporated into them to act as a rouge and to give a pink color to the skin of the face. The massage creams are made of casein, glycerine, fat, and water with some per-fume added the to. Then are other prepaira-tions made of starte to chalk, and still others, like the pearl white, contain a white bismuth powder which is deposited as a fine white flour upon the skin. All these preparations for the skin are more or less harmful, because they clog up the skin's pores, thus interfering with its proper physiclogical functions and with its nutrition

The cosmetic art includes a variety of procedures and manipulations by means of the hand and by the assistance of certain electrical appliances and vibrators Manicuring and artistic hair dressing properly belong to the cosmetic art. Facial massage and the removal of wrinkles manually and by the vibrator are likewise cosmetic procedures Cosmetic surgery is that branch of the surgical art practiced expressly for the purpose of improving a person's looks and not to eure disease. The procedures are

various, ranging from the removal of superfluous hans by means of the electric needle to the removal of nævi, or buthmarks and moles The correction of harelip and certain nasal deformities, as the hammer nose, are procedures of cosmetic surgery See Perf COS'MIC DUST See DUST See Perfumery, Rouge

COSMOG'ONY (Gk κοσμογονία, kosmogonia, from κόσμος, kosmos, oider, world, universe + γονή, gonē, birth, origin). A name used by astronomers to designate theories concerning the origin and development of the solar system, stellar systems, or the universe in general Many 1 emai kable facts connected with our solar system tend to show that its present condition cannot be the result of a purely accidental action of natural forces Thus, the orbits of all the important planets are very nearly circular and are situated nearly in the same plane, the directions of the planets' motions in their orbits are the same for all, all the planets, with the probable exception of Ulanus and Neptune, rotate in the same direction on their own axes, and that direction is the same as the direction of their orbital revolutions, etc Even the planetary satellites share in these peculiarities of the solar system, the planes of their orbital revolutions about the primary planets are always very near the corresponding planes of the planets' own axial rotations, and the directions of the satellites' revolutions also coincide with the directions of the planets' axial rotations

The Nebular Hypothesis Kant and Laplace have given us the well-known "Nebulai pothesis," later developed by Sir W Herschel, to account for the state of affairs existing in the solar system According to this hypothesis, the material composing the system was originally a mass of intensely hot nebulous or gaseous matter that tended to assume a rotating globular form under the action of gravitational forces Gradually the mass contracted, and successive rotating rings of matter were from time to time, as it were, left behind. These lings, in turn, broke up, and the matter of each formed a planetary system in which again rings and satellites could form just as in the parent nebular mass

Darwin's Hypothesis In 1885 Sir George Howard Darwin showed mathematically that the present condition of our earth and moon (the revolution of the moon and its axial rotation being synchronous) might have been brought about by the action of the tidal friction working continuously through successive ages of cosmic time. Indeed, it is quite reasonable to suppose that, when earth and moon were nearer together, and as yet in a more or less plastic condition, very gigantic tides must have been set up—tides involving the earth's semisolid matter, as well as the oceans of water and air. Darwin's researches have brought out the fact that such tides must produce important modifications in any system of celestial bodies

The Meteoric Hypothesis Sir Norman Lockyer's so-called Meteoritic Hypothesis assumes that space was originally occupied by swarms of meteors (q.v.), and that collisions between these swarms gave rise to condensations from which the stars have been gradually built up by accretion.

The Planetesimal Hypothesis. Modern re-search has shown that the nebular hypothesis is unable to explain all the phenomena presented by planetary systems, and, in order to overcome 131

the difficulties which arise, Professors Chamberlin and Moulton, of the University of Cheago, have recently put forward a theory which the former calls the "Planetesimal Hypothesis." It may be regarded as a combination of the nebular and meteoritie hypotheses Led to the conclusion by the large number of spiral nebulae which have been brought to light by modern telescopes, the propounders of this theory suppose the solar

system to have developed from such a nebula. This they imagine to have had its origin at a time when another sun passed near our own. This nebulous mass was composed of a great number of small masses, but throughout it there were primitive nuclei of considerable dimensions around which have gathered accretions of the scattered material, this gayner use to the planets.

scattered material, thus giving rise to the planets See Nebulæ, Solar System, Sun, etc. Ancient Cosmogonies. Scarcely any people,

either ancient or modern, has been without some theory concerning the creation of the world The cosmogonies of chief interest in connection with our own views are those of Babylonia, India, Iran, Greece, and ancient Germany The Babylonian system resembles in many respects the cosmogony of the Bible There was darkness and water, with strange monsters Into this chaos the god Bel entered, and clove the cosmic sea, and parted the darkness. Animals took the place of the former monsters, and man himself was created, as well as the sun and moon and five planets In some of the latest hymns of the Rigveda (q.v.) water was the source of all, whence came fire and wind-the breath of divinity Or, again, the world arose from the sacrifice of Man (Skt purusha), whose head became the sky, his feet the earth, his eye the sun, his breath the wind, while from his mouth, arms, thighs, and feet the four castes sprang. These ideas, developed more fully in the pseudoepical Sanskrit Purānas (q v), exhibit clearly the pantheistic trend of Hindu thought The rôle of Kama or Love in Indian cosmogony bears some resemblance to that of the Greek Eros. Iranian cosmogony, as we find it in the Avesta and the writings in Pahlavi (qv), corresponds to the dualistic character of the Zoroastrian religion Ormazd, the god of everlasting light, created the good in opposition to Ahriman, the devil, who dwells in eternal darkness. In the course of a period of 3000 years Ormazd created the heaven, water, earth, plants, animals, and man. In the following 3000 years Ahriman produced evils to combat these creations of Ormazd, but, despite some temporary success, he was finally forced to yield to the powers of good

Greek cosmogrony is more varied. The Homeric possess is a count as or the world, while the Hesiodic account ascribes the first beginnings to Chaos. Thales followed the first theory, and Anaximander the second, which has its parallel also in India Anaximese considered art to be the source of all, while Heractitus postulated fire as the primal element, and supposed a constant flux of all things, where only the divine law (Zeus) was immutable. The notion of Eros or Love as a cosmic force was introduced into Greek philosophy by Parmendes and Empedocles, for which Anaxagorus substituted Mind (Gk. roir). Of special interest in this connection is the atomic theory of Democritus, according to whose view the world is permeated by a soul which is composed of atoms in continual motion, and which partakes of the nature of fire Later Greek philosophy.

did hardly anything towards the development of cosmogonic ideas

For Germanic beliefs on this subject, the most comprehensive source is the Voluspa, an Icelandic poem of the twelfth century of our

Bibliography. For the cosmogonic ideas of the Egyptians consult the studies of Naville The cosmological views of the American Indian and Eskimo tribes, of the African races, and of the peoples of Farther Asia and the islands of the Eastern seas, may be gathered from the writings of Brinton, Grey, Tylor, and others. The Hindu theories will be found in Hopkins, Religions of India (Boston, 1895), and the Persian in Jackson, "Iranische Religion," in Geiger und Kuhn, Grundriss der iransichen Philologie (Strassburg, 1900) Consult also Lukas, Giundbegriffe in der Kosmogonie der alten Volker (Leipzig, 1893), Jensen, Kosmologie der Babylonier (Strassburg, 1890), Meyer, Eddische Kosmogome (Freiburg, 1891), Faye, Sur l'origine du monde . théories cosmogoniques des anciens et des modernes (2d ed, Paris, 1885), Plunket, Ancient Calendars and Constellations (London, 1903), Chamberlin, "Fundamental Problems in Geology," in Year Book No. 3 of the Carnegue Institution, Clerke, Modern Cosmogones (London, 1905), Lagrange, Etudes sun les seliguous sémitiques (Pans, 1905), Moulton, "On the Evolution of the Solar System," in Astrophysical Journal for October, 1905, Hale, Study of Stellar Evolu-tion (Cheago, 1908), Lowell, The Evolution of Worlds (New York, 1910).

COSMOPOLIS (from Gk κόσμος, λοεπος, order, world, universe + πόλις, poles, city) A French novel by Paul Bourget (1892) The characters come to Paris from all quarters of the earth, forming an international society. The theme of the action is the persistence of ethineal differences even where a complete cosmopolitanism has apparently been reached

COSMOPOLITE (GK kogueroling, cosmopolités, citzen of the world, from kópus, kosmos, order, world, universe + $\pi o \lambda i n y_0$, i n k j n k j, from $\pi \delta k s$, p o k s, eity) A plant which grows spontaneously in every climate Not to be confused with ubiquist (q v).

COSMORAMA, kôz mô-ra'ma (from Gk kôμος, kosmos, order, world, universe + ὁρωμα, horama, sight, from ὁρῶ, horan, to see) An arrangement of lenses and mirrors for viewing
pictures, so that they appear as natural as
possible The name was applied to exhibitions
where representations of landscapes, buildings,
and other features of places in different parts
of the world could be seen. By properly arranging the lenses, mirrors, and illumination,
the pictures were produced not only enlarged,
but with the effect of perspective. Cosmoramas
were first introduced in France at the beginning
of the nineteenth century

COS'MOS (Neo-Lat, from Gk képme, kosmos, order, world, universe). A genus of annual and perennal herbs of the family Composites The 20 or so species comprised in this genus are natives of tropical America, mostly Mexico A few annual species are cultivated in flower gardens and have within recent years come into increased prominence and popularity, especially in the United States (For illustration, see Plate of Chanderry, Etc.) The plants branch freely and are sometimes 10 feet high, leaves pinnately cut, flowers mostly rose, crunson,

purple, yellow, or white, generally solitary on a long peduncle. A sandy soil not too rich is preferred. The seeds are sown indoors, and the plants when large enough are set in the garden, after danger of frost is past. Oosmoo bynamatics and Oosmoo sulphuvieus are the species most commonly grown. The former grows 7 to 10 feet high blooms in the late fall, and has many different forms. A dwaft variety about 4½ feet high blooms in July. Oosmoo sulphusieus grows 2½ to 4 feet high, with sulphur on inche orange-yellow flowers. I to 3½ inches in diameter. It comes into blossom in some of the more southern States in late spring and continues to bloom without cessation until killed by fall frosts. The black cosmos (Oosmoo diversifolius) is a tender annual, growing only 12 to 16 inches high.

COSMOS A great scientific work in four volumes, by Alexader von Humboldt, which appeared at intervals from 1845 to 1858 It is a physical description of the universe, setting forth physical laws in logical order, though modern science shows it faulty in some of its

SOQUIN, koʻskax', EMMANUEI (1841—

) A French virte on folklori He was boin at Vitry-le-Fiangois, Marne In his Contes populares de Lori anne (1887) he follows Benfey in an attempt to show that the folklore of Europe has been derived from India He also wrote on ecclesaastael subjects, chiefly for the paper Lo Français, and translated into Fiench the works of Joseph Fesslei (qv) on papal infallibility (1873) and the Vatican Council

(1877) COSS. See ALGEBRA.

COS'SA, FRANCESCO (c.1435-c 77) An Italian painter of the Renaissance He was a pupil of Tura of Feriara and was also influenced by Piero della Francesca, worked at Feilara and Bologna, and is considered, with Ercole Roberts, to have been the founder of the Bolognese school. He and his contemporary, Cosimo Tura, are the most important representatives of Ferrarese art In the Palazzo Schifanoja at Ferrara there is a curious fresco by him, "The Glorification of March, April, and May," the other months having been done by lesser artists. In this composition there are a number of portraits of his contemporaries, remarkable for their fidelity to nature and for the valuable studies of costume Indignant at the slight compensation he received from Duke Borso d'Este, he left Ferrara and settled at Bologna Among his finest works are a Madonna in the Pinacoteca, Bologna, a Madonna in the Johnston collection, Philadelphia (attributed to Tura), and "Autumn" in the Berlin Museum. A distinguishing characteristic of his art is his command of movement and of line. Consult Berenson, North Italian Painters of the Renaissance (New York, 1907)

COSSA, Luisi (1831–96) An Itahan economist. He was born in Milan, studied at the universities of Pavia, Vienna, and Lerpag, and in 1858 was appointed professor of political economy in Pavia. His most important work is the Prima elements do economia politica (8th ed., 1869), which has been translated into English and several other languages. Among his other publications may be mentioned Soiensa della finance (1875, Eng. trans, 1888, under title Taxaction, its Principles and Methods), Guida allo studio dell' economia politica (1876, Guida allo studio dell' economia politica (1876).

Eng trans, 1880), and Saggi di economia politica (1878)

COSSA, 10 Perso (1830-81). An Italian iomantic dramatist, born in Rome He fought in the campaign of 1849, going thereafter into brief exile in South America. His first dramatic success was the Nerone (1870), followed by Plautic e il suo secolo (1876), Messalina (1876) Cleopatro, and other plays of classic subject matter. In his best work Cossa frees the classic drama from Alfierian imitation and the aridity of the classic tradition, attaining great excellence of historical coloning, reducing his characters from abstractions to concrete vital human beings, combining beauty of lyric movement with delicate humor, sound psychology and realistic truth Consult Mazzoni, L'Outcento (Milan), Franchetti, in Nuova Antologia (1881), Works (Tunin, 1887)

COS'SACK ASPARAGUS See TYPHA

COSSACK POSTS The name of an observation group of four men sent out from the support of an outpost The cossack post is now included in the general term outguards, which vary in size from four men to a platoon sult Field Service Regulations, U.S. A. (1) S. A. (1913). Each post consists of four men-three reliefs of one sentinel each and a non-commissioned officer as commander, or, failing such, an old and experienced soldier They are a substitute for the usual line of pickets and sentinels are sufficient in number to cover the front of the support and to connect with the outguards of adjoining supports The interval between posts and their distances from the support depends upon the situation and teriain sentinels are seldom posted more than 30 to 40 yards in front of the Cossack posts and are kept under constant observation by the other memhour, and the posts every three hours. The advantages claimed for the Cossack system are that it is more economical in point of men required than is the usual method and is besides less fatiguing and consequently more sides less latiguing and consequently more effective, and that, above all else, it enables the sentries to be more resolute in the performance of their duties, because, backed up by the nearness of their post, they are freed from any timidity of loneliness See OUTPOST

COSSACKS (Russ. kozaků, kazaků, from Turk. kazāk, robber, the same word in Tatar designating a light-armed warrior). A name boine by a people living under a peculiar military organization, who for several centuries have constituted an important element in the population of sonthern Russia. Their principal homes are the steppes of the Don and of Ciscaucasia and a region at the southern end of the Ural Mountains, on the borders of European Russia and Siberia. They are a mixed race, of Russian, Polish, Tatar, and other elements, with the Russian predominating. In fact, they are distinguished from the other Russians by their unsettled mode of life rather than by any difference of race or fundamental character Cossacks make then appearance in history about the close of the Middle Ages as a frontier people, on the border of Slavdom (Russia and Poland) on the one hand and the Tatar regions to the southeast on the other A free, wild people, accustomed to live in the saddle and in constant warfare, they acquired by inheritance the qualities of courage, endurance, self-reliance, and good horsemanship which gave them high 133

rank among the irregular cavalry of the world. Long unaccustomed to the restraints of civilized government, they distinguished themselves by their predatory habits The Don Cossacks, who at the present time constitute the principal body of the Cossacks, became powerful about the close of the sixteenth century. The town of Tcherkask became the seat of then government. At the head of their democratic organization was the Ataman (Hetman) In 1773 the Don Cossacks joined the pretender Pugatcheff against Catharine II, for which they were deprived of all of their liberties and their democratic institutions Yermak Timofeyeff, a Don Cossack, belonging to a lawless band, the Good Companions of the Don, entered the service of the Stroganoffs, a wealthy family living in the Ural region and holding special trading privi-leges, crossed the Urals with a few hundled followers in 1581, and in a few years conquered and brought into a rude kind of subjection all of western Siberia From this time the history of the Cossacks is closely connected with that of the Russian progress eastward through Siberia. With wonderful persistence and endurance, and a spirit of enterprise that would have been impossible in the stolid Russian village peasant, they explored and subdued this vast addition to Russia's territory The Malo-russian (Little Russian) Cossacks, or Cossacks of the Ukraine (Boider Land), were organized in the second half of the sixteenth century by Stephen Bathory, King of Poland, into a defensive bulwark on the southeastein frontiers of the realm In the middle of the seventeenth century, harassed by Polish oppression, they revolted under the lead of their Ataman, Chmielnicki (qv), and placed themselves under the protection of Russia Under the lead of Mazeppa they joined Charles XII against Peter the Great, whose victory at Poltava sealed their fate Ther liberties were abblished, and they were treated with great harshness The Zaporogian Cossacks (Russ Zaporog, beyond the rapids), on the Dneiper, were one of the most notable of the tribes down to the middle of the seventeenth century, when they submitted to Russia. Their predatory incursions were not confined to the land, but included naval expeditions against the Turkish towns of Asia Minor Among their peculiar tribal institutions was the celibacy imposed upon the ruling class

The Cossacks are regained by the Russian government as a military division of the population. They are organized in 11 voislos, or corps (Don, Kuban, Terek, Astrakhan, Orenburg, Ursa) (Don than, Terek, Astrakhan, Orenburg, Ursa) (Their military training begins in boyhood, compulsory service in the stamtsa, or Cossack post, begins at 18, field service begins at 20, 12 years being spent in active service and five years in the reserve. This service and five years in the reserve. This service with arms and hoises, and on furlough with arms and hoises, and on furlough with arms but without horses. Bach voisko equips and elothes its soldiers and receives an allowance of land from the crown. The Cossacks wear a distinctive uniform of dark green Part of them, in addition to other arms, still carry a long lance. The Kuban voisko enrolls six battalions of Cossack infantry, and there are also 15 batteries (44 on a war footing) of Cossack field artillery. The title of Ataman, or chief of the Cossacks, is now vested in the Imperial family. The Cossacks probably num

ber nearly 3,000,000, and it is estimated that over 300,000 could take the field within a comparatively short space of time. The Cossack regiments are armed with a short magazine rifie of 0.209 inch calibre, sighted to 3000 paces. Every cossack up to any age can be called out in time of emergency to assist in the national defense. Consult Erckert, Dev Ursprung der Kosaken (Berlin, 1882), and Tettau, Die Kosaken (ch, 1892). A realiste picture of Cossack life may be found in Gogol's celebrated novel Tanas Builba

COSSACKS, THE A novel by Count Tolstoy (1852) It was translated into English in 1878

TOOSSON, ko'son', Ernest (1819-89) A French botanist, born in Paris. He carried on extensive botanical studies in Algeria and explored the flora in the suburbs of Paris His published works include the following Flore descriptive et analytique des environs de Paris, jointly with Saint-Pierre (1845); Symposis analytique de la flore des environs de Paris (1845), Atlas de la flore des environs de Paris (1882), Compendium Flore Atlantica, ou Flore des états barbaresques Algérie, Tunnsie, Maoc (1881-57), Conspectus Flora Atlantica (1881), Illustrationes Flora Atlantica (1883-92)

COSSUTTUS, kös-sh'sh'-üs. A Roman atchitect noted for his selection by King Antiochus Epiphanes (175-164 s c) to rebuild the great temple of the Olympian Zeus at Athens in the Corinthian style. He did not hive to complete the temple, which was finished by Hadrian in the early second century a D

COST. See COTISE.

COSTA, kô'sta, Alfonso Augusto de (1871-) A Portuguese statesman, born in Ceia, Guarda, Portugal He studied at Coimbra, receiving his doctor's degree in 1895, and in the following year became professor of law Known as an eloquent speaker, he affiliated himself with the an eloquent speaker, ne ammaded ninear wind one Republican party and was elected by a great majority deputy to the Cortes, in spite of the machinations of government agents (Nov 26, 1899) The ministry annulled his election on a futile pretext, but in the new elections, on Feb. 18, 1900, he was again triumphantly elected. In the Cortes he was received as a recognized enemy of the monarchical régime, and he soon gave more than ample proof of his enmity by introducing, amid great protest, a resolu-tion in the Cortes in which he proposed the abolition of the monaichy. After the fall of the ministry he failed to be reelected, but threw himself enthusiastically into the preparations for the revolution which resulted in 1910 in establishing the Republic Under the new régime he became Minister of Justice, and in January, 1913, Minister of Finance and Premier. The exiled Royalists in July, 1913, made an attempt on his life, but he escaped with slight injuries, another plot to kill him in September, 1913, was also frustrated Dr Costa, more than any other one man, typifies the spirit of the new Republic of Portugal His publications include A Egreje e a questão social, O serviço de peritos no proceso criminal legislação portugueza, critica e reforma, Direito civil (1896), Economa politica (1896-98), Organização judi-ciaria (1897-1901)

COSTA, ko'sta, CLAUDIO MANUEL DA (1729-190) A Brazilian poet, statesman, and junsconsult He was born at Mariamo (Province of Minas Geraes) He studied law at the University of Coimbra, and on his return to Brazil in 1751 devoted himself to his profession and to political economy From 1780 to 1788 he was second Secretary of State His works, which are numerous, are highly valued by the Portuguese, who consider them classics. The best of them is Villarica, composed about 1773, but not published until 1841

COSTA, ISAAC DA See DA COSTA, ISAAC

COSTA, Lorenzo (1460-1535) An Italian painter of the Renaissance He was a pupil of Cosimo Tura in his birthplace, Feriara, and was influenced at first by Ercole Roberti and Francesco Cossa Of his supposed early paintings only the St Sebastian (Dresden Museum) is authentic. In 1483 he went to Bologna, where he remained almost constantly until the fall of his pations, the Bentivoglio family, in 1506, and there he began his connection with Francia. The artists had a joint school and worked as copainters Costa first influenced Francia, and was in turn influenced by him His landscape backgrounds are among the best Ins landscape backgrounds are among as the score files day. He was a maste of linear composition, and in his best pictures the color is clear and refulgent, the figures dignified, and the whole effect pleasing Among his best files. paintings in Bolognese churches are "A Madonna with Members of the Bentivoglio Family" (1488) in San Giacomo Maggiore, a characteristic example, admirable in its fresh, simple, sincere treatment and masterly drawing, "The Triumph of Life and Death," in the same church, a Madonna (1497), in San Giovanni in Monti, a "Santa Conversatione," in San Petronio, and fiescoes in the Misericordia and Santa Cecilia After leaving Bologna he was appointed court painter in Mantua, where his chief work was the decoration of Palazzo San Sebastiano. Other works include "Isabella d'Este Crowned by the Muse" (Louvre) and the "Dead Christ" (1504, Berlin Museum) Costa played an important part in the history of the schools of Bologna and Ferrara The young Correggie, who accompanied him to Man-

tua, was his principal pupil.
Consult Morelli, Italian Painters : Oritical Studies of their Works, translated by Constance Joselyn Ffoulkes (London, 1892-93); Berenson, North Italian Paintens of the Ronaissance (New York, 1907). Gardner, The Paintens of Ferrara (London, 1911)

COSTA, SIR MICHAEL, really MICHELE (1808-84). An Italian composer and conductor, born in Naples. He was taught by his father and Zingarelli (qv). When the latter's psalm was to be performed at the Birmingham Festival (1828), he sent Costa, then only 18 years old, to conduct it. Owing to a misunderstanding, Costa had, instead, to sing the tenor part, but acquitted himself of the task brilliantly, and his reception induced him to settle in England He became conductor of Italian opera in 1830 and in 1847 assumed the same post in the Covent Garden Opera In addition he was ap-Covent Garden Opera In addition he was appointed conductor of the Philharmonic Society (1846), Sacred Harmonic Society (1848), Birmingham Festivals (1849), and Handel Festivals (1857) His principal work, the oratorio Fu, was successfully produced at the Birming-ham Festival of 1855 and Naaman in 1864. In 1869 he was knighted by Queen Victoria and also received the royal order of Frederick from the King of Württemberg. Costa wrote several

ballets and operas, of which the most successful were Don Carlos and Malek Adel. He died at

Brighton, England COSTA, PAOLO (1771-1836) An Italian author, born in Ravenna, educated at Padua, and a teacher successively at Treviso, Bologna, and Corfu He published a commentary on Dante, a revision of the Dictionary of the Crusca, and translations of the Batrachomyomachia and of

translations of the Batrachomyomachia and of Schiller's Don Carlos Works (Forence, 1839-40), biography by Moidani (Forli, 1840) COSTA CABRAL, Kô'sta ka-brâl', Antonto Bernardo da, Count de Thomas (1803-89) A Portuguese statesman He became judge of the Supreme Court in Opotto and in Lisbon, and in 1835 was elected to the Chamber of Deputies, where at first he was one of the leaders of the Radicals, but soon joined the Conservative party He was appointed Governor of Lisbon in 1838 and Minister of Justice in 1839. For the purpose of setting aside the constitution of 1820 with its restrictions of the loyal power, he fomented, in 1842, an insurrection in Oporto, assumed control of the army, established a censorship of the public schools, suppressed the universities, and so oppressed the people with taxes that he was driven from power in 1846 Once more appointed Prime Minister, in 1849, he again played the dictator, to the detri-ment especially of the state finances, but was ment especially of the state influences, but was compelled to 1 cesign. The Queen refused to accept his resignation, and a revolution was stated against him under the leadership of Saldanha, which overthrew his administration in April, 1851. He field to England, but returned the next year, and from 1855 to 1861. was Ambassador to Brazil In 1862 he became a member of the Council of State and president of the Superior Administrative Court

COSTANOAN. A linguistic family of Indans, formerly occupying territory north of San Francisco Bay In 1910 there were but 17 passing under the name "Santa Cruz"

COSTA RICA, kô'stà rē'kà (Sp., rich coast). The most southern of the Central American Inc most southern of the Central American States, bounded by Nicaragua on the noith, the Caribbean Sea on the east, Panama on the southeast, and the Pacific on the southwest (Map Central America, E 5). Its area is estimated at 18,700 square miles. Lake Nicara-

gua forms part of the northern boundary.

Topography. The interior of the country is taken up partly by the Talamanca Range of mountains (a continuation of the Cordillera of Chiriqui), which runs from the southeast to the northwest as far as lat 10° N The Talamanca is of volcanic origin and reaches in its highest peaks an altitude of over 12,700 feet North of the Cartago highland commences the second mountain range, which extends in the same (northwesterly) direction to the northern boundary of the Republic There are several volcances in this range. Of them, however, but two—the Inaza (11,500 feet) and Turnalba (11,350 feet)—show any signs of activity Since 1841, when the town of Cartago was almost completely destroyed, no serious eruption has occurred Earthquakes are of frequent occurrence. The last serious shock occurred in 1910, when the Peace Palace and other buildings at Cartago were destroyed, and 1000 lives were lost. The Atlantic coast, which, according to the adjustment of the southern boundary in 1900, reaches only to a point a little north of the mouth of the river Teliri or Sixola, is generally low, and, with the exception of Port Limón, without any inlet. The Pacific coast, on the contiary, has a more elevated surface and foims the two spacious gulfs of Nicoya and Dulice, which are protected by two mountainous pennisulas. There are a number of smaller inlets in the northern part. The rivers of Costa Rica are short and, although abundant in water, unmavigable. Most of them flow into the Atlantic or the Pacific, while some join the San Juan, which foims the eastern half of the notthern boundary.

Geology. The interior highland region is composed of Paleozoic and Mesozoic strata, in places broken through by ancient eruptives and overlain by more recent lava flows Many districts are known to be mineralized, the deposits of gold are especially important and have attracted the attention of foreign capitalists, who are now engaged in developing this branch of the mining industry. The east coast of

Costa Rica is an alluvial plain

Climate. In regard to its climate Costa Ruca may be divided into three zones. The torrid zone, below 3000 feet, comprising the coast lands, has an average temperature ranging from 72° to 82° F. The temperate zone, lying between 3000 and 7500 feet, has the most salubrious climate and a mean temperature langing from 57° to 63° F. Above 7500 feet the temperature is much lower, and frosts are frequent, but snows rare. On the table-lands of San José, lying at an elevation of 3000 to 4000 feet, the climate is very agreeable, the emperature having a range of only about 5°, the mean for the year being 67° F. The average yearly rainfall is about 100 inches, but occasionally it reaches 130 inches. The day season lasts from December to May, while the monthis of December, January, and February are the coldest of the year. Owing to the proximity of the two occans, winds blow almost continually and occasion considerable discomfort during the day season. On the whole, the climate of Costa Rica is healthful and fevers occur only in regions below an elevation of 150 feet.

Flora The vegetation of Costa Rica is characteristically tiopical in its nature. In the forests are found mahogany, brazilwood, cedar, evergreen oak, and ebony. Coffee and banana are the principal cultivated plants

Fauna. Animal life is abundant and varied. The tapir and other South American animals are found Bird life is represented by about 700 species, including parrots, toucans, huming birds, and members of the gallinaceous family There are over 130 species of reptiles and batrachians. The most important life in the surrounding waters are the pearl and mother-of-pearl ovsters

Agriculture Costa Rica is essentially an agnicultural country and is chiefly dependent on the cultivation of coffee and bananas Notwithstanding the sparse population of the country and the lack of transportation facilities, agriculture is in a flourishing condition, as evidenced by the constantly increasing exports of agricultural products. This is due partly to the ferthity of the soil and favorable climatic conditions, and partly to the fact that more than two-thirds of the inhabitants belong to a class of peasant proprietors. The state domain is sold or leased on advantageous terms in lots of not over 500 hectares. The presence of so large a proportion of working landowners makes

not only for the development of agriculture but for the political stability of the country Coffee cultivation was retarded during the first decade of the century by the prevailing low prices 1894 the export amounted to 23,129,000 pounds, it increased to over 43,000,000 in 1898, decreased to about 24,000,000 in 1904, advanced to about 35,000,000 pounds in 1905, and in 1911 was 27,150,000 pounds. This latter figure represents the approximate annual export from 1909 to 1912 Banana growing has developed rapidly, chiefly under American management, over threefourths of the export goes to the United States In 1881 about 3500 bunches were exported, by 1890 the exports had increased to 1,034,765 bunches, while in 1905 they amounted to 7,283,-000, in 1910 to 9,097,285, and in 1912 to 10,-647,702 bunches Besides coffee and bananas, there are laised sugar, cacao, rice, corn, and beans, but none of them is exported to any extent Stock raising, though relatively unimpor-tant, is developing. The forests are exploited on a steadily increasing scale

Mining and Manufactures. The precous metals, particularly gold, are mined to some extent, principally with the aid of American capital. Their export, which was valued at about \$233,000 in 1905, mereased to over \$1,184,000 in 1911 and then declined to about \$764,000 in 1912 Of manufacturing establishments Costa Rica has very few, the largest being the national liquor factory and the national

foundry at San José

Transportation and Communication The transcontinental railway connects the Caribbean port Limön with the Pacific port Puntarenas, by way of San José There are branches to the north and the south of the main line, and these it is planned to extend to various parts of the courtry and ultimately to connect with railways in Nicaragua and Panama The railways aggregate over 430 miles There are over 130 telegraph offices, with upward of 1520 miles of wire.

Commerce. The chief ports are Limón and Puntarenas In 1912 there entered at the former 538 vessels, of 1,120,606 tons, and at the latter 87 vessels, of 1,78,604 tons improves increased from \$6,176,637 in 1909 to \$10,187,686 in 1912, and exports from \$8,264,174 to \$10,071,144 of the imports in 1912, the value of \$5,565,908 represented the United States, \$1,503,944 Germany, and \$1,391,003 the United Kingdom The coffee export in 1912 was valued at about \$4,950,000, over three-sixths of it going to the United Kingdom, the banana export, about \$3,503,000, over three-fourths to the United States Other exports are gold bars, woods, hides, rubber, and caeao About 46 per cent of the imports are drawn from the United States, and about 55 per cent of the exports are to that country Costa Rica is economically one of the more promising Latin-American countries. Use favorable climate and soil and its comparative freedom from political disturbances have attracted for eign capital.

Government. In its form of government Costa Rue is a republe. It is governed under a constitution adopted in 1871, but this did not come into force until 1882, and it has been repeatedly modified. The executive power is vested in the president, elected indirectly for four years, he is ineligible for the next succeeding term. He is assisted by a cabinet of four members. The congress consists of a

single chamber of 43 representatives elected indirectly for four years. For administrative purposes the repullie is divided into seven provinces, administered by governors appointed by the president. Justice is administered by a supreme court, two courts of appeals, a court of eassation, and also provincial courts. Capital punishment is prohibited. The constitution provides for compulsory military service in time of wai. On a peace footing the standing army has a maximum strength of 1000 men and the milita about 500. See ARMES AND NAVIES. For national colors see Colored Plate of Flaces.

Finance. The standard of value is gold, the monetary unit, the colon, par value 46536 cents. The budget for 1014 showed estimated revenue of 9,200,000 colones and estimated expenditure of 9,013,635 colones. The estimated recepts from customs were 5,500,000 and from luquor excess 2,200,000 colones. Public debt, as converted at the end of 1911 foreign, £1,617, 200, internal, 85,553,550. The metric system is legally established in the country, but Spanish worlds and measures are generally used.

ish weights and measures are generally used
Banks. There are 5 banks in Costa Rica,
with a combined capital of 0,365,000 colones
At the end of 1911 notes in circulation
amounted to 4,097,405 colones Foreign gold

is legal, but not foreign silver.

Population. Although there are many mixed bloods in Costa Rica, the percentage of Spanish blood is greater than in the other Central American republies. The majority of the imhabitants elaim descent from the Spanish colonists, chiefly Galicians, who arrived in the sixteenth century and subsequently. Through the industry and peaceful disposition of the people, Costa Rica presents a favorable contrast to the rest of Central and much of South America. The population in 1904 was reported at 331,340. The enumeration of Dec 31, 1911, showed 388, 266 inhabitants, but it was not complete, several districts being omitted. The largest town is the capital, San José (31,688). In 1910 and 1911 immigrants numbered 11,233 and 19537, emigrants, 7236 and 8170, briths, 15,847 and 10,839, deaths, 9723 and 4837.

Elementary instruction is free and compulsory, but the majority of the inhabitants are still illherate. In 1911 about 30,000 pupils were enrolled in the elementary schools. There are several institutions for secondary and professional education. The Roman Catholic church is recognized and supported by the state, but other religions are tolerated

History Costa Rica was first visited, and probably named, by Columbus in 1502 and settled permanently about 1530 It formed a part of the audiencia and captainey-general of Guatemala till 1821 With other Central American States, Costa Rica was a part of Mexico till 1823, when the proclamation of a Mexican republic caused them to withdraw from a connection which had always been distasteful and which in effect had been merely nominal federal republic of the seceding states was first tried. It lasted until 1839, but its authority does not seem to have extended over the Costa Ricans, who busied themselves with commerce and took little interest in public matters Affairs remained in an unsettled condition, however, and Costa Rica's exact status was not definitely determined until 1848, when she successfully declared herself an independent repub-

lie In 1856 Costa Rica was involved in war against the filibuster William Walker (qv). The country has been freer from revolution than its neighbors The present constitution dates from 1871 In 1897 Costa Rica became a member of the short-lived Greater Republic of Central America, established in 1895 by Honduras, Nicaragua, and Salvador for the purpose of common defense and the harmonious adjustment of foreign relations Since then nothing, more serious than boundary disputes has disturbed the government of Costa Rica. The most important of these, with Colombia, was adjusted in 1900, in favor of Costa Rica, by the award of President Loubet of France But as Loubet in making that award had been guilty of extralimitation, the award was rejected, and after many attempts to reach a settlement (made somewhat more compli-cated by the fact that Panama had become independent and had to be dealt with instead of Colombia), the whole matter was again submitted to arbitration, with the Chief Justice of the United States Supreme Court as arbi-March 17, 1910 Besides the general works on Central America, of which Squier, States of Central America (New York, 1858), is the best, and Baneroft, Central America, vol in (San Francisco, 1890), is the most copious, consult the English translation of Calvo, Republic of Costa Rica (Chicago, 1890) This is a popular and patriotic work, authorized by the Costa Rican Government, and gives the version of political and commercial events most acceptable to the men in power in 1890

Consult Barrantes, Reografia Costa Rua (Barcelona, 1812), Villafranca, Costa Rua (Barcelona, 1812), Villafranca, Costa Rua, the Gram of American Republics The Land, its Resources and its People (New York, 1805), Boilley, Oosta Rua and her Fixture (Washington, 1889), Schroeden, Costa Rua State Immigration (San José, 1894), Rovista de Costa Rua, en et Sufo XXI (1b., 1902), Barrantes, Elementos de Historia de Costa Rua (1b. 1802). For detailed bibliography, consult D. J. Malnquer, República de Costa Rua (Madrid, 1890). Maps are published by the Buicau of American Regraphical Society (London, 1897), the latter being physical.

TOSTE, Leat. Jean Victora (1807-73) A French naturalist, noted for researches in embryology and for efforts towards the cultivation of fishes in his country. In 1841 he became professor of embryogeny at the Collège do France. Mainly through his influence 600,000 sulmon and trout were placed in the Rhône. In 1862 he was appointed inspector general of the river and coast fisheries. He published *Cours d'embryogéme comparée* (1887). Instructions pratiques sur la piscuttura (1853). Ovologio du Kanguroo (1838); Histoire générale et particultère du dévoloppement des corps orquisés (1847-55). Vougo d'émploration sur le littinal de la France et de l'Italia (1855).

COSTEANING (Ros-ten'ng) DITCH (from costeen, from Corn cothes, dropped + steam, the Western'ng Ditter (steam), Manx steamin, Lat stamin, tan) A ditch dug through the surface soil to bed rock, at right angles to the strike of the formation, for the purpose of prospecting for or locating the outcrop of the continuation of a mineral deposit, the presence of which is suspected. In the United States,

this method is known as trenching In the Cobalt District of Ontario many miles of such trenches were dug in prospecting for silver veins in the ore-bearing formation. The same method was adopted in the Porcupine District of Ontario in the search for gold veins. It is the usual method followed in preliminary prospecting when the presence of mineral is suspected or known from surface float, and the

overlying soil is not too deep

COSTEL'LO, LOUISA STUART (1799-1870) An English author and miniature painter For a time she occupied herself entirely with painting miniatures and copying illuminated manuscripts, but having attracted the attention of Scott and Moore, she adopted literature as her profession and produced many works which atare dependently some of them are Songs of a Stranger (1825), The Maid of the Cypress Isle and Other Poems (1815), Specimens of the Early Poetry of France (1835), The Rose Garden of Persia (1845), with illuminations by herself and her brother Dudley, and a number of semihistorical novels, of which the most prominent is Memoirs of Mary, the Young

Duches of Burquidy (1853)
COSTEE, körter, Lousens Janszon. A native of Haarlem, Holland, reputed inventor of printing (about 1440) He is said to have printed sentences from beech-bark blocks, to have discovered a suitable ink, and to have substituted types of lead and later of pewter for beech wood. As he is alleged to have endeavoied to counterfeit manuscript, he is supposed to have worked in secret, but to have taken apprentices, one of whom, Johann Gans-fleisch, a member of the Gutenberg family, is said in 1441 after Coster's death to have stolen types and matrices and fled to Mamz, where he might have revealed the secret to Gutenberg Coster's claim, vigorously maintained by many Dutch scholars, was disproved by Van der Linde (1870), who showed that Coster was at allow chandler and tavern keepen, that he was confused with Lourens Janszoon, a wrine merchant and town officer, and that the claim for him as inventor was first made by Gerrit Thomaszoon in 1550 Consult Morley, English Writers, vol vi (London, 1890), also Wysz,

Zentralblatt fur Bibliothekswesen (1888) COSTER, SAMUEL See KOSTER, SAMUEL COS'TIGAN, CAPTAIN A retired shabby-

genteel Irish officer in Thackeray's Pendennis COSTIGAN, JOHN (1835-) A Canadian statesman. He was born at St Nicholas, Quebec Province, and was educated at St Anne's College He became a judge of the Inferior Common Pleas Court, was in 1861-66 a Conservative member of the New Brunswick Legislature, and after confederation in 1867 was elected to the Dominion House of Commons, of which he remained a member until 1896. During the earlier part of his parliamentary career he took a prominent part in amending the school law of New Brunswick, which contained a provision obnoxious to Roman Catholics In 1882-92 he was Minister of Inland Revenue, from 1892 to 1894 was Secretary of State, and in 1894-96 was Minister of Marine and Fisheries In 1882 he procured the adoption by the House of Commons of a notable series of resolutions praying the British government to concede home rule to Ireland The resolutions were politely disregarded in London In 1896 he was a delegate to the National Convention, Dublin, in the interest of Irish home rule. In the same year he left the Conservative party and became a supporter of the Laurier administration In 1907 he was appointed to the Dominion Senate

COST'MARY (from cost, Lat costum, an Oriental aromatic plant, from Gk κόστος, kostos, spice root + -mary, Fr marine, Lat marinus, pertaining to the sea, from mare, sea, but confused by popular etymology with Mary) The rayless form of Chrysanthemum balsamıta, a perennial plant of the family Composite, a native of western Asia, long cultivated in gardens for the agreeable fragrance of the leaves root leaves are ovate, of a grayish color, on long footstalks, the stem is 2 to 3 feet high, it has small heads of deep yellow flowers in loose corymbs

COSTS (from cost, OF coster, couster, Fr. coûter, ML costure, to cost, from Lat constare, to cost, stand together, from com, together, stare, Gk leriva, histana, Skt. sthå, to stand). In a litigated case, the sum of money which the successful party is allowed to recover from his opponent, as a partial compensation for the expenses of the litigation. In actions at common law costs are the creation of statute, but in equity and admiralty suits they are fixed by the court, except where this power has been taken away or modified by legislation. Even in common-law actions discretion is often vested in the court to grant an allowance to the prevailing party in addition to the ordinary costs, and in some jurisdictions paupers and seamen may be relieved from costs altogether

Costs are either (a) interlocutory, i.e., such as are awarded upon motions or similar proceedings during the pendency of the action, or (b) final, 1e, such as follow upon the determination of the action Upon the decision of a motion, or upon a judgment on appeal reversing the judgment appealed from and awarding a new trial, costs are often ordered to abide the event. In such a case, if the final judgment is in favor of the party who succeeded on the motion or appeal, he gets his costs of those proceedings, otherwise he loses them

The taxation of costs is the official adjustment, on notice, of the various items to which the successful party is entitled For details relating to costs, consult the authorities referred to under PRACTICE

COS'TUME (Fr costume, from It costume, from ML costuma, from Lat consuctudinem.

custom or habit).

Costume is dress (q v.) regarded from the point of view of style, the distinctive garments worn at different periods by different human groups, and including not only gowns, shirts, drawers, coats, vests, trousers, petticoats, skirts, trawers, course, vesses, structure, personance, sarries, hoop skirts, waists, corsets, stockings, hats, boots, shoes, collars, belts, fans, garters, gloves, but also jewelry, modes of dressing the hair and beard, military and naval uniforms, ecclesiastical vestments, university robes, armor and coats of arms. See HERALDRY, AR-MOR, COSTUME, ECCLESIASTICAL, HAIR DRESSING, BEARD, UNIFORMS, MILITARY AND NAVAL. JEWELRY, DRESS, FASHION, CROWN, CORONET, UMBRELLA, PARASOL, SHOES, CORSET, CRINO-LINE, TATOOING, ETC.

Once it was the generally accepted opinion that the primary object of clothing is to conceal nakedness and satisfy innate feelings of modesty. This view was perhaps based to some extent on the third chapter of Genesis, where, after Adam and Eve ate of the fruit, "the eyes of them both were opened, and they knew they were naked, and they sewed fig leaves together and made themselves aprons and hid themselves from the presence of the Lord God amongst the trees in the garden" During the past few years, however, anthropologists have accumulated and arranged facts about primitive peo-ples which, in the works of Westermarck, "appear to prove that the feeling of shame, far from being the cause of man's covering his body, is, on the contiary, the result of it, and owes its origin, at least that the covering in a great many cases, to the desire of men and women to make themselves mutually attractive

Certainly, when we turn from primitive to modern civilized humans, it is obvious that the primary object of costume, which is merely clothing that has style, is to increase the attractiveness of the individual or class of individuals and to enhance the curiosity and desire of the sexes for each other by exaggerating the difference between them and the mystery of it. Structurally as well as decoratively the difference between "pants and petiticats," "trousers and skirts," is fundamental—so thoroughly fundamental that when women "wear the trousers" we are said to have "petticoat govern-

ment "

Climatically, clothing may be divided into two classes (with apologies to Dr Stratz)—one tropical, based on skirts, the other arctic, based on trousers—both developed from the gudle or wast cloth. In the arctic regions both men and women wear trousers, in the tropics both wear skirts, while in between, the men adhere to the arctic costume, the women to the tropical one, apparently because most of the women lead an mactive and house-sheltered life, while the men are active out-of-doors It is noteworthy that when women work as laborers they are apt to don trousers, eg, in the Belgian mines of the Swiss fields The ancient Greeks and Romans were much impressed by the fact that the barbanans to the north wore trousers Cheero speaks of the Transalpine tribes as the "panted people" (nationes bracata), while Pliny's term for what was afterward called Gallia Narbonensis, is Gallia bracata (Breeches Gaul) However, it will not do to push the geographical division too far, for trousers were the national costume not only of the peoples to the north of the Greeks and Romans—Gauls, Belgians, Franks, Britons, Germans, Scythians—but also of those to the east— Medes, Persians, and Parthians, as well as Armenians and Phiygians
To judge from the artistic remains of ancient

Egypt and Assyria, the use of rich stuffs was the primary thought of those Egyptians who sought to be splended in appearance Beauty of material and of pattern at least held an even place in their minds with jewelly Thus, from the earliest era known to us by the painted monuments down to a period later than the Macedonian conquest, the little-changing adornment of the Egyptian official or court lady was something very magnificent indeed, in the way of broad necklaces made up apparently of ring within ring of carved gens, mounted in gold with exquisite handling and taste, and covering the shoulders and the junction of the throat with the breast, as completely as the steel gorget of the sixteenth century The full signifiIt may be that in some cases the jewelry was sewn upon a collar-shaped piece of stuff, which has fallen away from those jewels which are found in the ancient tombs Armlets worn on the upper arm and also on the wrist, like the modern bracelet, are as common as the neck-laces, and there are evidences of a jewelled girdle as 11ch and as broad as the combination of necklaces, although this, being worn, as the necklaces are, directly upon the skin, is only in part seen, being often covered by the folds of the skiit, which is sometimes secured to the belt and falls below it. The stuffs themselves are found of still greater splendor in the representations of upholstered furniture, but this appears to be in part because a larger surface could be presented there than in the garment worn by man or woman The patterns are so similar to the earlier painted designs of the tomb interiors that there becomes evident a close connection in the mind of the Egyptian designer between one surface and another, the beautifying of which was to be intrusted to There are, however, stuffs of the eighteenth dynasty, and perhaps earlier, usually of linen, which have been found in a more or less fragmentary condition in the tombs, and many of these are of the most exquisite beauty, equaling in the perfect intelligence of the design adapted to textile fabrics the finest work of the Byzantines or Persians 2000 years later In the warm climate of Egypt the clothes even of persons of rank were very slight and rather for ceremonial purposes than for utility the Assyrian monuments, on the other hand, there is a marked tendency towards covering the whole person with what seem to be heavy drapenes, whereas in the Egyptian bas-lehers the lines of the body are often made visible through the opening which represents the outer garments, suggesting either a paitly transparent material or at least a material so little ent material or at least a material so fittle adjusted to the person and so slight that the body itself was never forgotten. The monu-ments of the Assylian tombs, on the contrary, show wrappings appaiently opaque and stiff It is evident, however, that embroidery was much used, for parts of the gaiments, as of a king, are sculptured in low relief upon relief, and in a way which resembles closely the representation of the embroideries upon priestly robes in the sculpture of the Italian Renaissance As for jewelry, it was as rich and splen-did in Assyria as in Egypt, though the forms

Among the peoples of western Asia even partial midity was considered dishonorable, or at least the badge of inferiority Accordingly, the heavy garments shown in the works of art of Mesopotamia are easy of explanation, for where only slaves are wholly or partially naked, the tendency is strong towards the association of high rank with complete clothing. But then another tendency appears, that of making the garments of plainer stuff when the body is covered by them from shoulders to ankles, and using the richer stuffs, as above explained, for borders and the like. The Egyptian, with body, arms, and feet bare, might make his kilt of the most splendid piece of weaving obtainable, but the Assyrian, using yards of material for his garment, would naturally employ a simpler stuff not to avoid expense, but because people of such refined taste as those of Mesopotamia would shun the use of large surfaces, of uniform patterns, or the contrast, side by side, of differing patterns, of about equal size and brilliancy

This tendency is not maintained, however, in that other ancient civilization in a sense equal in antiquity as in importance to the civilization of western Asia The Chinese, from the oldest times of which we have any knowledge, have been among the greatest artists in textile fabrics, as in other industrial arts, and history does not tell us of the time when the population, whether of true Chinese origin or of conquering Tatar dynasties and their followers, have not been more and more clothed in proportion to their rank and station Porters may go barelegged and barearmed, and, in warm weather, with the body naked above the belt, but as one ascends in the orders of rank, the clothing becomes more and more complete. This tendency is not, however, accompanied by any objection to brilliant and rich stuffs. The more abundant the means of the wearer, the richer his costumethat seems to have been the rule from all time, and this is partly explained by the beauty of the floral and foliated designs Embroidery, too, is used to heighten and complete the splendid weaves, and at least from the tenth century of our era until the present day, the most magnificent stuffs in texture and in color are those used by the ladies and gentlemen of the court On the other hand, personal jewelry, that which is worn apart from the garments, is not very rich nor very costly, though it may be effective Strings of pearls are known, and many stones that we in the West ignorantly despise because they are mexpensive, are made much of by the Chinese, who will use a rough turquoise, a piece of veined or spotted agate, or even a beautiful piece of glass accidentally rich in its veining and cut deliberately from the vessel to which it belonged—setting them in bronze or silver gilt, and making a very decorative clasp, or buckle, or pommel of a sword hilt Chinese costume should be most carefully studied, because it has been maintained in its traditional character even to our own time. The blue cotton blouse of the workingman, and the garment of delicate blue and gold silk, woven in very elaborate patterns expressly for this garment, with gold or gilt buttons spherical in shape and working in loops, are mainly the same garments as those of a century ago.

The people of India are even more divided among themselves in details of costume than are the people of Europe. The general character of the different races, north and south, leads towards a great distinction between classes of the population. The simple piece of stuff, 4 feet wide by thrice as long, worn by the women, is most gracefully draped about the shoulders and breast, in very recent times it is often a picce made in Europe of three large handkerchiefs, with their several borders complete This is worn over a petticoat, arms and legs are bare, and the feet, except for occasional use of sandals, but the dark skin is barred and spotted with many and large jewels Necklaces, broad armlets and wristlets, rings for toes and fingers, earrings, and nose rings, are all made of silver wire for the poorer women, who often put their whole savings into these adornments The necessity of providing for a very warm summer chmate, and in the south for a wholly tropical year, has caused the making of muslins of a fineness and perfection of weave never approached in Europe, though these native manu-Vol VI -10

factures have been destroyed by the competition of Birtsal cottons A few of the native princes alone encourage the making of these exquisite weaves Besides these there are figured cottons of such perfect make and so beautiful in design that they are worn even by princes, as if of equal importance with silk The gold-flowered and silver-flowered textiles of silk and cotton, or even of fine cotton alone, are famous in Buiope, under the name "kinkab" or "kincob". The costume of India in general is mainly an affair of beautiful stuffs, very little shaped to the body and usually worn loosely, and of jewels in great abundance. Among the people of the tropical islands, the

Malays, and the black and brown inhabitants of Polynesia, the art of weaving has never reached sufficient perfection to allow the stuffs to be sought for their own sake Very beautiful pat-terns are printed upon cotton by the women of the larger islands, wood blocks being used for the purpose in a way almost exactly like that employed in the printing of cretonnes and wall papers among the Western nations, but these stuffs, however attractive to our eyes, however superior in design, are yet mexpensive—they could be produced by any one who has a little skill in the use of the hands, and are therefore not a part of ceremonial or decorative costume. A few very beautiful weaves exist, as in the Solomon Islands, and especially in New Zealand, but still they are not of rare material, nor is the elaboration of the design very great. The skill in the working of metals, which is great among the Indians of the continent, is much smaller among the islanders, and so it happens that personal lewelry also is but little sought for by the chiefs The result of all this is seen in the simple and tasteful use of natural productions, brilliant flowers, and richly colored fruits and seeds, which, strung as necklaces or worn as pendants, have especial significance and are attached each in its way to the traditional

ceremonies of these curiously civilized peoples

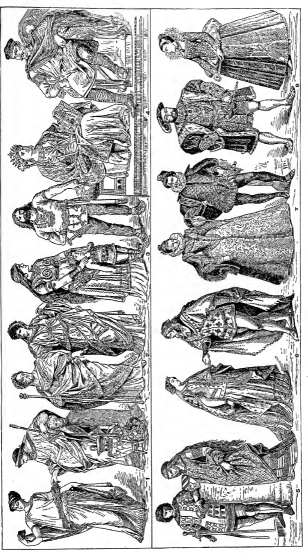
If now we turn to the race which of all peoples has had the most influence over modern intellectual life, we shall find that the Greeks of antiquity limited their desires in the way of textile fabrics to very simple patterns, as of stars or round spots diapered over the surface of a stuff, with somewhat more elaborate patterns of zigzags and frets in the borders Their costume, including their jewelry, was, in fact, marked throughout by extreme simplicity, which increases as our studies bring us to a later time The statues discovered on the Acropolis at Athens since 1883 are certainly of the century before the Persian invasion of 480 BC. They show a number of garments, certainly as many as three, worn one over the other by the priestesses represented in the statue, and each of these garments is made of a different stuff, all the stuffs, or all but the craped undershut (the chiton of later dress), covered with elaborate patterns in several colors There is nowhere a more interesting study of brilliant coloring in costume than were these statues when first discovered, and fortunately the finest of them have been reproduced in water-color painting, and these water colors often multiplied in chromolithography, and published by the archæological societies. It is clear that, immediately after the Persian War, during the period of the It is clear that, immediately Athenian hegemony in Greece, beginning with 477 BC, the use of these striped and spotted

stuffs becomes much less common, at least in the mainland of Greece, and the use of plain materials, white, boildered with stripes, or of one rather subdued color perhaps striped at the edge, becomes the rule Those admirable bronze statues which were discovered in the famous villa at Herculaneum and now stand in the Museum of Naples (the Room of the Greater Bronzes) show perfectly well-better than any bas-reliefs, however elaborately detailed-the true Greek sense of what was beauty in costume The long chiton, which, left ungirdled, would sweep the floor, is belted up so far as to allow a foot or more of its length to hang over the girdle outside of the skirt or lower part, forming a sort of pocket, known as the kolpos Outside of this is seen hanging what looks like a cape, and which generally reaches just the line of the girdle or may fall a little below it. This, however, is not a cape nor a separate garment at all it is the reverse or turning over of the chiton at the top Of the chiton there were several forms The earliest was not sewn at all, and therefore left the right side, thigh and leg, exposed on the slightest movement A later form was a sewn-up cylinder, a long shirt in the modern sense The stately maidens of the ieliefs and the vase paintings often wear one of these two forms of chiton, and nothing else To such a dross, even on occasions of great ene-mony, there is nothing to be added, except per-haps a more splendid brooch on the shoulder, a broader and more brightly colored border to the chiton, perhaps an armlet, perhaps richer and more glittering earlings Splendor in the more modern sense was hardly desired, and beauty was shown in the perfect taste with which these simple appliances were disposed Other garments, however, are seen in the sculptures and vase paintings the himation and a variety of it, the chlamys, were square or oblong pieces of woolen cloth, draped about the left shoulder and covering the body more or less as it might be adjusted, it was held sometimes by brooches Statues show a garment arranged nearly as the Scotch pland is, at times folded long and narrow, falling over one shoulder and passing around the waist, and this is thought to be a long and narrow himation. It is impossible to distinguish these garments from the epiblemata The essential fact is that the Grecks, both women and men, wore a long shirt and a loose, square shawl over it, and nothing else on body or limbs

The fitruscans were quite as simply clothed as the Greeks. The late if Etruscan work passes by insensible gradations into that Italian work of the centuries during which the Roman Republic and the early Empire controlled the whole pennsula, and introduced insensibly its own strongly Hellenic tendences into the arts of the subject countries. The effect of this on the art of northern Italy was altogether fortunate, except in so far as the loven of strongly accordinated national peculiarities found reason to regret their partial disappearance. The terractual sarcophaga, with high reliefs and with what are almost statues wrought upon the covers; the bronze statues and groups, the jewelry of the fourth century B.C., and the following epoch, are almost Greek in their clearing while preserving a certain attractive local color. It is probably because of this constantly increasing influence of the Greena artistic sense upon all the nations of Italy that the Roman dress from the earliest times known to us remains

Greek in its simplicity, although very different in form There were different ways of wearing the toga, some of which were connected with Thus, when a statue or ceremonial occasions Thus, when a statue or a bas-relief shows a Roman diaped in a large and elaborately folded toga, one fold of which is brought over the head, he is assumed by modern students to be a person who is per-forming a sacrifice The toga, as ordinarily worn, showed the tunica in front, from the throat nearly to the waist, but the long end could be thrown over the right shoulder so as to cover the tunica entirely, and in this way the toga would cover the whole person, from the neck to the ankles Here, as among the Greeks, good taste dictated the utmost simplicity of effect, except in the mere arrangement and careful disposition of the folds. There was no other garment of the men while in the city which in any way concerned their appearance, as the only leg covenings known were bandages or wrappers, not unlike those worn to-day by the peasantly in some parts of Europe. other hand, the toga prætexta, which was worn by certain officials and even by some priests, had a "purple," le, a dark crimson border, and the trabea seems to have been a soit of cloak with still more elaborate stripes, including perhaps one made entirely of red cloth, which generals were allowed to wear on the day of them trumph. It is probable, however, that in this last usage the military cloak of red was worn during the triumphal piocession, that being the one occasion when the soldiers of the Republic were allowed to appear within the walls with their arms and military trappings. The women were dressed as simply as the men, wearing over the tunica merely a garment called the stola, which replaces for them the toga of the men, and when the woman of rank went abroad, usually in a litter, a shawl-like garment called the palla might also be added. That which makes the peculiar stateliness of the diess seen in female statues of the early Empire is the contrast of the folds of the long tunica, reaching the floor, nearly covering the feet, and forming a strongly marked base, as it were, for the whole figure, while the more loosely folded stola above it seems to reinforce the lines of the undergarment A veil of more or less thin and floating material covered the head and could be brought around to the front to hide the face at pleasure. It must be constantly kept in mind that the idea of beauty in diess was simply uniform whiteness and many skillfully continued folds, the whiteness was kept up by the use for woolen garments of the most elaborate system of cleansing applied by the fullones, or cleansers, and, for the folds of the drapery, highly trained experts—body servants who knew their business—were employed It is evident that these peculiarities of diess had much influence upon the art of sculpture.

In all the above discussion of costume one thing is very noticeable—the absence of anything like tailoring, except, perhaps, among the Chinese. The clothes of the Greeks and the Romans, like those of the people of the Pacific islands, always approximated to the ideal of an uncut, unserved, unaftered piece of textule fabric: square or oblong, as in the himation, chlamys, sagum, or paludamentum; semicircular or semioval in shape, or approximately so, as in the toga, or simply sewn down one side so as to make a tubulai garment of one piece of stuff, as in the



1. GREEK. 2. ROMAN. 9. GEMANS (Third and Fourth Century.) 4. FRANKS (Eighth and Ninth Century).

F. GERMANS (Thirteenth Century).
6. NOBLES (Fourteenth Century).
7. SPANIARDS (Sixteenth Century).
8. ENGLISH (Henry VIII., 1509-1646).

later chiton, and in the tunica A curious reproduction of this characteristic of ancient costume exists among the wilder Arabs, the Bedouins of the desert, and the horsemen of the up-They wear a shirt, indeed, and this is of thicker stuff and covers the body more completely than what we know by that name, but apart from this their covering is almost wholly a matter of unaltered or scarcely altered pieces of woolen Perhaps two breadths of the narrower stuff are sewn together to make the harch or, as in the north of Africa, a square of striped woolen stuff is caught up in the middle of one side so as to form a sort of hood, as in the burnous, or, as in the aba or abayeh, the square of stuff may have its two outer edges folded over towards the middle, so that the two edges meet or nearly meet, and then two openings are made in the two outer folds where the stuff is actually creased, which serve as aimholes, so that the square blanket resembles an overcoat But in all this there is absolutely no fitting of the piece of stuff to the body It is a heavy woolen blanket, which is adapted more or less to the shoulders so as not to slip off, but is not otherwise altered in any way, and might eover a man or a woman, and a person of any stature What is currous about this costume is the enormously heavy woolen diess worn in the deseit and under the semitropical sun It is evident that nothing but a heavy material is expected to keep off the heat of the sun or the burning wind of the desert, and therefore a man who wears only the long shirt, and has the legs and feet, arms and neck, absolutely naked, will pile two or three of these heavy woolen things upon his shoulders and head The result of this arrangement is that the only decoration sought for is in the beauty of two or three colors arranged in stripes of different widths, and broken more or less by the carrying of threads of different colors across the stripes, like the countercharging of heraldry A much greater development of design by stripes alone is in the cotton dhannes of India The aba may indeed be further adorned by very simple embroidery in woolen thread The first appearance of any tendency to fit

The first appearance of any tendency to fit the gainents to the person among nations more western than the Chinese is probably in the leg coverings of the Persians and Syrians, as represented in Giecian and Greco-Roman art, and yet these garments are of extreme simplicity and there is no appearance of tailoring in any modern sense in connection with them. They are merely loose trousers, gathered at the ankles, or sleeved tunics, and their use seems to have come from the mountain regions of Asia Minor and the shores of the Caspian Sea. The barbarians of Europe, Gauls, Scandinavians, and Germans, made up suits of clothes in a not dissimilar way, but it does not seem that their example affected the Greco-Roman world very much

The beginning of change is to be looked for in the Byzantine Imperial epoch From a time as early as the seventh century an there is a constant increase in the number of garments worn, and in the elaboration of their shape and their combination, while at the same time the costliness and splendor of the stiffs are in no way diminished, and the custom begins which was destined to have so much effect on the costume of later times in Europe, the sewing of jewels, mounted in sliender rings, or chatons, of gold or silver gilt, to the material Sometimes smaller fragments of glittering material of no value were

used in this way, as in a later time pieces of mirror were used throughout the lands influenced by Persian decorative ideas. In the Byzantine Empire the dress of the officials shows a certain disposition to follow early Roman traditions, but only in the general shape of outer garments and to a certain extent in their names. The general aspeet of a member of the Imperial family, or an officer of the court, as it is seen in the mosaics of Ravenna, or in the illuminated manuscripts of the time, is altogether different from that of higher antiquity. The robes reached to the feet, they were closely sewed up and not very loose or flowing, not greatly tending towards elaboration of folds or to what we commonly call "drapery", and over them are worn dalmates, maniples, and stoles, not merely by the clergy, but by the laity as well, and showing plainly where the peculiar clerical dress took its origin. See Costume, Ecclesiastical.

The Eastern influence was still strong, and all eostume which was at all splendid was a matter of long and ample robes, made of stuffs matter of long and ample 1005, man or or less richly decorated by embrodery Western dress was at this early time very different from anything in common use in the Byzantine Empire. except in so far as that the poorer people, and those engaged in out-of-door work, would naturally dress in almost the same careless fashion East and West For one thing, it was more nearly classical Roman in character If the costume of the eleventh and twelfth centuries, in the lands which are now France and Germany and England, be studied in the sculptures of Romanesque and Gothic buildings, or in the rare illuminations of manuscripts of that time, it will be seen that a certain antique or early Roman character obtains in the garments worn by persons presented as kings and princes, which had already been lost in the Eastern Empire The robed figures of the porch of Chartres, or the doorways of Le Mans, do not seem to record much that was splended in the way of stuffs or of lewelry, loose or applied to the garment Their lobes are still simply falling in loose folds, girded at the waist and differing from the garments of antiquity mainly in this, that the arms are always covered by sleeves Men and women alike wore a gown, that garment which in the French archæological vocabulary is called the robe This garment, which is treated under Dress, served for people of every rank and of both sexes, but its fashion changed very much, and in like manner the resulting appearance of the clothed figure in the sculptures changed greatly between the twelfth and the fourteenth centuries In the fourteenth century it grew more and more into that stately but most inconvenient garment, well known to us from the paintings in manuscripts of the time of Richard II of England and his immediate successor, and Charles VI of France This gar-ment swept the floor It was girded around the waist with the military belt, or some modification of it, it had sleeves, which also reached the floor, and were of fullness equal to that of the skirts, covering the hands also when the arms hung down The collar covered the neck completely in a solid cylinder, and rose on the sides nearly to the ears How this rich and grandiose dress could be used at all in summer, and how it could be girded and shortened in any way, in time of necessity, does not appear, nor is it

known whether the men wore complete leg cover-ings of some kind beneath this long and completely closed skirt The diess of elegant women of the same epoch was less elaborately conceived the same habit of long sleeves prevailed, but the upper part of the sleeve was pieiced with a slit through which the forearm could be extended The result of this was that the robe, as a garment for women, hardly changed during the next two centuries, whereas the use of it for men went out very soon, and while there are still representations of gentlemen of the first half of the fifteenth century diessed in robes reaching the ground, those robes are far more convenient than before, they are evidently capable of being tucked up, and the man is dressed beneath his skirt, which can either be removed or shortened up to nothing when the occasion of ceremony is passed Finally, as carly as the second decade of the fifteenth century, it disappears from the dress of men, and from that time on the short-skinted garment, called rochet, or corset, became the dress of business, while the name cotte was then and thereafter given to a very tight-fitting garment, laced or buttoned close to the body and having a skirt reaching only to mid thigh. This lastnamed garment existed under the name of cotte d'armes as long as the complete suit of armor was woin by gentlemen, and in this case it was embroidered with the armonal bearings of the wearer The French terms were commonly used wearer the French terms were commonly used in England as well, as Chaucer lets us know, and in modern study we can hardly find English equivalents Under all these gamments were won the long, close-fitting stockings, serving as the only covering from the waist to the tees, except as the skirt covered the upper part of the thigh These changes involved the complete establishment of tailoring as the main thing in elegant costume From the middle of the fifteenth century on, the dress of nobles and countiers, and of men who affected elegance, was a matter of cutting out and shaping, fitting in goies and gussets, and, in fact, adapting gar-ments closely to the body in the first place, and then covering them with elaborate adornment This might be applied in the way of passementerre, or by modifying the whole surface of the stuff by what we now call quilting and the like A piece of blocade used for a doublet or the body of a gown would be gathered up into puffs and projecting rounded surfaces, the lines of sewing between those projections being themselves decorated and even including the setting of a pearl or of a jewel of some other kind set in a gold chaton at the junction of these two lines of stitching. The stockings were the only part of the dress that was not elaborately decorated; and these stockings were half concealed in the sixteenth century by the enoimous hauts de chausees, which, in 1530 and the following years, are sometimes in two or three rings of puffs like rounded ridges, passing horizontally around the thigh, and which, in the closing years of Elizabeth's reign and the corresponding times in France, the reigns of Henry III and Henry IV are closes in their fit and resemble not distantly the knee breeches of the eighteenth century They are, however, made of costly stuff, and claborately adorned almost in the style of the body garment. Still again, in the time of James I of England, the hauts de chausses were stuffed (bombasted), or held with springs in a single rounded projection, as if the man had been thrust feet foremost through a lather flat, oblate spheroid. This projected so much all around the hips that the sword had to be hung in a houzontal position and great pains taken to prevent its being entirely dislodged by the monstrous gaiment.

At no time during the Middle Ages and the epoch of the Renaissance was the tailoring and mantuamaking more 11ch and fantastie during the French religious wars and the succeeding reign of Henry IV Painted portraits, prints from famous engravings, carved ivories, medallions, and painted enamels of the time, exist in some quantity, and they agree in telling the most extraordinary tale of splendid extravagance in the dress of both sexes Embroidery was loaded upon bodice and doublet, or was dis-pensed with only when a very rich brocade was employed, and lace, or its earlier forms of cut work and drawn work, and needle embroidery The circular ruff, projecting like a freedom dish on which the head seems to lie, appears, but is not yet so popular as the broad and flat laced collar, sometimes lying on the shoulders, sometimes standing stiffly out houzontally, or for women in steep, upward slope behind the head and neck. The fashion of bombasted thigh coverings for the men is identified in artistic history with the reign of Henry IV of France, but it did not last very long, being replaced by the loose, short trousers of about 1625 and after No costume in the modern sense is perhaps more graceful and spirited at once than the diess of the gentlemen of the time of Louis XIII, which, with its short trousers, the stocking below covering the calf of the leg, which was concealed by worn out of doors, the the boots commonly doublet, reaching a little below the waist, and worn loose, generally unbuttoned in front and showing the shirt in its full folds, the short cloak, worn on the left shoulder, except when it was gathered around the body, the flat hat, with very broad brin, and soft falling feather, and the broad, loose collar, is a complete and graceful translation into form of those ideas which the modern world has conceived—ideas absothe modern world has conceived the lutely contrary to those of antiquity Simplicity and grace have given place to picturesque combination of small details, and here is the contraction of small details, and here is the contraction of small details, and here is the contraction of small details, and here is the new theory, perfectly put into practice The reign of Louis XIV had but little influence on this dress of men, except to stiffen it and make it ligid and hard, but the dress of women inproved, on the whole, in tastefulness throughout the seventeenth century, and as late as 1670 was introduced that admirable costume which we identify with Madame de Sévigné—a skirt not very full, over which was worn a short upper skirt, open in front, a bodice fitting snugly, but not involving very tight lacing, a stomacher, but not excessive in its length, sleeves reaching the elbow, and accompanied by lace ruffles, which partly shroud the lower arm; the bodice cut low, but not to excess, and a cape worn over the neck and shoulders on occasion of going out-ofdoors The same thing, in simpler stuffs and in graver colors, was worn by the wives of the wealthier bourgeois, and this is the dress which we identify with the women of Holland and the English Puntans. It is preserved for us in a great number of paintings, and in the prints from Hollar's engravings; and it has impressed itself upon modern designers as the most complete type of womanly costume which we know;

COSTUME

but that is because the richer dress of the time is impossible to realize nowadays—it seems non-human, as if of fairyland The eighteenthcentury dress in England, which was at times popular and acceptable in decorative design, is a modification of it, not for the better fop of 1750 is less beautifully dressed than the muguet of 1650, and the ladies of 1775, with their enormous hoops, far less charming in appearance than Madame de Sévigné 100 years

earlier

The French Revolution in 1789 blought in a number of strange vagaries in dress - red and white striped waistcoats, stockings striped blue and white in horizontal rings, white cravats wound round and round the neck until they reached the point of the chin, while at the same time the women wore the lightest and thinnest costume possible, in fancied imitation of the Romans Cocked hats of evaggerated shape for the men alternated with steeple-crowned hats with curly biims, while the female costume was finished by the most elaborate pile of cuils and crimps, crowned by an enormous cap, either simply of muslin and lace, or with these combined with a sort of hat half concealed with feathers, flowers, and ruffles of lace The momentary prohibition of elegances of this sort under the Revolution led to a change in the dress of both sexes, which was not to be temporary, except in details Thus the dress which we call that of the "Empire," the famous "pink mightgown," girded immediately below the breasts and hanging thence to the ankles, but the colors that a woman could hardle with a state of the same could be the same of the so close that a woman could hardly walk and was utterly unable to step across a gutter, was worn with low shoes and with an unprotected neck, while the cold of winter was met by a pelisse, generally worn open in front and affording mcrely shelter for the shoulders and back, however richly it might be furred. The men fell immediately into the simple and not im-The men pressive dress of a time when the civilian was of little account, and any man who was elegant in his aspirations found some excuse to wear a military or official uniform The civilian dress was then merely a waistcoat, over which was woin a long-skirted coat, and the pantalon, or tight-fitting breeches reaching to the ankle instead of the knee The large and loose white cravat still continued From these dresses all our modern fashions have followed. See FASILION

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There is also a wealth of material available in the form of prints, paintings, and photographs, as well as in books about engravings and paintings

COSTUME, ACADEMIC See DEGREE
COSTUME, ECCLESIASTICAL The dress worn by ministers of religion acting in their official capacity, in distinction from the dress of ordinary life in different lands and periods While practically all such officials do wear such disinctive dress, even though in certain cases it is very simple, it is necessary, in view of many and often bitter controversies on the subject of the relation between such costume and religious doctrine, to emphasize the fact that costume belongs to the discipline, not the doctrine, of religious, more especially Christian, bodies The competence of any such body acting in its corporate and legislative capacity to prescribe a uniform dress for purposes of edification, indication of functions, or liturgical propriety, is undoubted, and is analogous to the requirement of distinctive uniform, eg, in the army or the law

courts An association of such dress with

official powers or as essentially doctrinal in itself is erroneous, though often popularly assumed. The Christian era has witnessed the development of ecclesiastical costume in so marked a way as to make the subject one of importance more than archaeological.

History of Development. Under the Jewish dispensation the costumes of the officiating priests and Levites, like everything else pertaining to the divine worship, was minutely prescribed and rigidly observed. The purpose seems to have been, as with other parts of the Jewish system, to distinguish the Jews as a people from all other nations, and their religion from all other religions as one of special revelation and positive injunctions rather than natural religion accompanied by a system of human origin. attempt to trace the vestments used in the Christian Church to the Jewish vestments has been made at different times. The theory breaks down historically and when applied carefully in detail. Certain features which are found in common are accidental, not fundamental. Underlying the prescribed Jewish system of vestments, however, is the principle that the divine sanction is given to the use of such costume for such purposes as are mentioned above. This principle, rather than any special application of it, is characteristic of both the Jewish and Christian development of costume.

In all probability the Christian clergy at first used no distinctive dress, and so long as the garb of daily life continued unaltered in the higher ranks of society, a celebrating or officiating bishop, priest, or deacon differed only possibly in a few slight variations from a well-dressed layman. This very absence of distinctive costume, however, was really an indication that the Christian clergy differed from the Jewish orders and from the non-Christian sacerdos or other minister. From this early stage two principles entered into the development of a more or less characteristic dress for the clergy—the principle contracteristic gress for the dergy—the principle of fixity as opposed to changing fashions in lay costume, and the principle of putting on the best apparel when employed in the service and worship of God. The former resulted in the style and articles of vestments becoming permanent and subject to authoritative prescription; the latter introduced the element of refinement, beauty, and dignity in the dress of the clergy. The recognition of Christianity by the Roman Empire under Constantine gave an impetus to external splendor in all parts of Christian wor-ship. Canonical legislation prescribed as a rule many things which had been heretofore hallowed by custom and religious association and also put a check upon the discretion or caprice of individuals. The growth of such regulation was slow and local rather than general from the third to the eighth century. In the revival of interest in the details of the Christian religion which characterized the age of Charlemagne in the eighth and ninth centuries is to be found explicitly the teaching that the vestments of the Christian clergy are a matter of great importance, and also in this period there is found the custom of giving a mystical interpretation to these vestments in relation to the services and functions where they were worn. The process in development was practically the same throughout the Church. The gradual tendency of the East and the West to diverge in matters political and social also worked out in the externals of re-ligion, and the breaking off of intercommunion between the Eastern and Western parts of the Church, which reached a crisis in 1054, emphasized this tendency. Although the principles are the same throughout the Church, it is convenient to consider the specific developments of vestments under different heads. Vestments in the Western Church. In the

West the use of ecclesiastical vestments developed with considerable uniformity so far as the employment of certain articles of dress for certain liturgical offices was concerned, but with latitude so far as specific shape, material, and rigidity of use were concerned. There grew up a variety of uses, largely coterminous with national or diocesan subdivisions, e.g., Gallican, Italian, Sarum (Salisbury), Milanese. til the sixteenth century and the Reformation movement do we find divergences relating to the authoritative employment of certain vestments. Since the sixteenth century the Roman Catholic discipline on the subject of vestments has tended strongly towards absolute uniformity, while the Anglican discipline has tended more towards specifying what is legal and what is allowable. In general, the same vestments are legal in all parts of the Western church-Roman, Anglican, American, and Canadian. Hence they may be described as belonging to all and not confined to any one section. Specific variations will be mentioned. The laws governing the use of costume are set forth for the Roman communion in the rubricæ generales of the missal and are in form historical and descriptive, not imperative (e.g., nisonical and descriptive, not imperative (e.g., oelebrans semper utitur, etc.), while the Council of Trent merely mentions vestes as part of the Apostolic traditions of the Church. The Anglican communion sets forth the use of vestments in canons and in rubrics of the Book of Common Prayer and in statements of general adherence to the customs of the Western church.

Vestments, Sacrificial. The chasuble is the principal vestment regarded as strictly sacerdotal



CHASUBLE, MODERN FORM.

or sacrificial. It was originally an ample round mantle falling over the arms, and was an outdoor garment gradually introduced inside the

COSTUME, ECCLESIASTICAL



- JEWISH HIGH PRIEST.
 ROMAN CATHOLIC BISHOP, with mitre, cope, rochet, stole and crosler.
 Same in rochet and mantelletta.
 Same in rochet and mantelletta.

- 4. RUSSO-GREEK BISHOP.
 5. ANGLICAN BISHOP in rochet and chimere.
 6. Geneva gown and bands.
 7. Daimatic and als.
 8. Surplice, stole, cassock. and berrets.

Church. From its shape and fullness it was found an inconvenient garment to wear in ministrations at the altar, and it was gradually modified by cutting it away so as to leave the arms



CHASUBLE, OLDER FORM.

free until, from the older form, or the Gothic chasuble, it assumed after the seventeenth century in the West very commonly the extreme modern, or fiddle-back style, as seen in the accompanying illustrations. The older shape has been retained in the Spanish and Anglican uses and is to some extent being revived elsewhere. Traces of the use of the chasuble as a distinctively ecclesiastical vestment are found as early as the first half of the sixth century, and the Fourth Council of Toledo (633) expressly mentions it as such. Its use seems to have been confined at first to priests; and even at the present time, in Advent, Lent, and other penitential seasons, the chasuble is worn at solemn mass in the Roman communion by the deacon and subdeacon, but laid aside when they sing the Epistle and Gospel. Chasubles are sometimes worn in the Roman rite by canons and other dig nitaries simply present at a pontifical mass. In most Western countries a large cross, either in the Latin or in the Y form, is embroidered on the back, while on the front is either a cross or a long, straight piece of embroidery. The stole is a narrow strip of the same material as the chasuble, with more or less elaborate embroidery. The usual decoration consists of a cross where it will be in the middle at the back of the neck and a cross on each end as it hangs down. It is considered a symbol of priestly jurisdiction, in which sense the Pope may wear it constantly, even when not officiating; and this is also the use of priests in the Roman and other communions when present at certain offices without officiating. It is worn, as a rule, in the ministration of all the sacraments. At the altar the priest wears it crossed over the breast and the deacon over the left shoulder; at other times, and also by a bishop, it is worn hanging straight The earliest traces of its use in the West as a sacerdotal vestment are found in Spain, where the Council of Braga (563) speaks of the orarium as worn by deacons, and the Fourth Council of Toledo mentions it as a vestment of bishops, priests, and deacons. The name "stole" (Gk. στολή, stolē) may indicate that a Western piece of apparel, adopted into Eastern use, came back to the West later and passed into "stole" in Greek ecclesiastical writers is not consistent with the article later called by the same name. It seems to have been at first a linen handkerchief longer and narrower than our modern handkerchief. The maniple is like a short stole and is worn hanging from the left wrist by the celebrant, deacon, and subdeacon at the altar. Its origin seems to have been in the napkin with which the consul gave the signal for the start in a chariot race. The alb (Latin, albus, white) is a close-fitting garment with sleeves, of plain white linen, reaching to the feet, though the lower part may be made of lace. It sometimes has pieces of embroidery, called "apparels," sewn on it in four places. Originally it was probably nothing more than the ordinary tunic of Greek and Roman costume. It is confined around the waist by a linen girdle. amice is a piece of fine linen, oblong in shape, which the priest rests for a moment on his head and then spreads on his shoulders, tying it by strings in front. It originally covered the head, and to this day, in the rites of certain monastic orders which have preserved some traditional peculiarities, the priest wears it in that position until he reaches the altar to begin the service. These vestments are put on in the following order: amice, alb, girdle, maniple, stole, chasuble. The special vestments of the deacon and subdeacon are the dalmatic and tunicle, respectively, which differ very slightly, both being close-fitting vestments of the same material as the chasuble. reaching to the knees and having sleeves.

The color of all vestments seems to have been white at the first. The introduction of colors was very gradual and not without opposition. To Innocent III (1198-1216) is traced the setting forth of the simple sequence of colors which has largely prevailed in the West. The customary modern use prescribes white for the feasts of our Lord, for feasts of the Blessed Virgin, and for other virgins who were not martyrs, and for confessors; red (the color of fire and of blood) for the Feast of Whitsunday and of all martyrs except the Holy Innocents; violet, the color of mourning and of penitence for the season of Advent, from Septuagesima to Easter, the Ember days, except in Whitsuntide, and the Rogation days; green, the color of hope, for ferial or ordinary days. White is also used at confirmations, ordinations, consceration of churches, baptisms, and weddings. Black is worn on Good Friday and in services for the dead. Vestments of cloth of gold or very rich and costly material are considered festal and allowed to be used in place of white, red, or green. This sequence was adopted generally on the Continent and in England in the important churches of Canterbury, York, London, and Exeter, while the diocese of Salisbury developed a use of its own confining the colors almost exclusively to white and red.

Vestments, Episcopal. The vestments officially worn by a bishop in the exercise of his functions are numerous. In part they indicate his position as including all the powers of the Christian ministry, in part they are peculiar to his episcopal office. The full vestments of a bishop when at the altar include (over a purple or black cassock) the amice, alb, girdle, stole, maniple, tunicle, dalmatic, chasuble, and mitre, while the pastoral staff is carried in the hand. At this and at other times the bishop wears a ring and pectoral cross. Sandals and gloves are included in the Roman use. The gremal vest is an embroidered cloth which is spread over his kness when he sits during the service. In other functions, such as confirmation, he wears cope

and mitre with a stole for the administration of the sacraments In ministrations of certain functions of less solemn kind he may wear simply the rochet The mitre is the ornament worn in solemn services by bishops and abbots of certain monasteries which carry with them a quasi episcopal jurisdiction. The mitre may be described as a tall, tongue-shaped cap, terminating in a twofold point, which is supposed to symbolize the cloven tongues in the which form the Holy Ghost came upon the Apostles pastoral staff, or crozier, in the case of bishops resembles a shepherd's crook, and is given at their consecration as a symbol of the authority with which they are to rule their flocks An archbishop's pastoral staff does not differ from a bishop's, but he sometimes has carried in front of him a staff surmounted by a cross or crucifix that of a patriarch having two cross bars. The pallium is a circular band of white woolen stuff surrounding the neck, with a pendent strip before and behind It is generally richly embroidered and marked with several crosses. There is much controversy among historical and archæological scholars as to the origin and significance of the pallium. The two main theories are that it represents a vestment used in the Imperial court and sent at first to certain ecclesiastics as a mark of Imperial favor, whence it passed into similar use by certain bishops of patriarchal rank to confer upon archbishops in the patriarchate, or that it is a symbol of jurisdiction and is worn by the Pope to indicate universal jurisdiction, and conferred by him upon archbishops who acknowledge his supremacy is worn by such only within their own territorial jurisdiction, at high mass on solemn days The sandals were not originally confined to bishops; the earliest authors who mention them allude to a special shape worn by deacons and subdeacons. The pectoral cross is a small gold cross adorned with jewels which is worn by bishops and mitred abbots as a mark of their office The episcopal ring, worn on the middle finger of the right hand and generally set with a large amethyst, is supposed to symbolize that the bishop is wedded to his diocese Among less formal vestments the rochet alluded to above is a close-fitting vestment of linen, somewhat like a shorter alb or surplice with tight sleeves. It is confined to bishops and abbots, also sometimes worn as a special privilege in the Roman use by canons The mozetta is a short cape covering the shoulders, a part of the state dress of the bishop when not officiating, and is worn with the rochet. The mantelletta is a sleeveless garment of silk or woolen stuff reaching to the knees, worn according to Roman use by cardinals, bishops, and other prelates It is used to cover the rochet, so that bishops wear it when out of their own dioceses, the uncovered rochet being a symbol of jurisdiction. A bishop when wearing a pectoral cross does not cross the stole when preparing to celebrate

Vestments, general. The most important vestment to be mentioned under this head is the cope, a wide cloak of silk or other costly material reaching nearly to the feet and fastened in front by a class called the morse, and having a semicircular hood at the back. While it is worn by the officiating priest in benefiction and other solemn rites, it is not distinctly a sacerdotal vestment, and is worn by cantors at solemn vespers and by other laymen. The humeral vest is an oblong scarf of the same ma-

terial as the chasuble, worn by the subdeacon at high mass when he holds the paten from the offertory to the Paternoster, and by the priest when giving benediction or carrying the blessed sacrament in procession. It is worn over the shoulders, the paten, pyx, or monstrance being wrapped in it. The Levites (Num iv.) were allowed to bear the sacred vessels only when wrapped in coverings, and although those in holy orders (and they alone) are allowed to touch the euchanistic vessels with the bare hands, the use of the veil is probably an expression of the feeling of reverence inculcated by the Jewish rule The surplice (called also cotta at first in Italy, now generally) is a garment of linen worn by all clerics and assistants in choir and by priests in the administration of the sacraments As late as the twelfth century it was supposed to reach to the ankles, but in modern times it has been very much curtailed, and since the seventeenth century commonly ornamented with lace Under all the other vestments is woin the cassock, a close-fitting garment reaching to the feet, which is the distinctive dress of clerics, in church and out The color varies, being black for a simple priest, purple for a bishop, and red for a cardinal, the Pope alone wears a white cassock The berretta (or biretta), which is also a part of the priest's street or house dress, must be mentioned under official costume, as the rubrics prescribe it for the sacred ministers going to the altar and for ecclesiastics in choir It is a square cap with three ridges extending outward from the centre of the top—four in the case of doctors of divinity "At Rome," says Benedict XIV, "and in most churches the berretta was unknown as late as the ninth century. Its ecclesiastical use began when priests gave up the ancient custom of covering their heads with the amice till the actual beginning of the mass" The zucchetto is a small, round skullcap, of color suited to the wearer's rank, which, if worn in church, is removed only at the most solemn parts of the services.

Eastern Vestments. The influence which between the eighth and twelfth centuries in the West bore so strongly upon the development of ecclesiastical costume, that of the numerous liturgical writers, was almost wholly lacking in the East, where between the Patriarch Germanus of Constantinople in the eighth century and Simeon, Archbishop of Thessalonica, in the fif-teenth, scarcely one of importance is to be named. The natural conservatism of the Oriental mind has also militated against change in the ecclesiastical usages The Western maniple, amice, and cope are unknown in the Greek and Russian churches, in place of the first named, somewhat similar bands (epimanikia) are worn around both arms by bishops, priests, and deacons, those of the bishop being richly ornamented The lector and readers wear an ample white or reddish vestment, called phelomon, but differing from the priestly chasuble in reaching only to the waist The subdeacon wears the sticharion, a sort of dalmatic, narrowei and shorter than that of the deacon, who wears in addition the orarion, or stole, hauging before and behind over the left shoulder. The sticharion has undoubtedly developed from the alb, but more closely resembles the dalmatic both in shape and material The priest wears the sticharion, the epitrachelion (a long narrow stole something like an archiepiscopal pallium in the West), the zone, or girdle, and the phelonion, or

chasuble, which in Russia is much abbreviated in front, but hangs down to the ankles behind. The episcopal vestments are in the main similar to those of the priests, but more richly decorated; the bishop's phelonion is adorned with many small crosses. Instead of this vestment the Greek metropolitans, and in Russia all bishops since the time of Peter the Great, wear the sakkos, a tight-fitting garment supposed to symbolize the sealness robe of Christ. The episcopal gloves, sandals, and ring are not in use. The head covering resembles a crown more than the Western mitre.

Anglican Usage. The Anglican communion, as a part of the Western church, has the same history in regard to vestments, subject to the same constitutional right to regulate vestments as a part of discipline. In the Reformation movement of the sixteenth century in England, which differs in essential features from the contemporaneous movement in Germany and France, an element of confusion was introduced by the influence of Lutheran and Calvinistic reformers. The continental reformers had assumed that vestments might be identified with doctrine and hence had reacted from Western custom. The disciplinarian Puritanism in the reign of Elizabeth concentrated itself against externals in liturgy and worship. Two parties accordingly sprang up—one holding to the general use of the Western church, the other desiring to abandon absolutely that use. The tendency of Queen Elizabeth in aiding the action of the Church was in favor of the Western system. The vaguemess and indefinite character of legislation in the reign of Edward VI and the resulting doubt led to the setting forth of the so-called "Orna-ments Rubric," which authorizes the "ornaments of the Church and of the ministers thereof as used by the authority of Parliament in the second year of King Edward VI." The contest, however, for the principle of distinctive dress for the clergy was at first, in the latter part of the sixteenth and the seventeenth centuries, fought out on the minimum of the surplice, and again, in the middle of the nineteenth century, in the Surplice Riots, principally in London. The principle of vestments being thus established, the character of such vestments was not pressed. The limited use of most of the Western vestments, and the more rapid restoration of the elaborate eucharistic and other vestments in connection with the Oxford movement of the nineteenth century, have illustrated the position in general of the Anglican communion as a national church and belonging to the Western Catholic church as distinguished from such sections as pay obedience to the Bishop of Rome. A simpler use, however, sprang up during these troubled centuries which has remained to a large extent. This use provides, for the general dress of the clergy, the surplice. With it are worn at certain offices the stole, while dignitaries—e.g., chaplains to bishops, canons in cathedrals, and members of university colleges of clergy—wear for choir offices the broad black scarf, and over it the hood indicating the academic degree of the wearer. The cope has in English cathedrals become an altar vestment, and is also worn by bishops at great state functions, such as the coronation of the sovereign. The more usual dress for a bishop of the Anglican communion in ordinary ministrations consists of a rochet with black or scarlet chimere, a de-velopment of the street dress or convocation

robes of earlier times in England, analogous to the original development of ordinary costume into ecclesiastical use. At present both the Western and local Anglican uses are followed, as one finds in other countries to some extent, e.g., in Spain, where the Spanish use prevails, but the Italian use is also found.

Protestant Usage. The universal tendency of the Reformers was naturally to dissociate themselves from the older Church by abandoning to a greater or less extent the ceremonies and vestments used by it. The Lutherans, however, showed a more conservative spirit than the others. Luther himself considered the matter one of indifference; and his followers for a long time retained most of the old vestments, even the chasuble being worn in Sweden and Denmark, where the Lutheran bishops also wear copes and pectoral crosses. But the Calvinists and other more extreme Reformers on the Continent abolished the older vestments completely and adopted the black Geneva gown, or robe de Calvin. This, which is nothing more than the ordinary dress of a scholar in the sixteenth century, with the white bands at the neck, has become a distinctive costume of Protestant ministers for officiating. In recent years there has been a notable tendency, especially among the Scottish Presbyterians, towards the restoration or adaptation of ancient customs, and surpliced choirs have been introduced among other "ritualistic" usages. The semimilitary costume of the Salvation Army officers may be referred to as in

some degree illustrating the same tendency.

Monastic Costume. The principle of uniformity of dress to mark those who lived a common life was adopted even among the early monks of the Egyptian deserts. The character of the Eastern religious costumes was usually, as far as can be determined from the vague descriptions of early writers, such as to express a spirit of pentience and differentiate their wearers from the gayly dressed worldlings. The early Western founders, St. Benedict and even St. Francis, prescribed the general char



FATHER ADAM SCHALL, S. J., IN MANDARIN COSTUME.

acter, but not the exact shape and color, of the garments to be worn by their followers. Custom gradually, in a community life, crystallized into rule. But since the thirteenth century the

founders of orders have usually laid down the exact details of the habit to be worn, as a sort of regimental uniform The notable exceptions are St Ignatius, St Philip Neri, and St Vincent de Paul, whose followers have never worn anything but the ordinary dress of secular priests The wearing of the habit at all times is most strictly enjoined upon members of religious orders, except when it is sometimes dispensed with in non-Catholic countries, the early Jesuits in China, in pursuance of their policy of adapting themselves to the customs of the country, (See illustration of wore the native costume Father Adam Schall in the dress of a mandarin) Normally, however, the habit is always worn, taking the place for preaching (and in some places for administering the sacrament of penance) of the surplice and stole For specific details of the costume of the various orders, see the articles under their titles

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COS'WAY, RICHARD (1742-1821) The most celebrated English miniature painter He was born at Okeford near Bampton (Devonshire) and studied under Thomas Hudson, at several London drawing schools, and at the Royal Academy He was the greatest miniature painter of his age and raised this art, which had fallen into disrepute, into universal favor In 1785 he was appointed principal painter to the Prince of Wales and numbered the members of the fashionable world of London and Paris among his sitters. He amassed a large fortune and acquired a valuable collection of pictures and curios, but with his success he developed many eccentricaties, which caused him to be often caricatured. He was the first to bring out the caricatured beauties of the ivory background in miniature painting, his color is brilliant, his brushwork of extraordinary delicacy and skill, and he ex-pressed with consummate skill the rather artificial grace and charm which characterized the age He made use occasionally of paichment and enamel as backgrounds The largest collections of his miniatures are in Windsor Castle and in the J Pierpont Morgan collection. Among the most celebrated are Lady Beechy (sold in Paris, 1912, for 18,000 francs), Mrs. Fitzherbert (Wallace collection, London), "The Prince of Wales as St George" (Grimthorpe Castle), the artist's wife and daughter Angelea, Madame du Barry (Morgan collection), Lady Diana Sinclair, and the heads of the

so-called "Ancaster Box," owned by the Earl of Ancaster His oil pot tasts and religious pictures are greatly inferior to his miniatures. In 1781 Cosway married Maria Hadfield, a well-known painter and etcher Consult his biography by G C Williamson (London, 1905)

COT, kôt, Piebre Auguste (1837–83) A French painter He was boin at Bedaiieux (Haiauth) and studied under Cognet, Cabanel, and Bouguereau He painted at first historical subjects in the academic style of his masters, later also portiaits, and acquired great reputation, especially by his female heads Among his most noteworthy works are "Spring Time" (Biooklyn Museum), "Day of the Dead at the Campo Santo of Pisa", "Diomisia", "The Storm" (Mctropolitan Museum, New York); "Prometheus", "Mirreille" (Museum, Montpeller)

COTA DE MAGUAQUE, ko'ta da ma-gwa'kı, Robrigo (died c 1498) A Spanish poet of the fifteenth century, born at Toledo His reputation tests upon the dannty, with Diddogo entre cl Amor y un caballero viego, which appeared first in the Cancionero general in 1511. The authorship of this poem has been much disputed, but it seems quite safe to attribute it to Cota. He was less ceitainly the author of Les Coples de Mingo Revulgo (c 1472), and the attribution to him of the first act of the comedy Celestina (first known edition, Buigos, 1499, but certainly not the first edition) has been made on wholly unacceptable grounds. He also produced some sature poems Consult Foulché-Delbosc's ed of the "Epithalame burlesque," in Revue Hispanique, vol., pp. 69-72 (Paris, 1894), and remarks by Bonilla y San Martin in his Anales de la hieratura española, pp. 164-167 (Madrid, 1904)

COTAN'GENT. See TRIGONOMETRY

COTÉ, kota', Aurele Suzor (1870—). A Canadan paratter He was born at Arthaska, P Q., and was educated at the Commercial Academy there After some experience as a church decorator, he went to Paris in 1891 and studied under Bonnat and Lefebvre He exhibited at the Salon in 1894, where his pictures "Pastouelle" and "Retou des Champs" were much admired, the former being admitted to the reward list. In 1898 his picture "The Death of Archimedes" won the grand prize. He was appointed an officer of the Academy by the French government in 1901, and in 1908 he was commissioned by the Dominion government to execute panel decorations and illustrations for the Parliament buildings, Ottawa Among his best-known works are a potrait of Sir Wilfrid Laurier, for the Dominion Parliament buildings, "The Lauding of Champlain at Quebec", and "The Discovery of Canada by Jacques Canter"

CÔTE-D'OR, kôt'do' (Fr. golden hill) A depat ment in the east of France (qv), formerly pair of the Province of Burgundy (Map France, N, K 5) Area, 3393 square miles, po, 1896, 368,168, 1901, 361,626, 1911, 350,044 The surface is in general elevated and is traversed by the Côte-d'Or ('golden hill'), which gives its name to the department and is so called on account of the excellence of the wines produced on its slopes A great pair of the department is covered with forests, there are mines of iron, coal, marble, and gypsum; stone is quarried, the valleys and plains are fertile, producing wheat, oats, barley, potatoes, and there is good pasture land, but the

peasants are not skilled in agriculture Manufactures include iron, steel, machinery, bricks, leather goods, oil, and beer Côte-d'Or is watered by the Seine, which rises in the northwest, and by several of its affluents, by the

Saone, by the Anioux, a tributary of the Loire, and the Armancon Capital, Dijon COTELIER, kottlyd, or COTTELE/RIUS, JEAN BAPTISTE (1627-86) A French Hellemst He was born in Nîmes, studied theology and philosophy in Paris, and in 1654 became counselor of the Archbishop of Embrun He was appointed assistant librarian in the Royal Library in 1667, and in 1676 he became professor of Greek at the Collège de France His principal publication, and one which made him widely famous, was his edition of the Sanctorum Patium qui Temporibus Apostolicis Floruerunt Opera Grace et Latine (Paris, 1672)

COTENTIN, ANNE HILARION DE See TOUR-

VILLE, COUNT DE

COTES, kōts, ROGER (1682-1716) An English mathematician and physicist He was born at Burbage, in Leicestershire, was graduated at Trinity College, Cambridge, became a fellow in 1705, and in 1706, on the recommendation of Newton, Whiston, and Bentley, was made Plumian professor of astronomy Cotes was editor of the second edition of Newton's Principia (1713). Various mathematical papers of his own, bearing on logarithms, trigonometry, and geometry, were published posthumously under the title Harmonia Mensurarum (Cambridge, 1722) The only independent publication of his own, during his lifetime, was his essay entitled Logometria This treated of methods of conby the theory laid down to the quadrature of the hyperbola and other problems Several theorems are known by his name, eg, to determine the halmonic mean between the segments of a secant to a curve of the nth order reckoned from a fixed point (see CURVE. CIRCLE), and also the well-known theorem of trigonometry If A is any point on the radius OB of circle O, and if the circumference is divided into O, and it the circumsterence is divided into n equal parts BP_1 , P_1P_2 , P_2P_3 and into 2n equal parts BQ_1 , Q_1P_1 , P_1Q_2 , the product AP_1 , AP_2 , AP_3 (n factors) $= \pm (OA^{\#} - 1)$ OB^n), and AQ_1 AQ_2 AQ_3 . (nfactors) $= 0A^n + 0B^n$

Cotes was held in the highest esteem by the scholars and scientific men of his time Newton remarked of him "If Cotes had lived, we might

have known something"

COTES, SARA JEANNETTE DUNCAN (1861) An English novelist She was born at Brantford, Ontario, Canada, and was educated at the Collegiate School there She found her way to the novel through letters and sketches contributed to newspapers and periodicals and made a brilliant success in A Social Departure, the observations of a tour round the world in 1889-90 with Mrs Lilian Rood In 1891 Miss Duncan married Everard C Cotes, a press correspondent of Simla, India Among her novels are An American Gul in London (1891), A Daughter of To-Day (1894), Vernon's Aunt (1894), The Simple Adventures of a Memsa-(1894), The Simple Adventures of a Memse-the (1893), The Story of Sonny Sahab (1894), His Honour and a Lady (1896), A Voyage of Consolation (1898), The Path of a Star (1899), The Other Side of the Latch, the diary of an invalid in Simla (1901), Those Delaphtful Americans (1902), The Pool in the Deset (1903), The Imperialist (1904), Burnt Offering (1910), The Consort (1912)

CÔTES-DU-NORD, kôt'-du-nôr' A department in northwest France (qv), formerly a part of Bittany, bounded on the north by the Enghsh Channel (Map France, N, C 4) Area, 2787 square miles Pop, 1896, 616,074, 1901, 609,349, 1911, 605,523. The Armoric hills, called also the Montagne Nore, and the Mene Montagne cases the secretary of Mountains cross the department from east to west, giving a rude and broken aspect to the The chief livers, which are short but navigable, are the Rance, Gouet, Trieux, and The cultivation of flax and hemp, Arguenon with the pasturing of cattle, and iron, coal, and lead mining, supply employment in the mountamous districts, while in the sheltered valleys and on the coast levels grain, potatoes, flax, with pears and apples and other fruits, are produced. It builds ships, makes linen and paper, and is a noted horse market. Along the seacoast are many large fisheries, and sardines are canned Capital, Saint Brieuc

COT'GRAVE, RANDLE (?-c 1634). An English lexicographer, born in Cheshire and edu-cated at St John's College, Cambridge. It was while secretary to William Ceeil, Lord Burghley, that he compiled his French-English dictionary (1611, 1632, 1650, 1660, and 1673). The work contains many absurd errors, but is

still much used by philologists

COTHEN, or KOTHEN, ke'ten An ancient town of the German Duchy of Anhalt, situated on the Ziethe, about 22 miles north of Halle (Map Germany, D 3) It is surrounded by high and ancient walls Among its notable public buildings are the Jakobskirche, a Lutheran church of the Gothic order, the church of St James, with some fine old stained glass and a handsome organ, and the former palace of the dukes of Anhalt-Cothen, now used as a museum and containing a library of about 20,000 volumes. Cothen boasts a technical institute, a school of gardening, and a school of forestry The chief industry is the manufacture of beet sugar, there are also iron foundries, machine works, boiler shops, and malting works, it also manufactures cigars, vehicles, and leather Pop., 1890, 18,215, 1900, 22,100, 1905, 22,978 Cothen was an old Slavic settlement, and received municipal privileges in the twelfth century. In 1547 it joined the Schmalkaldic League and was taken by Charles V Until 1853 it was the was taken by Charles V capital of the Principality of Anhalt-Cothen.

A monument has been erected to Sebastian Bach, who was music director here 1717-23

COTHUR/NUS. See BUSKIN

COTI'DAL LINES. A system of lines on a globe or chart which show the movement of the ocean tidal waves The lines join the places where high water occurs at the same moment

COTILLON, kô-třl'yon, Fr. pron kô'tê'yôn' A dance of French origin and performed to quadrille music It was a fashionable dance at the court of Charles X, where it had been adapted from a peasant dance At first for one, then for two performers, it soon became a ronde dance, in which form it was introduced into There are hundreds of possible fig-England ures in the modern dance, and the accessories are most elaborate The cotillon is begun by a small number of couples, who occupy the floor while the rest of the guests sit about the ball-room These couples select others from among those seated, and after going through a figure all take seats and are replaced by other couples until the whole company has danced that particular figure Another method is for each set of couples to dance a different figure For some account of the dance and descriptions of many of the figures, consult Grove, Dancing, "The Badminton Library" (London and Boston,

COTIN, kö'tän', Charles (1604-82) A French poetaster, born in Paris He was royal councilor and almoner to the King under Louis XIV, and in 1655 was admitted to the Academie Française. His knowledge of Oriental and classic languages was extensive, and he was a member of the literary circle of the Hôtel Rambouillet He was an abbé and a successful preacher His verse, of which the Poésies chrétiennes (1657) are the most creditable, is of no importance He is famous as the object of Boileau's ridicule (Satries, 3, 8, 9) and the original of Trissotin in Molière's Femmes savantes

COTINGA, kô-tên ga, or CHATTERER (native South American) A bird of the family Cotingidæ, allied to the waxwings and manakins. Cotingas are numerous, both in species and individuals, inhabit tropical America exclusively, feeding on insects and fruit, and are remarkable for the splendor of the nuptial plumage worn by the males in many cases, or for eccentricities of ornament The bell bird and umbrella bird, elsewhere described, are cotingas exemplifying such peculiarities, and the cocks-of-the-rock are included by some systemists. They have been specially studied by Dr Leonard Stejneger, who refers to the group as follows in the Standard Natural History, vol 1v (Boston, 1885) "The greater number of the species of cotinga are plan-colored, gray, rufous, or greenish . . though even among these rather modest forms there are some which are more or less highly adorned Among these is the rose-breasted fly-catcher,' or Xantus's Becard (Platypsanis aglane albiventris), with a beautiful crimson rosy patch on the breast, which just enters our fauna across the southern frontier Nevertheless, the cotingas are, generally considered, especially bright-colored and curiously adorned birds . . . From Central America we have the exquisite Carpodectes, white all over, with a delicate tinge of bluish gray washed over the upper surface, from Guiana to Brazil are found the deep purplish-carmine Xipholæna, with white remiges, and the great wing coverts singularly lengthened, nairow and stiffened, like a woodpecker's tail feathers, the glorious cotinga, shining azure blue, with purple throat, from the same countries, the greenish, fork-tailed Phibalura from Brazil, and the small, pipralike Iodopleura, curious on account of the rare lilac color of the sides of the body hidden under the wings." Of all these the females are plainly colored, mostly gray, and are therefore incon-spicuous when making their nests or brooding an important precaution against the extinction of the lace, and the gaudy hues of the males are molted to a great extent during the off season, when their dress is much plainer than in when the season of courtship. None of these birds are notable as singers, though several utter loud and singular cress. See Flate of COTINGAS COTISE, köt'is, or COST (Fr oote, side) In heraldry (qv), one of the diminutives of the bend

COT'MAN, JOHN SELL (1782-1842).

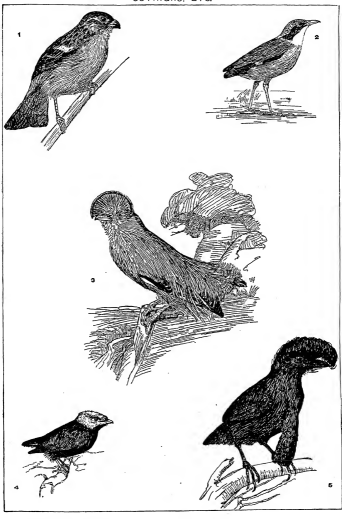
English landscape painter and etcher He was born at Norwich, the son of wealthy parents, and in 1798 was sent to London There he joined the group of water-color painters led by Gutin and Turner, but without adopting their naturalistic tendencies. Cotman is now more appreciated than when he was alive and is considered the most gifted artist, after Crome, of the Norwich school In versatility he is equaled only by Tuiner, his diaffsmanship is excellent, and his color is of unusual breadth and often very beautiful The British Museum possesses nearly 300 of his water colors and drawings, including "Greta Bridge" and the famous India-ink drawing, "Breaking the Clod" Among his much rarer oil paintings are "Wher-ries on Breydon" (National Gallery), 'Fishing Boats off Yarmouth" (Norwich Museum), the Waterfall," a fantastic landscape in classical style, an "English Village" and "Worcester Cathedral" in the Metropolitan Museum, New York. He is widely known through his architectural etchings such as his Etchings of Architectural and Picturesque Remains (1838) and Architectural Antiquities of Normandy (1822) His sons Miles Edmund and Joseph John were able landscape painters, and his nephew Frederick George Cotman was an able painter in water color Consult Binyon, John Crome and

John Sell Cotman (London, 1906) COTO'NEAS'TER (Neo-Lat, from Neo-Lat cotonea, quince, Lat cotonea, wallwort) A genus of plants of the family Rosaceæ, allied to the apple and quince The species are shrubs or small trees, some of them evergreen, with simple, undivided leaves, more or less woolly be-neath, small flowers in lateral cymes, and small fruit not agreeable to the palate, but the bright color of which, and its remaining on the tree in winter, make them very ornamental. These plants, while common in Europe, seem little known in the United States. Most of the species are natives of mountainous parts of Asia, they are sufficiently hardy for the climate of Great Britain, where they are among the most

common ornamental shrubs

COTOPAXI, kō'tô-pāk'sê, Sp pion kō'tôoa'ne The loftiest active volcano in the world It is in Ecuador, in the eastern chain of the Andes, about 40 miles nearly south of Quito, and about 50 miles south of the equator, in long 78° 42′ W (Map Ecuador, B 4). La Condamine estimated the height at 18,860 feet, Reiss, the first to ascend it (in 1872), found it to be 19,500 feet, and Whymper (in 1880), 19,-613 feet The valley at its foot, however, is itself over 9000 feet above the sea. The upper part of Cotopaxi, a perfect cone for a distance of 4400 feet, is entirely covered with snow, with the exception of the immediate margin of the crater, which is a bare parapet of rock snow line on the northern exposure is 15.600 feet, and on the southern exposure 15,200 feet, above sea level Reiss, whose measurements are largely accordant with the more recent ones of Whymper, estimated that the crater, which is elliptical, has a depth of 1500 feet and a maximum diameter of about 2600 feet Below the snow line is a well-marked barren belt covered with lichens and shrubs, below which again 1s forest Smoke issues from the summit; sounds as of explosions are occasionally heard, and, also, a fiery glow is often visible by night. Lava rarely flows even during eruptions, but flame, smoke, and immense volumes of ashes are

COTINGAS, ETC.



- 1- BAND-TAILED PLANT CUTTER (Phytotoma rara).
 2. INDIAN PITTA (Pitta brachyma).
 3. AMAZONIAN COCK-OF-THE-ROCK (Rupicola rupicola).
- GOLDEN-CAPPED MANAKIN (Pipra auricapilla).
 ECUADORIAN UMBRELLA-BIRD (Cephalopterus penduliger).

COTRONE

then ejected, and when the heat melts large masses of the snow lying on the sides, destructive floods are occasioned in the valleys beneath. The first cruption recorded was in 1532, and tradition makes a secondary cone, "the Luca's head" on the slope of Cotopaxi, the peak of the volcano blown off at this time. Others followed in 1698 and 1743, since which date numerous cruptions have occurred. One of the most violent was that of 1768, during which askes, thrown high into the air, were transported by the winds and thickly strewn over an area of about 250 miles in diameter. The more recent volent cupthons were in 1877 and 1903

COTRONE, kô-trō'na An episcopal city (since the sixth century) on the Gulf of Taranto, southern Italy, 146 miles, by the winding railway, south of Taranto (Map Italy, M 8) railway, south of Taranto (Map Italy, M 8) It has a castle of the time of Charles V, a cathedral, and an excellent, though small, harbor Of the temple of Hera on Cape Colonne, sometimes called Cape Nau, 7 miles to the southeast, which was the most magnificent structure of the kind in Magna Græcia, only one solitary Doric column remains The worship of Hera has been replaced by that of the Madonna del Capo, to whose church, near the temple, the young girls of Cotrone go in barefoot procession every Saturday. The town markets oranges and other semitropical fruit, oil, licorice, wine, olives, grain, and turpentine Cotrone is the modern name for the ancient Crotona, founded by the Achæans about 710 BC. About 530 BC. Pythagoras, after being banished by Polycrates of Samos, established his brotherhood here and acquired such influence in the oligarchical council that the people rebelled, and expelled the Pythagoreans and established a democracy Crotona suffered severely during the Pyrrhic wars (see Pyrrhic) and in the later years of the Second Punic War was Hannibal's headquarters for thice successive winters It did not appear again in history until the wars of Narses and Belisarius (q.v) against the Goths. In the days of Herodotus, and long after, the medical school of Crotona was the most famous in the Greek world This city has given many famous champions to the Olympian games of the Greeks, among them Milo Pop (commune), 1881, 9649, 1901, 9610, 1911, 10,162 See CROTONA COTS'WOLD See SHEEP

COTSWOLD, or COTESWOLD HILLS (village meadow, from ord, but + woold, meadow). A range of hills, running through the middle of Gloucestershire, England, from Chipping Camden in the northeast to near Bath in the southwest, and forming the inner ridge of the England cover all square miles, with an average height of 500 to 600 feet. The highest points are Cleave Hill (1184 feet) and Broadway Hill (1086 feet). The surface is generally bare, but corn, turnips, and samfoin, a perennial herbeultvated as a forage plant for sheep, are grown, and coarse-wooled sheep are raised less for the wool than for their value in crosses with less hardy breeds. Consult Evans, Highvoays and Byvoays in Oxford and the Cotsvolds (New York, 1905).

(New York, 1905).

COTTA The name of a family of German publishers, whose establishment was founded in Tubingen in 1659 It included the eminent theologian, JOHANNES FRIEDRICH COTTA (1701–70), and his grandnephew, JOHANN FEREDRICH,

FREHERR COTTA VON COTTENDORF (1764-1832), the most emment publisher in German linstory Educated for the law, he entered the book business at Tubingen in 1787 and in 1795 began to publish Schiller's Ho en, the Politische Innalen, and an architectural annual in 1798 he issued Die Allgemeine Zeitung (qv), the Damenalmanach, and other such publications. The Latteraturblatt and the Kunstblatt followed Cotta was publisher for nearly all the distinguished literary men of the classical epoch. In 1810 he moved his printing house to Stuttgurt, in 1824 at Augsburg he introduced the first steam printing press into Bavaria. In politics Cotta was a moderate but steadfast Liberal He was a practical social reformer, abolishing serfdom on his estates, building model farms, and making them in effect neighborhood eyperi-

ment stations The house of Cotta is still

among the greatest publishing firms in Germany,

COTTA

since 1899 à stock company in Stattgart.

COTTA, BERNILABO VON (1808-7-9) A German geologist, born at Zielbach, near Eisenach
After studying at the School of Mines at Freiberg and at the University of Heidelberg, he
was associated with Naumann in the publication of a geological map of Savony (12 sections,
1832-42), and from 1841 to 1874 was professor
of geology at Freiberg His publications, many
of which have been translated into English, include Geognosische Wanderungen (1836-48),
Anlexiung zum Studium der Geognosie und Geotogie (3d ed., 1849), Deutschlands Boden
(1864), Die Lehre von Erzlegerstatlen (185461); Die Geologie der Gegenican't (5th ed., 1873).
In the latter work he proved himself an evolutionist and an adherent of Darwin's theory of
the origin of species. He was one of the first
geologists to accept this theory and apply it
to organic remains in sedimentary rocks. His
treatise on ore deposits contributed greatly to
the development of that branch of geology
COTTA, GAITS AUERLUS (c 124-73 s c).

COTTA, GAIDS AURELIUS (c 124—73 B c). A ROMAN, distinguished as statesman and orator He was an intimate friend of M. Livius Drusus, the champion of the people. (See Drusus, 2, Social War) In 91 he sought unsuccessfully the tribuneship of the people. Soon afterward, by the terms of the Lex Varia, a law aimed at all who had supported the Italians against Rome, he was accused, and went into voluntary exile. He returned in 82 As consul in 75, he championed the popular cause by carrying a law freeing the tribunes of the people from the great of the people from the strength of the people from the display and the strength of the people from the display as an orator and makes him a participant in the dialogue of his De Oratore (3d ed, 0, Xford, 1888)

GOTTA, HEINRICH (1763-1844) A German forester of distinction, born near Wasungen He studied at Jena, in 1801 became a master forester and a member of the Eisenach College of Forestry, and from 1795 to 1811 conducted at Zillbach a school of sylviculture, founded by himself In 1811 he was summoned to Saxony as counselor of forestry, and thither removed his school, which in 1816 received the title of "Royal Academy of Forestry" He wrote a number of volumes, including Systematisahe Anlesting zur Tacation der Waldungen (1804), Annessing zum Waldbau (1817, pen 1804), Annessing zum Waldbau (1817,

9th ed., 1865), Die Verbindung des Feldbaues mrt dem Waldbau (1819-22), Hilfstafeln fur Forsturrte und Forsttaxatoren (1821, 2d ed, 1841), Grundruss der Forsturrthschaft (1832, 6th ed., 1872)

COTTABUS (Gk. κότταβος, cottabus) game said to have originated in ancient Sicily, widely popular in Greece at dinner parties, in the fifth and fourth centuries BC, especially at Athens. The purpose of the game was to throw wine at a mark, so that the wine should make a clear noise as it struck In its simplest form a number of sauceis were set floating in a crater or mixing bowl filled with water, the guests in turn, without rising from their places, flung wine at the saucers, seeking to sink them, the player who sank most saucers was the winner Other more intricate forms of the game, in spite of many descriptions in Greek writers, most of which, however, were written when the game was no longer played, and the discovery, near Perugia, of two sets of apparatus used in playing the game, are not clearly understood. The game was much used as a love augury, the player, as he thiew named his belowed the player, as he threw, named his beloved or thought of her and augured success or failure in his suit from the nature of his throw. Consult Becq de Fouquières, Les jeux des anciens (1873), Helbig, Mittheilungen des Kaiserlich Deutschen Archaologischen Instituts, Romische Abtheilung (1886), Sartori, Das Kottabos-Spiel der alten Gruechen (1893), Higgins, "Recent Discoveries of the Apparatus Used in Playing the Game of Kottabos," in Archæologia (1888).

COTTAGE (OF cotage, ML cotagrum, from AS cot, Icel kot, hut). Formerly a term used in Great Britain for a small dwelling house of a poor family, especially in the country, detached from other buildings It had no second story (though sometimes garret rooms) and was built usually of stone or brick and thus distinguished from wooden cabins or huts, though wood was not excluded Recently the term has been cxtended to mean country houses of moderate extent, especially summer residences of moderate extent, especially summer residences for well-to-do families, and finally it is often but im-properly applied, in the United States, to the most sumptuous summer residences at places like Newport and Bar Harbor

COT'TAR'S SATURDAY NIGHT, THE. A poem by Robert Burns, published with a volume

of other verse in 1786

COTTBUS, or KOTTBUS, kot/bus A town of the Prussian Province of Brandenburg, situated on the Spree, about 70 miles southeast of Berlin It has been noted since mediæval days for the manufacture of cloth, and to this has been added linen, wool, yarn, jute, carpets, to-bacco, machinery, and beer (Map Germany, F 3) A government tuberculosis sanitarium is just outside the town Pop., 1890, 34,910, 1900, 39,327, 1905, 48,269 Cottbus was founded in the tenth century by Henry I In 1445 it was sold to the Elector of Brandenburg It belonged to Saxony from 1807 till 1813, when it passed to Prussia

COTTE, kot, ROBERT DE (1656-1735) French architect He was born in Paris and was a pupil and brother-in-law of J H Man-sard As assistant to, and later as superintendent for, his master, he collaborated in the erection of the chapel of Versailles, the dome of the Invalides, and the Hôtel de la Vrillière (now the Bank of France) He appears to have designed the colonnade of the Trianon, and left designs for the portal of Saint-Roch and for many buildings outside of his own country. De Cotte was made director of the Academy for Architecture in 1699, and first architect to the King (1708), after the death of Mansard

COTTENHAM, köt/en-am, Earl of Pepys, Charles Christopher

COT'TER, JOSEPH B (1844-1909). American Roman Catholic bishop, born in Liverpool He came to America in his youth and was educated at St John's University After holding a pastorate at Winona, Minn, for 18 years, he was in 1889 consecrated first bishop of that diocese. He was active in the tem-Total Abstinence Union of America
COTTEREAU, kŏt'rô', Jean See Chouans

COTTET, ko'ta', CHARLES (1863-COTTET, ko'tt', CHARLES (1863—) A French landscape and genre painter and etcher. He was born in Puy (Haute Loire) and studied under Maillaid at the Académic Julian and under Roll He at first joined the Impressionists and later helped to found the Société Nationale des Beaux-Arts He is known chiefly as a painter of Breton subjects A cycle of 10 landscapes, entitled "The Country of the Sea" / 10051 secretal of whole are now, in the Lusser. (1905), several of which are now in the Luxemboung, attracted wide attention Hc also painted many Venetian and Spanish subjects. În his early impressionistic work his color is light and delicate, later it grew darker and heavier, and an element of pathos was intro-duced. His paintings include "The Port of Camaret," and others, in the Luxembourg Museum, "Going to Church in Brittany" (Vienna),

"A Moonight Night" (Philadelphia), "Breton Women in Mourning" (Cincinnati) GOTTIDES (Nec-Lat nom pl, from Nec-Lat. cottus, Gk. kérres, kottos, a sort of river fish, probably the bullhead) A family of small, ugly-looking, spiny-rayed fishes, having a large depressed head, usually armed with spines or tubercles, and a tapcing body, which may be naked or irregularly aimed with scales or bony plates. There are about 60 genera and 250 spe-cies The typical genus is Cotius Nearly all are small. They inhabit the rocky shoies and are small. They inhabit the rocky shoies and pools of the northern regions, some of the species descending to great depths. Many inhabit fresh waters, occupying the clear, cool stacams of northern regions. The family includes the sculpins, miller's-thumb, grubby, father-lasher, etc. Very few are used as food. See SCULPIN

COTTIERS, köt'ti-erz. A term originally indicating tenants who rented cots or cottages, or at the most a plot of land too small to be designated a farm, but later the term had a more general application to peasant farmers whose rent was determined not by custom, but by competition The most notable case of this system of land tenure was in Ireland, where the capitalist farmer was scarcely represented in the population The same class in the western parts of Scotland are called "crofters" Among both the lack of capital and the competition for land, including rack rent, has provoked much misery It has been partially alleviated in Ire-land by the gradual diminution of the popula-tion, and still more by the acts of Parliament known as the "Land Laws" See IRISH LAND LAWS.

COTTIN, ko'tan', Sophie Risteau (1770-1807) A French novelist, born at Tonneins, and generally known to a now past generation as the author of Elisabeth ou les exilés de Sibérie, which

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won the praise of imitation from Xavier de Maistre in La jeune Sibérienne (1825) Tto translation in English by G R Lockwood (New York, 1869) is still popular among old-fashioned English readers In France her vogue was not lasting Her Mathilde (1805), a tale of an in-tense love between a Christian Crusader and a Saracen, may be considered as the precursor of the Romanticist novels of the Châteaubriand school, especially by reason of its very creditable local coloi She died in Paris, Aug 25, 1807, too early to fulfill the promises of an interesting and sympathetic genius Consult Sainte-Beuve, Uausenes du Lundi, vol xi, and Julia Kav-anaugh, French Women of Letters (Leipzig,

COT'TLE, JOSEPH (1770-1853) An English publisher, born probably in Gloucestershire He opened a bookshop in Bristol and was institumental in publishing some of the first poems of Southey, Coleridge, and Wordsworth He re-mained in business from 1791 to 1799 After his retirement he produced several volumes of poetry, such as Malvern Hills (1788), John the Baptist (1801), Messuch (1815), which awoke the satue of Byron His Early Recollections, Chiefly Relating to Samuel Taylor Cole ridge (1837), with a second edition under the title Reminiscences of Coleridge and Southey (1847), contains interesting information on the early lives of Coleridge and Southey, but is disfigured by many details that show Cottle

disfigured by many uctain thinself in an unpleasant light
COTTON (Fr. Sp. coton, from Ar quiun, portant vegetable fibre, distinguished from all other fibres by the peculiar twist it possesses, which makes it exceedingly valuable for spin-ning It is cultivated in those parts of the globe between the two thirty-fifth parallels of latitude (a region which contains the largest portion of the land surface of the globe) although its most profitable cultivation is between the twentieth and thirty-fifth parallels north of the equator Within this belt lie the cotton districts of the United States, northern Mexico, Egypt, northern Africa, and Asia, except the extreme southern parts of India and the Malay Peninsula South of the equator cotton is grown in Biazil, nearly all of which country is said to be favorably adapted to its cultivation, in Argentina, in Australia, though not to any great extent, in Africa, where efforts to extend its production are being made, and in the islands of the Pacific Cotton is grown under wider range of climatic conditions, over a greater area, and by a greater variety and number of people, and is useful for a larger number of purposes, than any other fibre Its cheapness and the extent of its production preclude the demand ever exceeding the supply except locally and temporarily Although cotton is grown mainly for the fibre surrounding its seeds, its by-products, the seeds as a source of oil and cake, and also the fibre of the stalks, are of great importance. The cottonseed products of the United States in 1912 were valued at \$132,230,000 See COTTONSEED AND ITS PROD-UCTS, and Colored Plate of FIBRE PLANTS IN article HEMP

Botanical and Commercial Classifications. The cotton of commerce is the product of a few species of Gossypium, a genus of the family Malvacea, to which also belong the hollyhock, mallow, hibiscus, etc, as may be readily seen

by a comparison of their flowers (For illustration, see Plate with article HEMP) There are numerous species of Gossypium, only three or four of which are economically important They are small trees, shrubs, or herbaccous plants, and in their duration are perennials, brennials, or annuals. The leaves of the cultivated species are three to seven, or even nine. lobed, and are more or less sprinkled with small black or pellucid dots The flowers vary in color, are white or light yellow, with purple spots at base, and are usually borne singly in the axils of the leaves except in the "cluster" type, where a number occur together At their bases the flowers are surrounded by three or more green heart-shaped bracts, which constitute the "squares" The fruit known as the boll, is a three to five celled capsule, containmg the numerous seeds, more or less covered with lint, which is white or tawny. All of the species are of tropical origin, yet their most successful cultivation is in temperate climates where there is a period of six months free from frosts and where there is an abundant and welldistributed rainfall throughout the growing season.

The botanical origin of plants that have long been in cultivation is always a source of perplexity, and the exact species to which the different varieties of cotton belong has been the subject of much controversy By almost common consent it is now agreed that most of the cotton of commerce is the product of three or four species and their phyrids. These species are Gossypium arboieum and Gossypium peruvianum, arborescent species grown only in the tropics, Gossypium barbadense, the source of the celebrated Sea Island and Egyptian cottons, and Gossypium herbaceum, the species from which most of the erop of India is grown American upland cotton is believed to have originated from Gossypium hirsutum There is perhaps no other plant that responds so quickly to changes in environment and improved cultivation, and to this are doubtless due the many

varieties and species

The Sea Island and Egyptian cottons, Gossypium baibadense, with their beautiful, long, and silky staple, are among the most valuable of the races or species of cotton. The flower is of a rich cream color, and its seeds are black, small, and easily separable from the int This species attains the highest perfection along the coast legion of South Carolina, Georgia, and Florida, with well-known varieties grown under irrigation in Egypt from American seed The fibre of Sea Island cotton averages about 13/4 inches in length, with 11/2 to 21/2 as the extremes. It is adapted to the finest thread and lace work, and other products for which the short staple is not suited. The Egyptian varieties are usually a little shorter in staple variences are usually a little shorter in staple and are of a tawny color. These are often used for the natural-colored balbriggan underwear, hosiery, etc., where a smooth finish and silky lustre are desired. The cultivation of Sea Island cotton is highly developed, and the United States crop of 1912 was 73,777 bales of 382 pounds each. The value of the Sea Island cotton rous a bout 51 million 2018. cotton crop is about 51/2 million dollars annually The Department of Agriculture has in recent years imported a quantity of seed of the Egyptian cotton and by a series of experiments demonstrated the feasibility of its production The quantity of Egyptian cotton imported in 1913 154

was approximately 100 million pounds, valued at about \$20,000,000 Most of this comes direct from Egypt, but a small part from England

The upland cotton of the United States is mostly derived from Gossypium hisutum In this country the varieties of this species have white flowers, which turn red the second day after opening The fibre of this series is shorter, but the plant can be cultivated over a much greater extent of territory than the others The seed of the upland varieties is usually of a greenish color and has a closely adherent gray fuzz in addition to the longer lint, making the process of ginning more difficult. There are doubtless many hybrids between these series, There are as may be seen in the character of some upland cottons In 1896 descriptions were published in the United States Department of Agriculture, Office of Experiment Stations, Bulletin 33, of more than 130 varieties of cotton in cultivation in the United States at that time, together with about an equal number of so-called varieties which were only old ones renamed. Most of these varieties were upland cottons, and they varied widely in their production and character of lint Gossypium arboreum is a small tree rather common about the temples of India and China, and also grows wild in Abyssinia and Senegal, but it is said never to be cultivated as a regular crop The trees are rather short-lived, and they yield a fine, silky fibre an inch or more in length This is called Nurma or Deo cotton and is little used except by the priestly class It is probable that its value has been overrated. It will not mature in the United States. The origin of the cottons supposed to be derived from Gossypium peruvianum is somewhat in doubt. They are South American, as their name would indicate, and their smooth black seeds adhere in a remiform mass, hence the name "kidney cotton," which is usually applied to them. Their fibre is strong, rather coarse and woolly, 1½ inches or less in length, and from its great resemblance to wool is frequently used in combination with that staple About 41/2 million pounds, valued at nearly \$1,000,000, are annually imported into the United States, and it is claimed that most of it is used by woolen manufacturers to mix in making underwear, hosiery, etc, much of the material being sold as all-woolen goods.

In commercial usage, to fibres under 0 98 inch, or 25 millimeters, in length there has been given the name "short staple", "medium" means from 0.98 to 1.17 inches (25 to 30 millimeters), and "long," 1.18 to 1.57 inches (30 to 40 millimeters), "extra," including those which are 158 inches (40 millimeters) or more extra and the long in the United States seem to come from Sea Island cotton or some of its hybrids, the short and medium from Gossupium hirsutum

The commercial classification of cotton in New York is as follows The "full grades" are New YOFK IS as follows the numericans are far, middling fair, good middling, middling, low middling, good ordinary, and ordinary. Half grades are designated by the prefix "strict," quarter grades by prefixes "barely," meaning the point above half grade and the next full grade above, and "fully," meaning the mean point have the half grade and the next full grade above, and "fully," meaning the mean point haven the half grade and the next full grade. between the half grade and the next full grade below Liverpool high grades are lower, and low grades higher, than New York Acting under authorization from Congress, the United States Department of Agriculture established

nine grades of cotton based on middling cotton They are middling fair, strict middling, good middling, strict good middling, middling, strict low middling, low middling, strict good ordinary, and good ordinary Standard sets of these grades have been prepared, and they have been officially adopted by the leading cotton exchanges of this

Cultivation The plant requires for its best development a peculiar soil and climate While the method of cultivation is about the same in the various countries where it is grown, that in the United States is the most perfect though the plant is not really an annual, and in the tropics it can be grown as a perennial, yet it is treated as an annual in its cultivation in most countries The land is prepared in winter or early spring, the time of beginning varying with the locality After thorough plowing, and after all frost has gone, the ground is bedded into rows from 3 to 4 feet wide, according to situation and the quality of the soil, the seed is sown along the centre of these beds, either in a straight furrow made with a small plow or opener, or in holes 12 to 18 inches apart Flat culture is also used Where artificial fertilizers or cottonseed meal is drilled in, this method of preparation is indispensable in, this metaod of preparation is measurement. The usual date to begin preparing land is from January 15 in southern Texas to March 5 in South Carolina Sowing usually commences March 10 to April 15 and continues to May 15, but late suring frosts may delay it longer The but late spring frosts may delay it longer The young shoots, which appear in from 10 to 15 days, are weeded and thinned when they have attained a height of 2 to 6 inches, say, when the third or first true leaf appears The average date of bloom is June 5 As a general rule, cotton is a dry-weather plant, heavy rainfall interfering with both the culture and the stand, although an extremely dry spring interferes with the growth. For plowing it is best to have just enough rain to make the soil moist and spongy. When young, the crop flourishes best with warm steamy weather, with an occasional shower until blooming. An excess of rain produces weeds and wood, severe drought stunts the plant, matures it too early, and causes a small light-stapled crop Early frost causes the plant to turn brown, cold nights cause many of the plants to die. Lands in hilly or upland districts require more moisture than those lying in the plains and river bottoms. Overflowing often causes injury on bottom and flat prairie lands, but replanting or recuperation often redeems the most hopeless cases Where, however, overflowing causes "sanding," the land is rendered utterly useless for cotton culture that year The experiment stations in the Southern States have aided in introducing improved methods of cultivating, fertilizing, and handling the crop Rotation of crops and green manuring have been shown to be of great advantage From the date of bloom, warm, dry weather is needful, until picking time, which usually commences from July 10 in southern Texas up to September 10 in Tennessee, and continues until frost puts a stop to further growth During the harvest all available hands are called into full employment. The cotton is gathered into baskets or bags hung from the shoulders of the pickers, and as the crop is secured it is either sent directly to the gin or dried, and then the fibre separated from the seeds Recent investigations have

shown the quality of the fibre is improved by storing cotton for a time before ginning long-staple or Sea Island cotton in South Carolina the usual date to begin preparing land is February 1, planting begins April 1 and ends May 1, picking is from August 25 to December 10

The occurrence of the cotton-boll weevil over much of the cotton area has caused some modification in the growing of the crop Clean cultivation, earlier planting, wider spacing, and the use of early maturing varieties are recommended for infested regions
Insect Enemies of the Cotton Plant.

COTTON INSECTS

Cotton Diseases There are a number of wellcharacterized diseases of the cotton plant, some of which are due to disturbances in the nutrition of the plant, others are caused by fungus attacks, while still others are attributed to the presence of minute worms, called "nematodes," in the roots Attention to the requirements of the plants will correct the first class of diseases For the fungus troubles but little in the way of prevention is known Among the most important diseases due to physiological causes are those known as the "mosaic disease," or "yellow leaf blight," and the shedding of bolls In the first, small areas of the leaves become yellow, giving to the leaf a peculiar checkered appearance Later these areas turn checkered appearance brown and dry up, leaving the leaf in a more or less ragged condition At this stage the disease is usually refeired to as the "black rust" Heavy applications of kainite or similar ferti-lizer are said to correct this evil. The shedding of the bolls, or their drying up while still attached to the plant, is often a serious trouble Extreme diy or wet weather causes this disease by interfering with the proper supply of moisture and nutriment furnished the plant through its roots. Among the diseases due to parasitic fungi a few of the most serious and widely distributed may be mentioned Damping off, sore shin, or seedling rot is caused by Pythium de-baryanum and a number of other fungi They attack the young plants at or near the surface of the ground, producing ulcer-like spots, and later rot the plant off The sunken, ulcer-like spots can be readily seen on the affected stems. Another common disease is anthracnose (qv), due to Glomerella, or Colletotrichum, gossypu. It is a widely distributed fungus that attacks the bolls, stems, and leaves, and is probably the most destructive of cotton diseases the bolls small reddish spots appear which later become black The centre then becomes gray or pink, and the spots enlarge in a concentric manner with well-marked zones of color The boll is killed outright or has its development checked so that the lint is worthless Upon the stems the fungus is somewhat similar in its behavior, although the spots are not quite so definitely marked. Upon the leaves the disease is not very well characterized. Cotton anthracmose is carried with the seed, and it may be prevented by the use of good seed and rotation of crops. A root rot is very destructive in some places. Its behavior is so marked as to need no description. It is due to a rather widely distributed fungus that has been called Ozonium auricomum It attacks a number of plants in addition to cotton Rotation of crops is about the only method of relief known.
A leaf blight (Sphærella gossypma) and a mil-

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dew (Ramularia areola) are common diseases in the cotton field, but they seldom occasion much injury

Another of the serious fungus diseases to which the cotton plant is subject is the wilt disease It makes its appearance usually in May, when the plants are 6 or 8 inches high. The plants are dwarfed, have an unhealthy appearance, the leaves turn yellow between the veins, and their margins diy up. Sometimes plants wilt and die at once, while at other times the progress of the disease is slower and the plant may partly recover A plant attacked by this disease will show a brownish stained color in the wood when cut across The cause of the trouble is a fungus, Fusarium vasinfectum, and the same or a closely related form occurs on the okra and watermelon varieties and individual plants seem less hable to this disease, which attacks the plants through the soil, and it is thought the means for overcoming this trouble lies in resistant plants This disease, as well as some others, is very much complicated by the presence in the roots of the cotton of nematodes (Heterodera radioncola), minute worms that enter the roots of cotton and a number of other plants, causing a large number of galls to be formed The plant is injured by the nourishment being taken from other parts of the plant to make the galls. This weakens the plant so that it is more liable to fungus attack. When nematodes occur in abundance in the field, no entirely efficient means of eradication is known as yet

Production and Distribution The oldestknown cotton-producing country is India, where for 30 centuries the plant has been grown and its fibie manufactured. For 400 years before the Christian era cotton was well known in what was then the civilized world, the writings of the Greeks and Egyptians plainly in-dicating the knowledge of the value of this fibre Columbus found it in the Western world, although not so extensively cultivated as in the East, but during the past 50 years its culture the produce of the Old World Down to 1800 the cotton consumers of Europe depended upon the Indies and the Levant for their raw material, but by 1860, so far had the inventive genius, the superior farming, and the greater energy of the planters of our Southern States pushed the production of the fibre, that they furnished the greater part of the cotton used by Great Britain and the continent of Europe From 1858 to 1860 America furnished 79 per cent of the cotton imported into Great Britain. During our Civil War this dropped to 31/2 per cent, rising to 58 per cent in 1871, and amounting to 80 per cent in 1900 and 628 per cent in 1912 During the Civil War, when the price of cotton was abnormally high, attempts were made to grow cotton in many countries. The industry flourished there for a while, but it has ceased to be profitable in Europe, Australia, Russia in her Asiatic possessions has developed cotton growing greatly in recent years, so that the imports into the Empire have fallen off 50 per cent in the past decade Great Britain, Germany, and France are making especial efforts to develop cotton growing in Africa, and in 1912 nearly 60,000 bales were produced in their colonies, mostly in Africa Cotton Production of the World. This is

difficult to state except approximately, as a large

COTTON

uncivilized or in semicivilized countries, where no accurate record is kept, and in many countiles and districts absolutely no data are available-as in China, where soil and climate are favorable and the clothing of the population is largely of cotton, yet the extent of its cultivation is a close secret, and in some parts of

India, where the production can be estimated only by the amount in sight and the known or assumed requirements for dress. The amount produced in the vast unknown continent of Africa is even more of a mystery, although native cottons form there a large proportion

of the dress

The world's production of cotton has increased more rapidly in recent years than that of any other of the chief materials of clothing, wool, silk, or flax, and the growth in world consumption has been far greater than that of population The total cotton production of the world in 1850 was approximately 3 million bales, in 1900, 12½ million, and in the cotton year 1911-12, 25 million, the production of 1912 being practically double that of 1900 and fully eight times that of 1850 As the world population increased but about 50 per cent from 1850 to 1912, while cotton production increased 700 per cent and that of wool about 200 per cent, it is apparent that the popularity of cotton as an article of clothing has greatly increased

Cotton in the United States The first authentic record of cotton cultivation in the United States was at Jamestown, Va, in 1607 The first exportation was in 1747, when eight bags were sent to England, the first shipment of any importance being 2000 pounds in 1770 In 1791, 189,316 pounds were exported, Whitney's invention of the saw gin in 1793 raised neys invention of the saw gir in 1795 rather this amount to 17,789,803 pounds by 1800. The production reached 1,920,000,000 pounds in 1800, 3,178,000,000 in 1880, 5,133,000,000 in 1800, 3,178,000,000 in 1800, 5,133,000,000 in 1800, 5,130,000,000 in 1800, 5,130,000,000 in 1800, 5,130,000,000 in 1800, 5,130,000,000 in 1800, 5,130,000 in 1800, 5 1900, 6,840,000,000 in 1904, and 7,157,000,000 in 1912 Cheapening the processes of cultivation and cleaning, and increase of acreage, have so lowered the cost of the fibre that while the average price in Liverpool was is 6d (say,

proportion and amount consumed is produced in of a million in 1864, against 41/2 millions in 1861 In 1867 there was a decline from the high prices consequent upon the Civil War to 7%d. (14% cents), but in a few months it reached ls. ld. (26 cents) In 1890 it ranged from 51/6 d to 6% d in Liverpool, and from 10% cents to 12% cents in New York From 1891 to 1901 prices were low, falling to an annual average of 594 cents per pound in New York in 1898, advancing to 1118 cents per pound in 1911 and an annual average of 1511 cents per pound in 1910—the highest record since 1875 In 1912 the average price of middling cotton in New York was 1152 cents and in 1914 about 124 cents

The acreage and yield of cotton, including linters, for the season of 1912, as reported by the United States Bureau of the Census, were as follows

STATE	Acres	Running Bales	
Alabama Arkansas Florida Georgia Louisiana Mississippi North Carolina Oklahoma South Carolina Tennessee	3,730,000 1,991,000 224,000 5,335,000 929,000 1,545,000 2,665,000 2,695,000 11,338,000	1,367,136 805,021 60,248 1,888,963 392,720 1,049,604 935,080 1,057,125 1,259,672 289,731 4,888,023	
All others Total	34,283,000	96,850	

The accompanying Table No 1, taken from Bulletin No 116, United States Census Bureau, Bulletin No 116, United States Census Bureau, gives the cotton ctop in the United States by States, according to censuses of 1870, 1880, 1890, and 1910 for the crops of the preceding year. The bale measurement of 1910 was 502 6 pounds, in 1890 it was 477 pounds, in 1880 it was 433 pounds; in 1870 it was 440 pounds. The early settlers north of the Ohio River planted cotton for domestic uses between 1749 and 1780. The census for 1860 gave for Illimois 1482 bales, or 659,490 pounds, of cotton

TABLE 1 COTTON GROWN IN THE UNITED STATES IN THE YEARS 1869, 1879, 1889, 1899, AND 1909 IN BALES

STATE	1869	1879	1889	1899	1909
Alabama Arkansas Florda Georgu Loursana Maria (Carolina Oklahoma* South Carolina Tennessee Texas All others	429,482 247,968 39,789 473,984 350,832 564,938 144,935 224,500 181,842 350,628 3,148	699,654 608,256 54,997 814,441 508,569 963,111 389,598 17,000 522,518 333,621 805,284 41,280	915,210 691,494 57,928 1,191,846 659,180 1,154,725 336,261 34,540 747,190 199,579 1,471,242 22,326	1,095,329 711,739 56,875 1,300,184 713,929 1,257,772 477,070 212,010 881,192 215,668 2,556,413 29,605	1,065,377 718,117 62,936 1,901,830 269,573 1,109,580 649,886 573,786 1,164,809 253,397 2,554,520 62,898
Total	3,011,996	5,755,859	7,472,511	9,507,786	10,386,209

* Includes Indian Territory

36 cents) per pound in 1793, it was 5 %d (say, 11½ cents) m 1851, averaging 7d (14 cents) for the five years ending 1861 During the period of the Civil War in the United States the prices were very high owing to the small production, the quantity produced being less than half a million bales in 1863 and but about one-fourth

Among the States classed as "all others" are Missouri, Virginia, California, Kansas, Arizona, all of which are producing cotton in commercial amounts, and a number of other States where its cultivation as a crop has been abandoned Stimulated by the high prices following the Civil War, the cultivation of cotton was con-

ducted to a limited extent in California, Illinois, Indiana, Nevada, Utah, and West Virginia With the coming of low prices cotton culture gradually disappeared from those sections not peculiarly adapted to it, and censuses after 1870 credited none to Illinois, Indiana, Nevada, Utah, or West Virginia Natural selection continues to eliminate the industry from sections less favored by climatic conditions. To illustrate Kentucky is credited by the censuses of 1880 and 1890 with 1367 and 873 bales respectively, but the census of 1900 finds in this State only 84 commercial bales. The loss in those States lying along the northern border of the cotton belt is more than offset by the increase found in the territory west and southwest of the Mississippi River According to the elev-enth census 2,872,524 bales, or 38 per cent of the entire American crop of 1889, was grown in that region, while in the census of 1900, in the same territory, the production reached 4,250,940 bales, or 45 per cent of the whole 4,330,940 bates, or 45 per cent of the whole crop In 1912 the States of Arkansas, Louisiana, Oklahoma, and Texas, all west of the Mississippi River, produced 7,169,604 bales, or 52 3 per cent of the entire crop

The exports of cotton from the United States averaged less than 2 billion pounds per annum in the decade ending with 1890, and between 2 and 3 billions per year up to 1895. During the next decade the exports averaged over 3 billion pounds per annum, and from 1907 to 1914 averaged over 4 billion pounds per annum, the quantity exported in the fiscal year 1911 being 5,535, 125,000 pounds, the high record up to that date, and in 1913 was 4,562,926,000 pounds. The high record in value of exports was in 1911, being \$585,318,869, that of 1913 being \$547,357, 1955. The exports to the principal countries in 1013 were to Great Britain, \$224,783,467, Germany, \$144,176,157; France, \$64,137,024, Italy, \$30,160,663, and Japan, \$25,022,050. The imports of cotton for 1913 were valued at \$22,987,318, of which \$18,763,197 was imported direct from Egypt, and between one and two million dollars' worth of Egyptian cotton from England For the same fiscal year the exports of cotton goods were valued at \$55,743,977, and the imports at \$66,065,857, of which \$35,776,301 was laces, embronderies, and other articles of this character

The amount of cotton consumed by all the mills in the would for the year ending Aug 31, 1913, was approximately 21,000,000 bales. At the same date there were 30,500,563 active spindles in the United States, 11,971,092 of which were in the cotton-producing States and 18,619,461 in all other States The consumption of domestic cotton in the United States for the above period was 5,786,661 bales. About one-third of the cotton grown in the United States is consumed in domestic manufactures, and about two-thirds is exported, chiefly to Europe.

Manufacture. The process of transforming cotton from its raw condition into the thread or cloth that is such an essential of daily life is one which involves many different operations. It must first be cleaned to remove sand, dust, and other foreign substances. It then contains about two-thirds of its weight in seeds, which must be removed.

Cotton Gunning—Before Eli Whitney's invention of the cotton gm, the removal of the seeds by hand was so difficult a task that very little cotton was raised. It would take one person

two years to turn out an average bale of cotton, 3 to 15 of which are produced by one machine in one day Before the Civil War the gins were run chiefly by mule power, which, when operated in connection with slave labor, was cheaper than steam Whitney's cotton gin, known as the saw gin, may be briefly described as a series of circular saws with fine teeth, revolving with an arc of their circumference projecting through a guide into a receptacle for seed cotton. These saws tear the lint from the seed and carry it through the guide It is removed from the saws by a brush and carried to a condenser Great care must be exercised not to injure the cotton (1) by having the saws too close to the bars of the grate, so as to rub, (2) by having them revolve too fast, or (3) by having the teeth too sharp. The roller gin is growing in favor among cotton producers, especially for the long-staple or Sea Island cotton, and in the United States and Egypt all long-staple cotton is ginned in this way. It removes the seed with only one-fifth the rapidity of the saw gin, but it does not injure the fibre. In a primitive form it has been used in Egypt and India for many centuries It consists of two rollers, revolving in opposite directions, be-tween which the cotton is passed and the smooth, hard seeds thrown off Both the saw gin and roller gin have been much modified and their effectiveness increased by successive improvements.

In 1012 there were 28,355 ginneries in the United States, 25,279 of which were reported as active by the Census Bureau. The average outfurn was 535 bales, a somewhat lower average than that of 1011, but a decided increase over the average for the preceding five years. The number of idle ginneries was 3070, or 203 more than in 1911. While the crop of 1012 was somewhat less than that of 1011, yet it would seem from the steady increase in the number of idle gins that the process of ginning is being gradually concentrated in the larger establishments.

In Bulletin No 58, on Cotton Gimming, Twelfth United States Census, Damel C Roper divides cotton ginneries into three general classes. Those conducted exclusively for the plublic, those conducted exclusively for the plublic and plantation. The Bulletin states that "the rapidity with which the private or plantation ginneries have been supplanted by public and more modern equipments is noteworthy. Through inquiries of the census of 1880, covering the power and machinery of cotton-gimning establishments, it was ascertained that a large percentage of the crop of 1879 was handled by ginneries of a private character. The motive power of these gimning and baling plants consisted of horses or mules, and each had a daily capacity of from three to five bales. The general introduction of steam power brought economic methods that have crowded out primitive horse ginneries to such an extent that they are now curiosities."

Baling—The cotton having been separated from the seed, the next step is to pack it in bales for shipment. Different methods of baling prevail among the cotton-producing countries. The American product, as put up in the old-fashioned tortoise-back bales, has the reputation of being the worst-baled cotton in the world. East Indian cotton is shipped in cubical

bales, weighing about 400 pounds, covered with thick Indian hemp and held together with strong iron bands. The Egyptian bale weighs about 700 pounds, is a little thicker and not so long as the American, and has 11, instead of 7 or 8, bands around it Brazilian cotton comes in very light bales, weighing only 200 pounds, which are tied with trailing vines In the cotton States of America the cotton which is not consumed by the Southern mills is shipped to the exporting city by rail, steamboat, or wagon It is there graded by the exporter, who fastens a tag to each bale and also to a sample taken from it. It is from these labeled samples that the foreign manufacturer makes his purchases. The bales are then subjected to enormous pressure, usually by the transportation company, to reduce the size of the export bale, a standard bale weighing 500 pounds. During its progress from the farm to the factory a bale of cotton is given a series of brands, by the farmer and the gimnery, as well as the exporter, so that fraud can easily be traced One of the objections to the American baling methods, however, is that the covering becomes so torn that the marks on it cannot be deciphered

The manner in which American cotton is generally baled and pressed for transportation to the markets and mills is not only needlessly expensive and wasteful, but fails to protect the cotton from damage and theft The bales are covered with jute cloth, made of thread so coarse and loosely woven that, while it adds unnecessarily to the weight of the bale, it does not protect the cotton. The bales are held together by steel bands, which still further increase the weight. The weight of the bagging and ties on a bale weighing 500 pounds is about 23 pounds Besides the increased freight rates due to this bulky method of baling, the necessity of a second pressing, and the bad condition in which the cotton reaches the factory, a more grave defect is its excessive inflammability, resulting in high insurance charges. So great is this risk that on some passenger steamers cotton is not carried, on account of the danger of fire An illustration of this danger was afforded by the terrible fire which occurred on the docks of the North German Lloyd Steamship Company at Hoboken, N J, on June 30, 1900 The fire started in some unknown manner in a lot of cotton bales and spread with such rapidity that efforts to check it were unavaling The loss of property caused by this cotton fire has been estimated variously at from \$4,000,000 to \$5000,000 or \$4,000,000 to \$600,000 or \$4,000 or \$4,000,000 to \$600,000 or \$4,000 or \$4,000,000 to \$600,000 or \$600,000 or \$4,000,000 to \$600,000 or \$60 \$6,000,000, and the loss of life was about 200

Some years ago a cylindrical bale was devised that is made directly from the gin This seemed to meet with favor for a time, but the census reports show a diminishing number of round bales, only 99,916 such bales being reported for the crop of 1913 The American Cotton Company makes a bale 4 feet long and 2 feet in diameter, weighing over 35 pounds per cubic foot. The cotton is pressed gradually, so as not to injure cotion is pressed gradually, so as not to injure the fibre, and is in the form of a continuous lap or roll. Since the air is pressed out of the cotton, it has no tendency to expand, and the covering is only sufficient to keep the cotton clean. The heavy bagging and these are entirely dispensed with The cotton is compressed as fast as ginned and is shipped direct from the ginhouse to the warchouse or mill. The cylindrical bale of the Planters' Compress Company is 36 inches long, 18 inches in diameter, and weighs 250 pounds. This bale is held together wires passing from end to end through a small opening in the centre It is covered with cotton duck, and the weight of the cloth and wire is about three pounds per bale satisfactory tests have been made with each of these types of bales, showing that they are both fire and water proof The other objections to the old-fashioned methods of baling are also met by the cylindrical bales described The rea-son for the failure of the round bale to be more

widely adopted is not evident

Spinning—When the cotton bales are re-ceived at the factory, the cotton from the different bales is first mixed in order that the yarn produced may be of uniform quality is next submitted to a process of opening and picking that loosens the fibres which became closely packed together when the bale was pressed Then follow the processes of carding, drawing, slubbing, roving, spinning, and doubling, by which the cotton fibre is reduced by bling, by which the cotton libre is reduced by successive stages from a web or sheet into cotton yarn. The process of carding is described under that title. Its object, besides cleaning the cotton of any foreign substances still adhering, is to reduce the lap into a thin fleece and then contract it into a ribbon or sliver. The sliver, after being doubled so that inequalities in the single slivers are counterbalanced, is put through a drawing machine, consisting of successive pairs of rollers, each of which revolves more rapidly than the preceding one, and which reduces the sliver to a finer and finer thread By slubbing and roving, the process of attenuation is continued, the thread in each case taking the name of the machine through which it has just passed. The thread is also twisted, and when it leaves the roving machine it is strong enough to be wound on a bobbin Spinning is the concluding process, and in this the thread is given the requisite firmness and twist Doubling is the combining of two or more threads into a single coid Every step in the manufacture of cotton yarn has for its object (1) the removal of finer and finer impurities, (2) the attenuation and strengthen ing of the thread, (3) correcting the mistakes of the preceding process. The whole process is described in more detail in the article Spinning

The thread may be subjected to the additional processes of gassing and polishing. The object of gassing is to singe off all the loose fibres and so produce a very smooth yarn This is accom-plished by passing the thread through a very presented by passing one carried through a very fine jet of gas, as it is wound from one bobbin to another The yarn is polished by applying a sizing made of starch, beswax, or other ma-terials This not only gives the yarn a gloss, but increases its strength and weight. The process of weaving cotton into cloth does not differ materially from that of silk and wool and is treated in the article Weaving

The bulk of the world's cotton is shipped into foreign countries and often across the ocean twice-once to the factories to be transformed into yarn and cloth, and again, perhaps, back to the very region where it was first raised, in the form of cotton goods The best example of this fact is offered by the United States, which raises nearly three-fourths of the world's cotton, yet in 1911 exported less cotton goods, measured by values, than the Republic of Switzerland, which laises not a pound of cotton and has not even a seaport. Of course the United States is an enormous consumer of cotton, onethird of its large crop being consumed by its own mills, and this fact must be remembered in considering the extent of her export trade. Obviously the amount of cotton goods imported,

TABLE II

VALUE OF THE WORLD'S EXPORTS OF COTTON
GOODS BY COUNTRIES

(From Bureau of Census Bulletins, 106, 110, 113, and 115)

COUNTRY	1909	1910	1911
Austria-Hungary Belgium France Germany Great Britain Italy Netherlands Russia Switzerland United States British India Japan	\$13,257,962 54,004,530 64,619,295 95,524,870,558,269,108 25,646,333 16,116,466 10,689,328 52,967,250 31,878,566 37,428,252 29,260,177	\$63,768,744 103,466,692 515,222,235 26,369,009 13,155,995 33,398,672 40,216,450 38,446,485	\$18,153,373 62,367,303 67,789,127 114,108,624 595,584,160 42,003,541 52,206,307 40,851,918 48,478,362 34,049,000

and the amount produced and consumed at home, are also important factors

Table II gives the value of the world's export trade in cotton, by countries, for 1009, 1910, and 1911. The table is compiled from Bureau of Census Bulletins Of more value, however, as showing the actual extent of the cotton It is inferesting to note that this enormous midustry is concentrated about Lancashur, in a district whose area is about 50 per cent greater than that of the State of Rhode Island In the United States the most marked development is the relative importance of Southern factories, situated in the very locality where cotton is produced. Since 1890 the number of spindles has greatly increased and now more than one-third of the whole number in the country are in the cotton-producing States. The number in the Southern States grew from 4,368,000 in 1900 to 11,568,000 in 1912, while those in the Northern States only increased from 15,104,000 to 18,998,000 in 1912. Other industrial conditions besides the nearness to the cotton crop produced this growth, chief of which has been the general industrial awakening experienced by the South Capital, however, in this section, has shown greater progress than labor, so that the latter is still cheap, a working day is long, and there are comparatively few labor laws restricting the age, sex, and other conditions of labor.

COTTON

age, sex, and other conditions of labort, there were in the United States 1324 establishments engaged in the manufacture of cotton goods. The materials used cost \$871,009,000 and the manufactured products were valued at \$628,302,000. There were 387,771 persons engaged in these industries and the wages paid in 1890 were \$132,569,000 against \$66,025,000 in 1889, having thus doubled in 20 years.

n During the closing years of the nineteenth

TABLE III
NUMBER OF SPINDLES IN COTTON MILLS

SEASON OF	Great Britain	Continental Europe	Northern United States	Southern United States	Total United States	India
1889-90	43,750,000	25,460,000	12,800,000	1,605,000	14.405,000	8,274,000
1899-1900	45,500,000	33,000,000	14,400,000	4,700,000	19,100,000	4,945,000
1909-10	53,729,000	40,190,000	17,770,000	10,490,000	28,226,000	6,053,000
1912-13	55,576,000	43,400,000	18,700,000	11,700,000	30,500,000	6,400,000

industry, including both home and foreign consumption, and its geographical tendencies as well, are the Tables III and IV, showing the number of cotton mills and spindles, the amount consumed, and the value of the output. By studying these tables certain facts and tendencies in the cotton trade are apparent. Great Britain is and for many years has been at the head of the cotton-goods trade, both in the amount exported and in the actual amount produced.

century the manufacture of cotton was much advanced in China and Japan In China cotton has been made into cloth since 1260, and for four centuries it usurped the place of silk Steam power was introduced into Chinese cotton factories in 1885–67 and into Japan in 1889. Great difficulty has been experienced in both China and Japan in getting laborers There is no factory legislation in either country limiting the hours of labor, and in China children get the labor, and in China children

COTTON CONSUMPTION OF THE WORLD, IN 500-POUND BALES

YEAR	Great Britain	Continent of Europe	United States	India	All Others	Total World
1889-90 1899-1900 1899-1900 1900-1 1900-1 1901-3 1902-3 1903-4 1904-5 1905-6 1905-9 1907-8 1908-9 1908-9 1909-11	3,227,000 3,334,000 3,259,000 3,258,000 3,185,000 3,174,000 3,774,000 3,892,000 3,792,000 3,720,000 3,175,000 4,160,000	3,432,000 4,576,000 4,576,000 4,536,000 5,148,000 5,148,000 5,252,000 5,720,000 5,720,000 5,460,000 5,720,000 5,460,000 5,720,000	2,185,000 3,856,000 3,727,000 4,037,000 4,015,000 3,908,000 4,726,000 4,950,000 4,950,000 4,950,000 4,912,000 4,912,000 4,533,000 5,211,000	791,000 980,000 1,080,000 1,384,000 1,384,000 1,474,000 1,586,000 1,551,000 1,651,000 1,651,000 1,494,000	789,000 784,000 905,000 766,000 1,060,000 1,097,000 1,145,000 1,083,000 1,304,000 1,304,000 1,788,000	9,635,000 13,535,000 13,416,000 14,415,000 14,478,000 14,310,000 16,699,000 16,999,000 16,999,000 17,164,000 17,164,000 15,989,000 16,15,000 18,479,000

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begin to work at a very early age. The working day is 11 or more hours long, and the factories run seven days in the week Labor is also very cheap, as estimated by the amount of money paid for a day's work, which averages from 10 to 15 cents, but the standard of intelligence and faithfulness among operatives is so low that, measured by the amount and quality of the product, the real cost of labor is high In Japan it is particularly hard to keep steady employees The girls are used to the freedom and out-of-door life of the country and will not stay long at their situations, so that mill operators are constantly hampered with green operators are constantly inspects with green hands in Japan the weaving of cotton and other fabrics is still largely a household industry in 1896, according to the French Consula t Yokohama, 660,408 dwellings or establishments contained 949,123 looms, at which 1,043,866 persons were engaged in weaving The yarn used in this household art is largely factory spun, thus increasing rather than diminishing the demand for cotton factories

The preceding Table IV, compiled from various sources, shows the cotton consumption of the world for a number of years In China most of the cotton cloth made is produced by hand labor, in part from yarns made by the Chinese mills, and in part from yarns imported from India and The cotton mills of China up to 1905 produced only yarn, but since that time have

begun the manufacture of cloth.

Japan had 200,000 spindles in operation in 1889, 1,358,125 spindles in 1899, and 2,192,000 in 1912 Japan consumed 99,375 bales of cotton in 1890, 644,818 bales in 1898, and 1,190,000 bales in 1912 China had 570,000 spindles in operation in 1899 and 831,000 in 1912 It is estimated that on July 1, 1900, the world's working spindles numbered 105,000,000, and 140,996,000 in 1912

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COTTON, ARTIFICIAL Artificial cotton is the term sometimes applied to the products obtained by treating wood pulp or other forms of cellulose in valious ways in order to make filaments capable of being woven into textile material These filaments are also called artificial silk, or, from then source, wood-pulp yarns See Wood-PULP YARNS

COTTON, MERCERIZED See MERCERIZED COTTON

An English COT'TON, CHARLES (1630-87) translator and poet He was a friend of Izaak Walton, to whom he addressed several poems, and to the fifth edition (1676) of whose Compleat Angler he contributed as the "second part" an essay on fly fishing. His works, nearly all in verse, include a translation of Corneille's Horace (1671), the Life of the Duke d'Esper-non (1670), The Fair One of Tunns, published anonymously (1674), The Scarrondes, or Vir-gil Travestie (1664), a coarse burlesque of the Enough that ran through 15 editions, The Voyage to Ireland in Burlesque (1670), The Wonders of the Peak (1681) Cotton was a famous angler and was horticulturist enough to write an excellent Planters' Manual (1875) Some of his poems have been much admired for their sweetness and directness of style, and a volume of his Lyrical Poems was edited by J R Tutin in 1903 Wordsworth and Lamb patticularly praised his "Ode to Winter" His best work, the English version of Montaigne's Essays (1685 and frequently since), places him among the greatest of translators

COTTON, CHARLES STANDOPE (1843-1909)
An American naval officer, boin in Milwaukee,
Wis, and educated at the Naval Academy. In
1861 he entered active service and participated in several of the principal naval engagements of the Civil War He was on the frigate St Lawrence when that vessel captured the Petrel (July 28, 1861) and took part in the fight between the Merrimac and the Monitor (March, 1862) Soon after the close of the war he was appointed heutenant commander. During the Spanish-American War he was in command of the auxiliary cruiser Harvard, and after the war he became commandant of the navy yard at Norfolk, Va He was made a rear admiral in 1900 and was placed in command of the European squadron in 1903

COTTON, GEORGE EDWARD LYNCH (1813-66).
An English divine and educator He was born

at Chester and was educated at Trunty College, Cambridge From 1837 to 1852 he taught at Rugby, being the "young master" mentioned in Tom Brown's School Days He was for six years principal of Marlborough College and in 1858 was made Bishop of Calcutta He founded many schools and effected great improvement in the education of the poorer classes of the Anglo-Indian population He was drowned in the Ganges Consult the Memoir (London, 1871) by his wife

COTTON, JOHN (1585-1652). An eminent Puritan divine, known as "The Patriarch of New England" He was boin in Derby, England, and was educated at Trinity College and Emmanuel College, Cambridge, at the latter of which he was successively a fellow, head lecturer, dean, and catechist Inclining towards Puritanism, he left Cambridge about 1612, and for the next 21 years, with one short intermission, he had charge of the church of St Botolph's, at Boston, in Lincolnshire, where he had an extraordinary influence over his congregation, gained a wide reputation for learning and godliness, and trained many young men for the ministry. When Archbishop Laud beand gourness, when Archbishop Laud became Primate of England (in 1633), Cotton was summoned to appear before the Court of the nursuivants High Commission, but escaped the pursuivants sent to apprehend him and, after lying in con-cealment for some time in London, embarked for Boston, New England (which had been named in compliment to him), where he landed in September, 1633 Almost immediately thereafter he was chosen as teacher of the First Church in Boston, of which the Rev John Wilson was then pastor, and he continued to act in this capacity until his death. Here, as in England, he had a wide reputation for learning and piety and soon came to wield a powerful influence over affairs both ecclesiastical and influence over affairs both eccusions.
secular in New England and especially in Massa-chusetts According to William Hubbard (qv), a contemporary historian, whatever he "de-livered in the pulpit was soon put into an order of court. or set up as a practice in the Church," and the enthusiastic Cotton Mather, speaking of his learning, says that he was "a most universal scholar, and a living system of the liberal arts, and a walking library" "He was," says Tyler, "the unmitred pope of a pope-hating commonwealth" He took an active part in the Antinomian controversy, first supporting and afterward opposing Anne Hutchinson (qv), and conducted an ex-tended controversy with Roger Williams, whose expulsion from Massachusetts he approved He was a voluminous writer and published as many as 50 volumes, the most important of which are: Set Forms of Prayer (1642), The Keys to the Kingdom of Heaven and the Power Thereof (1664), The Bloody Tenent Washed and Made White in the Blood of the Lamb (1647), written in answer to a letter from Roger Williams, A Brief Exposition upon Ecclesiastes, A Brief Exposition upon Canticles; A Treatise of the Covenant of Grace as It Is Dispensed to the Elect nant of Grace as It is Dispensed to the Euclidean Seed; A Treatise Concerning Predestination, and the famous catechism, entitled Spiritual Mills for Babes, Drawn Out of the Breasts of Both Testaments, Chiefly for the Spiritual Nourishment of Boston Babes in Either England (1646) A part of the controversy between him and Roger Williams may be found in the Publications of Narragansett Club, vols. 1 and 11 (Providence, 1888-67) Consult McClure, The Life of John Cotton (Boston, 1846). Norton, Abel Bang Dead, Yet Spealeth or, the Life and Death of That Descriedly Famous Man of God, Mr John Cotton (London, 1658, republished, Boston, 1834), an interesting sketch in Mather, Magnalia (London, 1702). John Cotton Memorial Exercises, Boston First Church (Boston, 1908), and a citique of Cotton's writings in Tyler, A History of American Literature (New York, 1878)

COTTON, NATHANEL (1705-88). An English physician and poet, the friend of Young, author of Night Thoughts, and of the poet Cowper, whom he cared for in 1703-65 in his samtarium, or, as he rather grandiloquently styled it, "Collegium Insanorum," at St. Albans, Hertfordshire, where he treated mental diseases with success. His Visions in Verse (1751) is his best-known volume, and among his shorter poems, "The Fireside" and "To a Child Five Years Old" are still found in anthologies Consult Select Poems of Dr. Cotton with a Life of the Author, in the series "The Works of the British Poets" (Philadelphia, 1819-23).

COTTON, SIE ROBERT BRUCE (1571-1631). A distinguished English antiquarian, founder of the Cottonian Library, now in the British Museum After his education at Westminster School under the famous Camden, and at Cambridge, where he took a BA degree in his sixteenth year, he began those archæological pur-suits which made his name famous, and which proved of immense value to historians. As the dissolution of the monasteries, about half a century before, had dispersed many valuable collections of manuscripts among private persons, Cotton sought out and purchased these documents wherever practicable On account of his ability and knowledge he was frequently consulted by ministers of state on difficult constitutional points and international questions In 1600, at the request of Queen Elizabeth, who desired antiquarian authority on the matter, he wrote A Brief Abstract of the Question of Precedency Between England and Spain James, who knighted him in 1603 and gave him a baronetcy in 1611, employed him to vindicate the conduct of his mother, Mary, Queen of Scots, and also to examine whether the Roman Catholics, on account of whom some alarm was then felt, should be imprisoned or put to death. Cotton advocated tolerance His intimacy with the Earl of Somerset led him to be suspected of complicity in the death of Sir Thomas Overbury, and in consequence he was imprisoned for about eight months In 1629 a tract entitled A Project How a Prince May Make Himself an Absolute Tyrant was obtained from his library, the tendency of which Charles I and the Star Chamber considered dangerous to the liberty of the state His library was accordingly declared unfit for public inspection, and he himself was denied all use of it Depression at this edict caused his death, less than two years afterward His son, Sir Thomas (1594-1662), regained possession of the library, and his grandson, Sir John (1621-1701), and nis grandson, Sir John (1679-1731), added to it considerably The latter bequeathed it in public trust to the nation in 1700 In 1730 the library was lodged with in 1700 In 1730 the library was lodged with the royal collection in Ashburnham House, Westminster The following year a fire occurred in which 114 out of 958 manuscript volumes were reported as "lost, burned, or entirely destroyed;

and 98 damaged so as to be defective." Fortunately a great number of these injured volumes were skillfully restored, so that the library now consists of nearly 900 volumes, of which, says Mr Edwards in his Memoirs of Libraries, nearly 200 are state papers of the highest value. They include a vast series relating to the diplomatic intercourse between England and almost every state of Europe, extending from the reign of Edward III to that of James I large proportion of these documents consist of the original letters of sovereigns and of statesmen Even those papers which are not original have a high degree of authority as coeval transcripts" The Cottoman Library was transcripts the British Museum (qv) in 1757 In addition to the manuscripts, the collection includes many valuable coins and antiquities Among Cotton's works may be mentioned, in addition to those referred to above Power of the Peeres and Comons of Parlament in point of Judicature (1640), Cotton Postuma—Choice Pieces of that Renovned Intiquary (1672), Divers Short Preces Exposed to Publick Light by J Howell (1679), "Speech before the Privy Council touching the Alteration of Coyn," in Shaw, Select Tracts and Documents (1896). Consult also Calendars of State Papers (London, 1591-1631), Parhamentary Journals (1b), Planta, Catalogue of the Manuscripts in the Cottoman Library (ib, 1802), Smith, Catalogue Cottonian Library (16, 1802), Smith, Contactions (Oxford, 1696), containing a memorr, Kippis, "Robert Bruce Cotton" in Biog Brit (London, 1797), D'Ewes, Autobiography (2 vols, ib, 1845), Nichols, Progresses of James 1 (4 vols, ib, 1828), id, Lenestershive (ib, 1795-1811), Gardiner, History of England (ib, 1883-84) COTTON BIRD A small South African tit-

COTTON BIRD A small South African timouse (Ægithálus capresses), called kappok vogel (i.e., 'cotton bird') by the Cape Colony Dutch on account of its wonderful nest, made of cottony materials, which closely resemble the nest of its congener, the penduline tituouse of Europe, illustrated on the Plate of PENSIE NESTS OF BIRDS with the article NIDITICATION (See also TITMOUSE) This nest, first figured by Le Valllant (Oseaus d'Afrique, Paris, 1806), whose pictiue has been wiely copied, is usually wrongly assigned to an entirely different bird Consult Shelley, Burds of Africa (London, 1900)
COTTON FAMINE The name given to an

industrial crisis in the manufacturing towns of northern England, occasioned by the almost complete disappearance of cotton imports from the United States during the last three years of the Civil War As a result of the blockade of the Southern ports by the Federal government, the importation of cotton from the United States into Great Britain sank from more than 1,000,-000,000 pounds in 1860 to 816,000,000 pounds in 1861, 13,000,000 pounds in 1862, and 6,000,000 pounds in 1863, and as the imports from the United States constituted more than threefourths of the total supply, the blow to the cotton industry in Lancashire was a stunning one The suffering fell most heavily on the mill operatives, who, as a body, were brought to the verge of starvation by the partial or com-plete suspension of production. In November, 1862, it was estimated that more than 350,000 persons in Lancashre were subsisting on parochal relief or private charity It is a notable fact that, in spite of their great privations, the factory population of Lancashire was in thorough sympathy with the Northern cause,

which they regarded as a crusade against slavery. Consult Arnold, History of the Cotton Famine (London, 1865) COTTON GIN A machine for separating

COTTON GIN A machine for separating the cotton fibre from the seed, invented by Eli Whitney of Massachusetts and patented March 14, 1794 Previously the work had been done by hand, a slow and tedious process Two types of gin are now in use—the saw gin of the Whitney type, which does very rapid work, and is generally used, and the roller gin, which is much slower, but is less likely to injure the fibre and is therefore preferred for the long staple Sea Island and Egyptian cottons See Cotton, Manufacture

"OUTON GRASS (from its cottony spike), Errophorum A genus of plants of the family Cyperacea, having the fruit accompanied with long, siky hairs which sping from the base of the ovary. The species, which are about a doren, are natives chiefly of the colder regions of the Nothern Hemisphere. Several are found in America, and their white, octiony fruit-bearing spikes are well known in our swamps and bogs. The cottony substance is used for stuffing pillows, etc., and it is claimed that doth may be made from it. The fibre lacks the twist of the cotton fibre and cannot be spun as readily. The stems of a Himalayan species, Eriophorum canabinum, called bhabhur, yield a very strong fibre and are much employed for making cordage, being simply twisted into cables, of which rope bridges are usually made, but they are not durable and require much repairing every year Cotton grass is said to be valuable for sheep nasture.

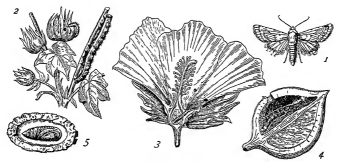
COTTON INSECTS. One of the most impor-tant insects injurious to the American cotton culture is the cotton worm, the larva of a noctuid moth (Aletia wylina), which sometimes de-foliates whole districts. It is believed to be foliates whole districts South American, and first became strikingly harmful in the Southern States in 1804 It is now known all over the Union, but its Northern food plant is unknown A government commission reported in 1879 that the average loss to the cotton-growing States due to its lavages was then from \$15,000,000 to \$20,000,000 annually. The moth is 11/2 inches in spread of wings, the fore wings and body reddish brown, with delicate zigzag markings, and the hinder wings pale gray-brown It flies at night and deposits eggs singly or sparsely on the underside of the leaves of the cotton plant, where they hatch in midsummer in about 50 to 60 hours. The caterpillars begin at once to devour the leaves, and so many are they, sometimes, that whole fields have been defoliated in three days, when the caterpillars swarm elsewhere in search of more food. In midsummer the caterpillars remain about 13 days, then fold a leaf about themselves and spin a cocoon in which they pupate In two to four days after issuing from the chrysalis the female moth begins to lay—her average product being 400 eggs in the season. The natural food is the junce exuding from the glands on the leaf's midrib and at the base of blooms and bolls, but it will feed on any kind of fruit as it ripens. Until the worms are numerous enough to riddle the leaves badly, the moths continue to lay near their birthplace, then they migrate to considerable distances-seldom, however, until after the third generation of worms, say July 1, in southern Texas Migrations are most common in the fall months, the moths flying at night and on cloudy days In the Southern States only the moths hibeinate (the worms never, nor anywhere), hibernation being more frequent in the Southwestein than in the Atlantic States. The moths hibernate under balk, in logs and timbers, etc, and mild winters are more severe on them than cold ones, which keep them torpid

In some districts there are as many as seven generations in a season. The average time from the egg of one generation to that of the next is

The caterpillars visit earliest low alluvial lands where the plants are luxurious and thrifty Mossture is favoiable to their development, hot, dry weather unfavorable The damages to the crop may reach 25 per cent in the Southern districts, but in the Northern theworms may do

similar insects, viz, Prodenia littoralis and Ea-

The cotton stainer, or red bug (Dysderous sutine flus), is a small suctornal bug, "which drains the sap from the bolls by its puncture, causing them to become diminutive or aboutive, but the principal injury it does is by voiding an excrementations liquid which stains the cotton fibre yellow or leddish and very much depiceates its value in the market, the stains being indelble? It is also troublesome to orange growers in cotton-growing districts See Insect Life, vol 1 (Washington, 1888), illustrated Several plant bugs, such as the capsid (Psallus delicotus), known in Texas as the cotton flea, and certain small beetles, are also injunious to cotton for a description of the weevil, see Weevil.



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THE COTTON BOLLWORM

1 Adult moth (Heliothis armigera) 2 Destructive larva (the "bollworm" or "bud worm"), with a small boll pierced by a young esterpillar 3 Vertical section of a newly expanded cotton flower, showing a young bollworm at work 4 Section of a large green boll, which contains a caterpillar that has devoured the contents of the sell 5 A pupe within its earthen case

more good than harm, by removing superabundant leaves, thus facilitating the ripening of the bolls.

For further and extensive information and preventive measures, consult Comstock, "Report on Cotton Insects," in United States Department of Agriculture (Washington, 1879), Illustrated, Riley, United States Entomological Commission, 4th Report (1b, 1885), Bulletin No 18, N s (1b, 1898)

The bud worm is scarcely second in its evil

The bud worm is seareely second in its evil effects (See Bollworm) It is hatched from eggs deposited singly on all parts of the plant, taking only three to five days to hatch in summer The worm is much like the cotton eaterpullar, but larger Its principal food is the flowers and bolls. The chrysalis is found a few inches underground. The chrysalis state lasts 7 to 10 days in midsummer, double that in cooler weather. The moth is in appearance and habits much like the 4teta, but seldom appears before July or August. Hibernation is in the chrysalis state only and underground. Breeding continues until cold weather, but the first three generations of each year generally feed in the cornfields, the first lot seen on cotton being the fourth brood.

Other injurious moths infesting cotton and eating the foliage include the yellow bear (Spilosoma vi ginica), the 10 (Saturnia 10), the basket worm, or bagworm (qv), and several others. Cotton culture in Egypt is afflicted by two very

The natural enemies of the cotton worm and of the bollworm are domestic fowls, birds, spiders, beetles, wasps, ants, parasites, etc. As preventive measures, the free use of poisons is good for both, and fall plowing, which upturns the chrysalide of the bollworm, exposes these to the attacks of fowls and the fatal influences of cold.

Consult "Mexican Cotton Boll Weevil," Senate Document No 305 (Washington, 1912), "Control of the Boll Weevil," Farmers Bulletin No 506 (th. 1912), "The Boll Weevil Problem," Farmers Bulletin No 506 (th. 1912), "The Boll Weevil Problem," The Cotton Boll," United States Department of Agraculture, Bureau Entomology, Bulletin No 50 (th. 1905)

COTTON MOUSE. A field mouse (Peromyscus gossypmus), dark brown, with grayish feet, prevalent in the southern United States and injurious to cotton plants. Its habits are similar to those of the common white-footed mouse of the North See Mouse.

COTTONMOUTH' (so named from the white, cotton-like streak about its mouth) Properly, the moccasin snake (qv), but also a name in the southern United States of the copperhead

COTTONSEED AND ITS PRODUCTS
Cottonseed Oil—Cotton, which is described in
the article bearing that title, when it is picked
consists of the seeds and the lint or fibre adhering to and covering the seeds. The seeds constitute about two-thirds of this product. The

census of 1910 estimated the production of seed at 5,324,634 tons, valued at \$121,076,984 constitutes a very valuable part of the product and is used for manufacturing cottonseed oil, for feeding animals, and for fertilizer The cottonseed, after the removal of the fibre "linters" and hulls, yields, upon piessuie, a large amount of yellow oil, with a bland, nutlike taste Even before the invention of the cotton gin in 1794, the utilization of cottonseed was attempted, and in 1770 samples of the oil were exhibited by the Moravians in Bethlehem, Pa Previous to that time the seed had been allowed to rot on the ground by many of the planters, while others more intelligent had utilized it as food for cattle, sheep, and horses Others dug furrow trenches and buried it in the rows on which the next crop of cotton would be planted. Some fed it raw to their stock, while others boiled or roasted it to make it possibly more palatable In 1820 a patent was granted for a process for extracting the oil, but the construction of the mills was so slow that at the end of 50 years only 26 cotton-oil mills had been erected Towards the close of the nineteenth century the value of the cottonseed began to be more generally appreciated In 1909 there were in the United States 817 cotton-oil mills, which crushed a total of 3,798,549 tons of cottonseed, yielding 157,145,689 gallons of crude oil, 1.661,734 tons of cottonseed meal, and 1.258,612 tons of hulls The product of these mills had a combined value of \$147,867,894 against total of

\$88,727,000 m 1899
In addition to the oil extracted from the cottonseed, it yields the following by-products Limitars, or short bits of lint that adhere to the seed in the ordinary piecess of ginning, and are stripped by a specially constructed gin. These short fibres are used for the manufacture of batting and wadding Hulls, the outer casings of the seed, used extensively for cattle food, whose properties are discussed below Cottonseed from the meants. This is extensively used as a cattle food and as a fertilizer Sludge, which settles at the bottom of the oil tanks and is used in the making of soap, steam, etc.

The process of manufacture is briefly as follows The seed is shoveled from the cars into conveyors, which are spiral screens revolving in troughs with perforated bottoms through which any loose soil, sand, and stones are shaken This process of cleaning is continued in a separator, where by means of different-sized screens all dirt and impurities are removed A strong magnet is also used to draw out bits of nails and other iron The seed being sifted and cleansed, it is now passed through the linter, a specially constructed gin for removing these short fibres. The lint is ginned twice, the second process removing the shorter fibres, so that two brands or qualities are thus obtained The next process is to crack the hulls in a machine between revolving blades and bars, and then the meats and hulls are separated, the latter being sold either loose or in 100-pound bales The meats are now ready to be passed through heavy calender rolls to crush the oil cells There are two piocesses of making cottonseed oil It may be expressed directly from the cold meats, this process making a high-grade oil, or the meats may first be heated in cookers. These cookers are steamheated metal pans, covered with nonheat-conducting material and holding 700 pounds. The

seeds are cooked from one-quarter to threequarters of an hour, according to their condition as determined by the judgment of the operator, too little or too much cooking giving a smaller yield of oil The cooked meats are dropped into a camel's-hair sheet, spread out on a steel plate Wiapped in this sheet the meats are subjected to pressure, which is gradually increased till it reaches 3500 pounds per square meh Under this pressure a dark, murky oil flows out in streams and is received in reservoirs beneath the presses, whence it is pumped into settling tanks The cakes are now taken from their wrappings of camel's-hair, cooled, and dried They are then cracked and ground into meal, which is shipped directly in sacks of pressed again into cakes After the clude oil has settled, it is drawn off and refined by treating it to a 10 or 15 per cent solution of caustic soda and then allowed again to settle As it settles, the mucilaginous, albuminous coloring matters and other impurities sink to the bottom, leaving a clear yellow oil, which may be still further filtered and purified if desired The white oil of commerce is produced by shaking up the oil with a 2 or 3 per cent mixture of fuller's earth and then allowing it to settle

The commercial cottonseed oils are classified as crude, summer yellow, summer white, winter yellow, and winter white white the winter oils are made by cooling the summer oils to the freezing point, when the palmitin crystallizes and the oil is piessed out of the remaining solidified material Cottonseed oil consists chiefly of palmatin and olein, the winter oils being almost entirely olein It stands midway between the drying and nondrying oils, its drying properties being inferior to those of linseed oil (See Olis) It solidines at from 32° to 38° F, is almost odorless, and has a slight nutty taste. Its uses are constantly increasing It is employed extensively in cooking and, prior to the passage of pure-food laws, was also used as an adulterant of lard, olive oil, and other staples Large quantities are used in making olcomargarine (qv) It is used in pharmacy, in making soap and paint, as a lubricatio and an illuminant. Consult Brooks, Cotton and its Uses (New York, 1898)

Feeding and Fertilizing Value—Brief mention has already been made of the use of cottonseed products for feeding cattle and for ferthlizer Whole cottonseed has been shown by a large number of analyses to range in composition as follows

PERCENTAGE COMPOSITION OF WHOLE COTTONSEED

	Water	Ash	Protein	Fibre	Nitro- gen-free extract	Fat
Maximum		8 00	29 70	32 40	36 70	29 34
Minimum		2 89	13 62	17 60	7 58	10 40
Average		4 74	19 38	22 57	23 94	19 45

This material was used in the past to considerable extent as a feeding stuff for cattle, hogs, and sheep, and was fed either raw, cooked, or roasted, but, with the advent of oil mills, its use for this purpose is much less in the vicinity of these, because the seed is disposed of to better advantage to the millers or can be exchanged for cottonseed meal. There are also the further reasons that the lint on the seed and the dust it collects are likely to be injurious, while at the

3 16:

same time it is not easy to mix the seed itself thoroughly with other coarse feeds. It is a very rich feeding stufi, and animals must be accustomed to it gradually. The whole seed is sometimes used for fertilizer, and then it is partially rolled.

Cottonseed meal is the ground residue left in the manufacture of oil from the seed. It is sometimes called cottonseed cake and belongs to the class of feeding stuffs known as oil cakes Cottonseed cake is of two kinds—undecorticated, or that from the whole seed, and decorticated, or made from the kernels after the hulls have been removed. Undecorticated cake was formerly largely used, but most of the mills now remove the hulls before expressing the oil. Cottonseed meal is bright yellow in color, with a sweet, nutty flavor. It deteriorates and becomes discolored with age. The following summary of over 400 analyses shows its range in composition, which is due to differences in the composition of the seed and the completeness with which the hulls are separated and the oil expressed.

PERCENTAGE COMPOSITION OF COTTONSEED MEAL (DECORTICATED)

	Water	Ash	Protein	Fibre	Nitro- gen-free extract	Fat
Maximum	18 52	10 60	52 88	15 15	38 68	20 66
Minimum	5 29	1 72	23 27	1 88	9 13	2 18
Average	8 52	7 02	43 26	5 44	22 31	13 45

This material is one of the richest feeding stuffs in use, considerably exceeding in protein and fat such materials as linseed meal, but, in spite of this, it is quite well digested when fed in moderation On an average, 88 8 per cent of the protein, 57 per cent of the fibre, 776 per cent of the nitrogen-free extract, and 886 per cent of the fat has been found to be digested by ruminants. It is fed extensively in the United States to cows, cattle, sheep, and nearly all kinds of farm stock Pigs do not seem, for some reason, to be able to eat the meal for any considerable length of time without danger of injurious effects An apparent antidote for cottonseed-meal poisoning has been found by Withers in iron salts. Young animals, like calves, have also often been injured by cottonseed meal, and its use with them is attended with danger All experience goes to show that the fresh meal can be fed to other kinds of animals without danger and in large quantities after they become accustomed to it. Six, 8, and even 10 pounds of cottonseed meal per head is often fed to steers for short periods with good results, using no other kind of grain except the hulls It is undoubtedly best to mix some material like coin meal with it. For cows about two pounds a day seem to be a safe limit for continued are often fed It tends to give a firmer, harder butter, which will stand shipment better, but large rations injure the quality Larger quantitles can be fed with safety in winter than in The meal was formerly adulterated with finely ground hulls, but the foodstuff laws now require the composition to be stated

Cottonseed meal is rich in fertilizing materials, as shown by the following average of over 200 analyses water, 78, ash, 7, mitrogen, 68, phosphoric acid, 29, and potash, 18 per cent

It is chiefly used as a source of nitrogen, and finds quite extensive use for that purpose through the southern portion of the United States. It has given excellent results with sugar cane, cotton, and corn, and has been successfully substituted for barnyaid manure in the culture of tobacco. But its use as a ferthizer is of course wasteful, as the food constituents are not utilized in that case A more intonal practice in many cases is to feed the meal and apply the resulting manure to the soil, since from 80 to 90 per cent of the ferthizing materials would be recovered in the manure, and additional benefit would be secured in the production of mean wilk etc.

duction of meat, milk, etc

Cottonseed hulls, which are removed at the mills by means of crushers, screens, and shakers, also possess some feeding value and are much used with the meal They constitute nearly onehalf of the weight of the ginned seed They contain about 11 per cent of water, 4 of protein, 46 of fibre, 33 of nitrogen-free extract, and 2 per cent of fat Their digestibility is low, less than 40 per cent of the total dry matter being assimilated They are hard and dry, usually covered with a fuzzy lint, and very bulky They are used principally as a cheap substitute for hay and for the purpose of giving bulk to the ration Large numbers of cattle are fattened in the Southern States of the United States on cottonseed meal and hulls exclusively, in proportions varying from two to six pounds of hulls to one pound of meal The practice is claimed to be economical and profitable Cottonseed hulls were formerly burned at the oil mills as fuel, the rerormerly burned at the off mins as rue, the resulting cotton-hull ashes being rich in potash and much used as a fertilizer (See ASHES) Consult Roper, "Cottonseed Products," in Twelfth United States Census, vol 1x, part 111 (Washington, 1902), Thirteenth Census, vol viii (Washington, 1913), Tompkins, Cotton and Cotton Oil (Charlotte, N C., 1901), Tamborn, Cottonseed Products (New York, 1905)

COTTON STATE. Alabama See STATES, POPULAR NAMES OF

COTTONTALL'. Any of the smaller American hares, especially the common wood hare, or gray rabbit The name refers to the fluffly white scut and is often personified as "Molly Cottonial" See HARR, and Plate of HARES AND PIKA

COTTON WHIGS See CONSCIENCE WHIGS COTTONWOOD' A name applied to a number of species of Populus on account of the abundant white cottony hairs surrounding the seed The trees are widely distributed Some attain large size and are valuable for many purposes See Porland.

COTTRELL, FREDERICK GARDNER (1877). An American chemist, born at Oakland, Cal. He was educated at the universities of California, Berlin, and Lepzig, from 1897 to 1990 taught chemistry at the Oakland High School, and between 1902 and 1911 was instructor and assistant professor in the department of physical chemistry at the University of California. In 1911 he became chief physical chemist of the United States Bureau of Mines He is author of Der Restrom ber galvamischer Polarization betrachtet als Diffusionsprofilm [1903]

COLTYLETON (6k northylde, ketylelde, cup-shaped hollow socket, from korkhy, ketylelde, hollow cup). The first leaf or leaves of an embryo in seed plants the cotyledons are usually formed within the seed, and in most cases they escape during germination, but are usually

very different in appearance from the later leaves See SEED

COTYLOSAU'RIA (Neo-Lat nom pl, from Gk κοτύλη, λοτηλέ, hollow cup + σαῦρος, sauros, lizard) The order which includes the most ancient reptiles, fossil in rocks of the Carboniferous and Permian ages The Cotvlosauria are generally agreed to be the ancestors of all later reptilian types and are most nearly allied to the tuitles among living reptiles, though they are much more primitive and show no evidences of a carapace The cotylosaurians are thus characterized by Cope "Quadrate bone united with adjacent elements by suture, temporal regions with roof of a few symmetrical segments distinct postorbital bars, vertebiæ amphicælous, ilium narrow, vertical, feet ambulatory."—Re-port United States National Museum, 1898 (Washington, 1900) Consult Case, "A Review of the Cotylosauria of North America," Carnegie

Institution Publication (Washington, 1911)
CO'TYS, or COTYT'TO (Lat, from Gk Κότυς, Κοίγς, Κοτυττώ, Κοίγιτο) Α Thiacian goddess, whose festival, the Cotyttia, was held at night and was notorious for its debaucheries. Her worship was adopted by some of the Greek states

COTYTTIA. See Cotys COUCAL, koo'kal (probably an African word, although according to Cuviei it was coined in 1796 by Le Vaillant in his Oiseaux d'Afrique, from Fr couc-ou, cuckoo + al-ouette, sparrow) A kind of cuckoo, many species of which are widely distributed throughout Africa and southeastein Asia to Australia, constituting the subeastein Asia to Australia, constituting the sub-family Centropodine, especially characterized by having the hind toe terminated by a straight, spinelike claw, whence they have been called "lark-heeled". They are large, ground-keeping birds, generally red and black, more or less glossed, and sometimes banded with brown, and are known generally as "ground cuckoos". A species of the Philippines has a rounded crest round black horny amoundages to the fasthers of and black, horny appendages to the feathers of the head and throat Some other Asiatic species mimic pheasants in appearance and gait and are called "pheasant cuckoos" The best-known one, the very common Indian "crow pheasant" (Contropus sinensis), is nearly 2 feet long, black, with the mantle and wings chestnut, and utters a curious howling cry, followed by a series of lattling exclamations. All these birds make their own nests, sometimes claborate roofed structures in thorny bushes, and lay white eggs inclusted like those of an They are closely allied to the American road lunner See Cuckoo

COUCH, DARIUS NASH (1822-97) An American soldier He was born at South East, N Y, graduated at West Point in 1846, served in the Mexican War (1846-47), and was brevetted first lieutenant in 1847 for services at Buena Vista In 1849-50 he served against the Seminoles and in 1853 made an important exploring expedition into northern Mexico In 1855 he resigned from the army to become a merchant in New York, but in June, 1861, reentered the service as a colonel of volunteers, and in August became brigadier general He served in 1861-62 with the Army of the Potomac, rendering valuable services at Fair Oaks, Williamsburg, and Malvern Hill, was promoted to be major general in July, 1862, commanded the Second Army Corps at Fredericksburg and Chancellorsville, was in command of the Department of Susquehanna in 1863 and 1864, and was at the head of a divi-sion at the battle of Nashville He resigned in

1865, and in the same year was an unsuccessful candidate on the Democratic ticket for the governorship of Massachusetts He was subsequently collector of the port of Boston in 1866-67, was quartermaster-general of Connecticut in 1877-78, and was adjutant general of that State ın 1883-84

COUCHANT, kou'chant (Fr, pres part of coucher, to lie down) In heraldry, a beast lying down, with his head up, is couchant If the head is down, he is dormant See HERALDRY

COUCH GRASS (corrupted from quitch grass, quick grass, so called from its rapid growth), Agropyron repens Also called wheat grass, dog grass, quickens, and squich or quitch A grass chiefly known as a troublesome weed It is common in most parts of Europe and North

America See Agropyron
COUCY, kōō'sê', The Châtelain de A
French troubadour, whose name was Guy—although he has sometimes been identified with Renaud, Guy's successor, as Chatelain of Coucy Guy became Châtelain of Coucy in 1186, took pari in the Third Crusade (1189-91), and was killed by the Saracens about 1203 His work killed by the Saracens about 1203 consists of about 16 songs, in the troubadour style, but with more sincerity and originality than the usual chansons courtosses of the time They were published by Fath as Die Lieder des Castellan von Coucy (Heidelberg, 1883) The legend connected with his name is found in the literature of many countries, though it is most likely of Breton origin About the end of the thin teenth century there appeared a story, or roman, in verse by Jakemon Sakesep, of whom nothing is known, and whose name is taken from an acrostic given in his work, Roman d'aventune. He tells of the loves of the Châtelain de Coucy and the Dame de Fayel Faling ill on his way from the Holy Land, the Châtelain ordered that after his death his heart be taken to his lady But her husband intercepted the messenger, took the sacred souvenir, and forced his wife to eat it herself to death The story was published with a modern version by Crapelet (Paris, 1829), and an English romance on the same subject is printed in vol iii of Ritson's English Metrical Romances (1885) See Cabestaing, Guillaume de

COUCY-LE-CHÂTEAU, koo'sê'le-sha'tô'. A small village and cantonal seat in the Depart-Small village and canonial seat in the Separament of Alsne, France, 10 miles north of Soissons (Map France, N, J 3) It is celebrated for the remains of its mediaval castle of the thirteenth century, standing on an acclivity, accessible on one side alone, and one of the most formidable fortresses of its period. The castle covers an area of 10,000 square yards and is surrounded by lofty walls and a moat. Four towers flank the donjon, which is 210 feet Four towers mank the conjunt, when a walk 34 feet thick Pop, 1901, 683, 1911, 657 Built by Enguerrand III, a pietender to the throne of France, it was purchased in 1896 by Louis of France, it was purchased in 1896 by Louis of Orléans and in 1498 became crown property

was dismantled by Mazarin's order in 1652 COUDER, koo'dar', Louis Charles Auguste (1790-1873) A French historical, religious, and decorative painter. He was born in Paris and studied at the Beaux-Arts under David and Regnault He first attracted favorable attention in the Salon of 1817 with "The Levite of Ephraim" (Luxembourg), which was followed by several historical and religious pictures His frescoes in the Rotunda of the Louvre (1820)

were severely criticized, but he was more successful with his decorations of several Parisian churches and with his series of large historical compositions in the gallery at Versailles, beginning with the 'Battle of Lawfeld' and including the Siege of Yorktown' Gouder was one of the most important representatives of the Classical school in France He was a member of the conseil supérieur of the Ecole des Beaux-Arts and wrote some critical works on ait Consult Jules Breton, Nos peintres du siecle (Paris, nd)

COUDERSPORT, kon'dërz-përt A borough and the county seat of Potter Co, Pa, 110 miles (direct) east by south of Erie, on the Allegheny River, and on the Coudersport and Port Allegany Raliroad (Map Pennsylvanns, F 2) It contains a public library and a hospital The borough has flour mills, a foundry, a tannery, and manufactures of furniture, rubber goods, mangle rollers, condensed milk, barrel headings, etc. Pon. 1890, 1530, 1000, 3217, 1910, 3100

the Pop. 1890, 1530, 1900, 3217, 1910, 3100
COUDERT, koo-der, Frederic Rene (1832–
1903) An American lawyer, born of French
parents in New York He graduated at Columbia College in 1850 and was admitted to the New
York bar three years later In 1877 he was a
delegate of the New York Chamber of Commerce
to the Antwerp Congress, which was held for the
purpose of establishing a universal system of
general average He was counsel for the United
States before the International Bering Sea Commission (Paris, 1893–95), a member of President Cleveland's Venezuela Boundary Commission (1896–88) He received the Cross of the
Legion of Honor and also decorations from Italy
and Venezuela. His publications include International Law, the Rights of Shwps (1895), and
Addh esses, Historycal-Political-Sociolograd (1905),

COUDES, or COUDIÉRES. See ELBOW PIECES

COUDREAU, kordero', Henri Anarole (1859-1899) A French explorer, born in the Department of Charente-Inferieure and educated at Cluny In 1881 he explored French Guiana and the adjacent territory, and in 1895 he was commissioned by the government of Pard to explore the Tapajos, Xingu, and other branches of the Amazon These explorations are described in several interesting volumes published in 1897. His other publications include Vojuge au rio Branco et aum Montagnes de la Linne (1887), Etides sur les Guyanes et l'Amazome (1887), Etides sur les Guyanes et l'Amazome (1887), Chez nos Indenes (1892), Quatre années dans la Guyanne française (1893), IEtat de Para (1897), Vojuge eu Tapajos (1897), Vojuge au Xingu (1897), Vojuge entre Tocantins et Xingu (1899), Vojuge entre Tocantins et Xingu (1899), Vojuge au Vannua (1898), Vojuge au Vannua (1898), Vojuge au Vannua (1898), Vojuge au Vannua (1899), Vojuge au Vannua (1890), Vojuge au Vannua (1

(1898), Voyage entre Tocantins et Xingu (1898), Voyage entre Tocantins et Xingu (1899), Voyage au Yumunda (1890). An American naturalist, particularly known for his researches in ornithology. He was born at Portsmouth, N. H., graduated at Columbian (now George Washington) University in 1861, from the medical department of that institution in 1863, became an assistant surgeon in the United States army, and made extensive studies of the fora and fauna in the vicinity of the various posts at which he chanced to be stationed. In 1873-76 he was attached as surgeon and naturalist to the United States Northern Boundary commission, and from 1876 to 1890 as secretary and naturalist to the United States Geological and Geographical Survey of the Territories, di-

rected by Dr F V Hayden He resigned his commission in 1881, and thenceforth was occupied wholly with scientific pursuits From 1877, to 1887 he was professor of anatomy at the National Medical College at Washington, D C He was elected to the National Academy of Sciences in 1877, was a founder of the American Ornithologists' Union, and an editor of the Auk. the journal of that society About 1880 he became interested in spiritualism, theosophy, and allied matters, and for a time was affiliated with the Theosophical Society He was known as a student of comparative anatomy and general biology, and for seven years was connected with the Century Dictionary as editor and contributor in the departments of general zoology, biology, and comparative anatomy But while his field of activity was wide, he was prominent chiefly as a writer on ornithology and in particular on that of North American birds. His Key to North American Birds (1872, rewritten 1884, again, 1901, 5th ed, 1903) has perhaps had a greater influence on American ornithology than any other work With this should be named his Field Ornithology (1874), Birds of the Northrieta Ornithology (1814), Bruss of the North-uest (1874), Fur-Bearing Animals (1877); Birds of the Colorado Valley (1878), an incom-plete Bibliography of Ornithology (1878-80), New England Bird-Life (1881, with W A Stearns), Dictionary and Check-List of North American Birds (1882), Biogen (1882, 4th ed., 1884), The Damon of Davium (1884) He also made investigations regarding the early exploration of the trans-Mississippi region, and edited (1893) the Journals of Lewis and Clark As a contributor to the technical advance of ornithology in America he ranked as not greatly inferior to Spencer Baird (q v), and as a popular expositor of the subject probably had no equal

COUGAR, koo ger (Fr. couguar, Sp cuguardo, from native South American cuguaçuara, cuguaçuaran) One of the names of the American panther (Felis concolor), described in this work under Puma (qv). Although widely in use, the name should be abandoned because it perpetuates an error of identification Cuvier explained its origin in his Règne animal (Grif-fith's version, The Animal Kingdom, vol 11, London, 1827) as follows, speaking of the puma. "It is called by the Mexicans Miath, in Peru, Puma, in Brazil, Cuguaquarana (the word Cougoua is contracted by Buffon from this latter barbarous appellation), and in Paraguay Gua-zuara . The name Cougoua, by which it is most commonly known in Europe, particularly in France, appears, probably, to have been borrowed from that proper to another animal; .. but puma is its native name" Elsewhere it appears that the "other animal" was the eyra (q v). A drawing of this cat brought to Europe by John Maurice, Count of Nassau, when Governor of Dutch Guiana in the seventeenth century, was labeled "cuguacuarana" and "cuguacguarana " This was copied by Marcgrave and Piso and applied by Buffon, in the contracted form above noted, probably under the belief that the eyra (which is concolorous) was the same animal as the puma

COUGH/ING (AS. cohheten, Dutch kuychen, to cough, MHG kütchen, kichen, Gen keuchen, keischen, to gasp, ımutatıve of the sound) Considered physiologically, coughing consists, first, ma long inspiration which fills the lungs to a greater extent than usual, second, in a closure of the glottis, or narrow opening in the organ of

voice (see LARYNN), at the commencement of the act of expiration, and third, in a sudden forcing open of the glottis by the violence of the expiratory movement In this way a blast of air is driven upward from the lungs through the mouth, which carries with it anything that may be present and cause mritation in the air passages Coughing may occur from irritation in the back of the throat, in the larynx, trachea, or bronchial tubes, and may be excited by irritant gases, or by articles of food or drink-such as even a drop of water or a crumb of bread-making their way into the air passages instead of into the esophagus, or by excessive or morbid secretion from the walls of the air tubes, or even by the entrance of cold air, when the lining membrane of the air passages is abnormally irritable, or by the tickling due to an elongated Reflex cough is often set up by irritation of the external car canal, as by the presence of cerumen Cough is reflex and involuntary generally, and is due to irritation of the terminal fibres of the pneumogastric nerves, which are distributed to the mucous membrane of the res-piratory tract The object of coughing in the animal organism is unquestionably to guard against the danger of the entrance of mechanical and chemical irritants into the air passages, and accordingly the mucous membrane, especially of their upper part, is endowed with a most ex-quisite sensibility, which, when aroused by mechanical irritation or by disease, provokes incessant coughing until the cause of the irritation is removed Cough is a common symptom of all diseases of the organs of respiration, as well as of inflammatory affections of the throat, tonsils, and nose The treatment of cough depends upon the cause. See PNEUMONIA, BRONCHITIS, PLEU-RISY, TUBERCULOSIS

COULANGES, koo'lanzh', Fustel de Se

FUSTEL DE COULANGES
COULANGES, PHILIPPE EMMANUEL, MAR-QUIS DE (1633-1716) A French courtier, famous for his correspondence with his cousin, Madame de Sévigné (q v) His writings include Requeil des chansons (1698), Lettres (published with those of Madame de Sévigné), and Mé-mones, edited by Monmerque (Pans, 1820) COULIN, köö'lin In Spenser's Facric

Queene, a British grant killed by falling into a chasm when pursued by Debon

COULMIERS, kool'mya' A village in the Department of Loret, Fiance, 13 miles northwest of Oileans Population, 1901, 368, 1911, 404. On Nov. 9, 1870, the German and French forces, under Von der Tann and Aurelle de Paladines respectively, met here in a seven hours' battle, the former suffering a loss of 1166 and being compelled to retreat to Artenay, the French losing 1500 and taking prisoners 1000 sick and wounded Germans Consult Lehautcour, Coulmiers et Orléans (Paris, 1893)

COULOMB, koo'lon' (named after the physicist Coulomb) The practical unit of quantity of electricity In the United States the legal unit is the international coulomb, "which is the quantity of electricity transferred by a current of one international ampere in one second" Therefore, if in the ordinary form of silver voltameter, m grams of silver are deposited, m = 0.001118 is the number of coulombs which have passed, assuming that an ampere deposits 0 001118 gram of silver per second See AM-

PERE ELECTRICAL UNITS

COULOMB, CHARLES AUGUSTIN (1736-1806). A French physicist, celebrated for his researches particularly in electricity and magnetism He was born at Augoulême in 1736 and in early life became an officer of engineers In 1777 he gained a prize by an essay on the construction of magnetic needles (Sur les aiguilles aimantées) In 1779 his Théorie des machines simples gained the prize offered by the Academy, and in 1781 he was a third time successful in an essay on the friction and lesistance of cordage, etc, used in machines In the same year he was elected a member of the Academy, and his services were employed on all the most difficult problems in mechanics He is known as the inventor of the torsion balance (qv), by which the attraction of electricity and magnetism can be measured, while his memory has been perpetuated by the use of his name for the unit of electric quantity Having offended certain influential persons by reporting unfavorably on a project for a navigable canal in Bretagne, Coulomb was for some time imprisoned, but received from the states of Brittany a present of a handsome watch, as a reward of his firm opposition to an expensive and unprofitable scheme. He lived in retirement during the Revolution, but took part in the investigations attending the introduction of the metric system of weights and measures by the new government, being a member of the com-mission of 12 appointed under the provisions of the Law of April 7, 1795

COULOMMIERS, koo'lo'mya'. The capital of an airondissement and a gailison town in the Department of Seine-et-Marne, France, on the Grand-Moin, 38 miles east of Paris (Map France, N, J 4). Its parish church of St Denis dates from the thirteenth century, and it has remains of a castle built in 1613. There is a monument to the heroic Beaurépaire, who killed himself in 1792 iather than suitender the town of Verdun It boasts a college, library, and museum of antiquities Printing is the chief industry It has woolen mills, tanneries, flour and sugar mills, and manufactories of starch and cheese. Market gardening is largely carried on Jean de Boullonge or Le Valentin, the artist, was a native of Coulommiers Pop, 1901, 6505,

1911, 7224 COULTER, köl'ter, John Lee (1881-

An American statistician, boin at Mallory, Minn He was educated at the universities of North Dakota, Wisconsin, and Minnesota, and at Iowa State College. Between 1907 and 1909 he was an instructor at Iowa State College, the University of Wisconsin, and the University of Minnesota, where he also served for two years as assistant professor of rural economics From 1910 to 1912 he was expert special agent of the United States Census Bureau, and during the same period he also lectured at George Washington University He is author of Economic History of the Red River Valley of the North (1910), Co-operation among Farmers (1911), The Problem of Rural Credit, or Farm Finance in the United States (1913)

COULTER, köl'ter, John Merle (1851). An American botanist and educator,). An brother of Stanley Coulter, born at Ningpo, China He received his education at Hanover College, Ind , and subsequently studied at Harvard After serving for two years (1872-73) as botanist to the United States Geological Survey in the Rocky Mountains, he was made professor of natural science at Hanover College, where he

remained for five years He was appointed professor of biology at Wabash College in 1879, from 1891 to 1893 he was president of Indiana State University, and from 1893 to 1896 he presided over Lake Forest University In 1896 he became head of the department of botany in the University of Chicago His works include: Manual of Rocky Mountain Botany (1885, 1ev ed, 1909), Manual of Texan Botany (1892-93), Plant Relations (1899, 3d ed rev, 1910), Plant Structures (1899, 2d ed, 1904), Morphology of Spermatophytes (1901) and Morphology of Angiosperms (1903), with Charles J. Chamberlain, Plant Studies (1902, rev ed, 1905), A Text-Book of Botany (1906), Elementary Agriculture (1909), Morphology of Gymnosperms (1910), A Text-Book of Botany for Colleges and Universities (2 vols, 1910-11), Elementary Studies in Botany (1913), Plant Breeding (1914). In 1875 he founded the Botanical Gazette and thereafter continued to be its editor He had charge of the department of botany in the first (1903) and second (1914) editions of the NEW INTERNATIONAL ENCYCLOPÆDIA

COULTER, STANLEY (1853-American biologist, brother of John M Coulter, born at Ningpo, China He was educated at Hanover College In 1887 he was appointed professor of biology and director of the biological laboratory at Purdue University and in 1907 dean of the School of Science In 1902 he became a member of the State Board of Forestry His publications include more than 125 pamphlets on nature study, scientific researches, sketches, and also Flora of Indiana (1899), and A Key to the Genera of the Native Forest Trees and Shrubs of Indiana (1907)

COUMARIN, koo'ma-rin. See Cumarin. COUMOUNDUROS, koo-moon-dn'ros Alex-

ANDROS See KUMUNDUROS

COUN'CIL (OF. concile, cuncilie, Lat concilnum, from com-, together + calure, Gk kalein, kalein, to call). In Church usage, an assembly of ecclesiastical dignitaries held for the purpose of regulating the doctime or discipline of the Church As early as the second century Church councils were convened in which only one or two provinces took part, the bishops and presbyters binding themselves to carry out the decisions ar-These asrived at in their own communities semblies were commonly held in the chief town or metropolis of the province, and the bishops of such capitals-who, after the third century, bore the title of metropolitan-were wont to preside over the meetings and to consider questions of doctrine and discipline which had arisen within the territory Over these metropolitan councils were established, at a later period, the councies were established, at a later period, the provincial synods, exercising authority over several united provinces, and, finally, the national councils. After the fourth century, when the Christian religion was established in the Roman Empire, we read of ecumenical, i.e. universal councils, so called because all the bishops of Christendom were invited or summoned by the Emperor. In some early synods we find bishops, presbyters, and others taking part in the deliberations, but after the opening of the fourth century only the bishops were convened ing to the doctrine of the Roman Catholic church, the Pope alone, or, by way of exception, in some cases the College of Cardinals, had the power of convening coumenical councils, which, in the Catholic view, represent the universal Church under the guidance of the Holy Ghost.

Questions were determined by the majority of votes, and the Pope or his proxy presided and confirmed the resolutions carried in the council In matters of faith the Holy Scriptures and the traditions of the Church were the guide, while in lighter matters human reason and expediency were consulted In the former, ecumenical councils are held to be infallible, but in other matters of discipline, etc, the latest council decides questions. The question of the Pope's suboidination to the decrees of the ecumenical councils was long and waimly debated during the Middle Ages, but is not asserted by any Roman Catholic theologian to-day

Twenty ecumenical councils are recognized by the Roman Catholic church 1 The first Council of Nicæa, held 325 AD, in the height of the Arian controversy to define the doctrine of the Godhead of Christ, and to settle the proper time of keeping Easter (q v) against the Quartodecimans 2 The first Council of Constantinople (381) completed the Nicene symbol by the definition of the Godhead of the Holy Ghost 3 The Council of Ephesus (431) defined the unity of Council of Ephesus (431) defined the unity of person in God the Son, against Nestorius, and guarded the definition by applying the term Secricox, theotokos, to His mother 4 The Council of Chalcedon (451), against the opposite heresy of Eutyches, asserted the twofold nature of Christ. 5 The second Council of Constantinople (553) condemned some survivals of Nestorianism 6 The third Council of Constantinople (680-681) condemned the Monothelites 7 The second Council of Nicæa (787) was directed against the iconoclasts and defined the respect to be paid to images 8 The fourth Council of Constantinople (869-870) was called to secure the peace of the Eastern and Western churches, by the deposition of Photius, who had unjustly intruded into the see of Constantinople following councils, all held in the West, were subsequent to the schism between the Eastern and Western churches, and are consequently not recognized as ecumenical by Easterns or by Anglicans Over the next seven councils, four held in Rome and three in southern France, the popes presided in person, without Imperial co-peration they were held now, not so much to condemn heresy as to deal with other pressing needs of the Church, such as the encroachments of the Imperial power and reform in ecclesias-tical discipline 9 The first Lateran Council (1123) was called to settle the dispute between the spiritual and temporal powers on the ques-tion of investiture 10 The second Lateran Council (1139) condemned the errors of Arnold of Brescia and others 11. The third Lateran Council (1179) condemned the Albigenses and Waldenses and passed a number of reforming decrees 12 The fourth Lateran Council (1215), the most important ecclesiastical gathering of the Middle Ages, formulated a more detailed confession of faith in opposition to the Albigenses and other innovators, and passed 70 reforming decrees 13 The first Council of reforming decrees Lyons (1245) threatened the Emperor Frederick II with excommunication and deposition and called on Christendom to take up aims against the Mohammedans 14 The second Council of Lyons (1274) strove for the reunion of the Greek and Latin churches and regulated papal elections 15 The Council of Vienne (1311-12) suppressed the Knights Templars and condemned various sects of the time, such as the Fraticelli and Beghards 16 The Council of Constance and Beghards

(1414-18) was called to restore the unity of the Church by the recognition of a legitimate pope and condemned the doctrine of Wichif and Huss 17 The Council of Basel, convoked in 1431 and later removed to Ferrara and Florence, discussed ecclesiastical reformation and made a determined attempt, in consultation with Greek deputies who came to Florence, to bring about a union with the East 18 The fifth Lateran Council (1512-17) annulled the Pragmatic Sanction and confirmed the bull Unam Sanctam, besides occupying itself with ecclesiastical discipline 19 The Council of Trent (1545-63, with some interluptions), called to meet the problems presented by the Reformation, was very rich in consequences both for the confirmation of doctrine and the establishment of discipline 20 The Vatican Council (1870) decreed the infallibility of the Pope For further details of important councils, see NICEA. BASEL, CONSTANCE, TRENT, CHAL-CEDON, CONSTANTINOPLE, EPHESUS, LATERAN, LYONS. VATICAN

Among Congregationalists and Baptists the term "council" is applied to an assembly of ministers and delegates from neighboring churches, called by a local church, as occasion arises, to act or assist in ordaining a minister, or give advice on matters refeired to it, beyond which its power does not extend They have also a national council, composed of delegates from all parts of the denomination and meeting for conference concerning its work The Pan-Presbyterian Alliance, as the association of the re-formed churches holding the Presbyterian system is called, holds a council every four years for conference on matters of general interest to the allied churches So the Evangelical Alliance, a loose, undenominational body, holds councils, and the Methodists throughout the world held one in 1901

In England, the convocations of the Church of England are practically councils, while the dissenting bodies are represented in the Free Church Council, meeting annually
The great history of the councils of all kinds

from the Apostolic age to the Council of Trent is by C J Hefele, assisted in the latter part by A Knofler and Cardinal Hergenrother (9 vols, Freiburg, 1855-90), there is an English transla-tion by Clark and Oxenham of the first two volumes, and up to the eighteenth book of the original (4 vols., Edinburgh, 1871 et seq.) Consult also the great collection of canons and other acts of the councils, by G D Mansı (31 vols, Flor-ence and Venice, 1759-98) A study of the first seven ecumenical councils from a doctrinal standpoint is presented by W P du Bose (New York, 1897), and their Canons and Dogmatic Decrees, annotated with much additional matter, all in English, by H R Percival (ib, 1900) See SYNOD

COUNCIL, PRIVY See PRIVY COUNCIL COUNCIL BLUFFS A city and the c

A city and the county seat of Pottawattamie Co, Iowa, 5 miles east of Omaha, Neb, near the Missouri River, and on the Union Pacific, the Chicago and North-western, the Chicago, Burlington, and Quincy, the Chicago, Rock Island, and Pacific, the Illinois Central, the Chicago, Milwaukee, and St Paul, the Chicago Great Western, and the Wabash railroads (Map · Iowa, B 3) The city is well laid out, with brick-paved streets, and lies to a great extent on a plain underlying high bluffs Electric lines connect Council Bluffs with Lake Manawa, a beautiful summer resort 3 miles south of the city, and with Fairmount and other paiks Council Bluffs is the seat of the Iowa School for the Deaf, and has a fine publiclibrary building Railioad and wagon bridges over the Missouri, and electric lines, afford communication with Omaha, with which city there is extensive traffic. The exceptional railroad facilities of Council Bluffs make it an important manufacturing and transportation point one of the great agricultural-implement trade centres of the world and also has a large trade in fruit and produce There are eight large giain elevators The city government, under a general State incorporation law, revised in 1897, is vested in a mayor, elected for two years and a city council, composed of representatives from the six wards of the city and two members at large The water works are owned and operated by the municipality In 1804, on the site of Council Bluffs, Lewis and Clark held a council with the Indians-hence the name Here, in 1846, the Moimons established a settlement, called "Kanesville," which, however, they soon abandoned for Salt Lake City The city was chartered in 1850 Pop, 1900, 25,802, 1910, 29,292

COUNCIL GROVE A city and the county seat of Morris Co, Kans, 24 miles northwest of Emporia, on the Missouri, Kansas, and Texas, and the Missouri Pacific iailroads, and on the Neosho River (Map Kansas, F 3) It is in a fertile agricultural and stock-raising region, and has important darrying interests. The city is situated on the old Santa Fe trail. It contains a public library Council Grove was settled in 1847 and is one of the oldest towns in the State It adopted the commission form of government in 1911 Pop, 1900, 2265, 1910, 2545 COUNCILMAN, WILLIAM THOMAS (1854-

An American pathologist, born at Pikesville, Md He was educated at St John's College (Annapolis, Md) and at the universities of Maryland, Vienna, and Leipzig. From 1886 to 1891 he was associate and associate professor of pathology at Johns Hopkins University In 1892 he became Shattuck professor of pathological anatomy at Haivard University In 1904 he was president of the Association of American Physicians His publications include A Study of the Bacteriology and Pathology of Two Hundred and Twenty Fatal Cases of Diphtheria (1901), Pathology (1902), Pathology A Manual for Teachers and Students (1912), Disease and its Causes (1913)

COUNCIL OF ANCIENTS See DI COUNCIL OF BLOOD See ALVA COUNCIL OF FIVE HUNDRED. See DIRECTORY. See DI-

RECTORY COUNCIL OF TEN (Consiglio di dieci)
The supreme body in the Venetian government from the beginning of the fourteenth century till the overthrow of the republic in 1797 The creation of the Council of Ten was but the final step in the process by which the oligarchic party succeeded in obtaining sole control of the government, beginning with the so-called "Closing of the Grand Council" in 1297 Its immediate cause was a popular uprising in 1310 headed by the noble families of Trepolo and Qucrini. After the suppression of the revolt the Council of Ten was constituted as a secret body for the purpose of discovering and punishing all the participants in the conspiracy Created at first for a few days, its existence was prolonged from time to time until, in 1335, it was made permanent In times of great emergency the council was augmented by a grunta of 20 or more of the noblest citizens, so that until 1595 it was officially known as the Consiglio di dieci e aunta The powers exercised by the council were unlimited and touched upon every affair of public and private life Its decisions, from which there was no appeal, were arrived at in secret, and its sentences were often carried out in the same manner It employed assassins and used poison to remove dangerous individuals In spite, however, of its arbitrary acts and the relentlessness with which it visited punishment upon those who offended it, the Council of Ten insured internal tranquillity and the administration of justice and preserved the state against the ambition of powerful nobles In 1539 the discovery of treasonable behavior on the part of certain of the Ten led to the creation of the Inquisitori di stato, or Council of Thiee, to whom the council delegated its police functions and the tital of offenders From 1527, possibly earlier, the council exercised a censorship over the piess The archives of the council, extending from 1315 to the end of the republic, are of great importance, as they deal with political, ecclesiastical, and criminal subjects "There we find such papers as still survive in connection with the cases of the Carralesi, of Carmagnola, of Foscari, of Caterina Coinaro, and of Foscarini " Consult Brown, Studies in Venetian ustory (2 vols, London, 1907). COUNCIL OF THE INDIES, THE History

COUNCIL OF THE INDIES, THE A governing council formed in 1511 by King Ferdinand for the regulation of Spanish colonial affairs
COUNCIL OF WAR A conference of officers

IN WAR time, whom the commander voluntarily calls together to discuss matters of moment. It is an unwritten but generally understood rule that the commandant of a garrison will accept or at least solicit, the opinion of a council of war before surrendering to an enemy COUNCILS, COUNTY See COUNTY COUNCILS.

COUNSEL (OF conseil, cursel, consel, from Lat consultum, consultation, from consulters, to consult). A term applied to attorneys and counselons who become associated together in the conduct of a cause at any stage of the proceedings, or who jointly act as legal advisers in any mater, whether litigated or not It is less frequently used in speaking of a single lawyer acting in any of the above capacities. The term "of counsel" is employed to designate a lawyer who assists the attorney of record in the management, trial, and conduct of a case. See Advo-CATE, ATTORNEY, LAWYER

COUNTE, LAWYER COUNTES, LAWYER COUTSELL BOOK OF GOOD See HITOPADESA COUNTSELL BOOK OF GOOD See HITOPADESA COUNTSELOR. In law, a person admitted to practice law in any capacity, and who is by reason of that fact an officer of the court The term was formerly used to distinguish those lawyers who were licensed to appear in court, corresponding to the barrister in England and the advocate in Scotland The distinction has, however, been abolished in most, if not all, of the United States, and the term "counselor" is now used synonymously with "attorney" See Attonier, Lawyers (COUNT (OF conte, comte, Fr. comte, from

COUNT (OF conte, conte, for comte, from Lat comes, companions, from com-, together + ere, Gk liva, senas, Skt s, to go) In classical writers down to the end of the fourth century the meanings attached to the word comes were comparatively few and simple At first the word signified melety an "attendant," and differed

from socius chiefly in explessing a less intimate and equal relation to the persons accompanied A little later, in Holace's time, it was applied to those young men of family whom it had become customary to send out as pupils under the eye of a governor of a province or the com-mander of an army Very soon the fashion of having attendants at home was introduced The Emperor had many comites in this sense, and to these, as he gradually became the centre of power, he transferred the various offices of his household and of the state The example of the emperors of the West was followed by the emperors of the East Most of the titles at present applied to court officials are translations of the names applied to similar offices in the By-zantine Empire The comes sacrarum largitionum was grand almoner and practically chancellor of the exchequer, the comes curie was the grand master of ceremonies, the comes equorum, the grand equerry The comes marcarum, or count of the marches, was the original of the later marquis

In France the count of the palace (comes palatu) was the highest dignitary in the state after the mayor of the palace, and in the eleventh century had already acquired a rank apart from that of the other counts He pre-sided in the count of the sovereign in his absence and possessed sovereign jurisdiction. The habit of instituting counts palatine was adopted by Spain and England The counts of Charties, Champagne, Blois, and Toulouse arrogated to themselves the authority to appoint palatine counts, and the ancient houses of Chaities and of Blois continued to claim in perpetuity the title of count palatine as that of their eldest sons Counts of this sovereign class owed their origin to the feebleness of the later Carolingian kings, under whom they contilved gradually to convert the provinces and towns which they had governed as royal officers into principalities hereditary in their families It was then that the counts came to be known by the names of their counties The title was never used in England, though its Latin equivalent has always been the common translation for "earl," and the wife of an earl from a very early period has been styled "countess" For the history of the office in Germany, where it was of great importance, see GRAF Consult Rambaud, L'Empire grec au Xe siècle (Paris, 1870), Luchaire, Histoire des in-stitutions monarchiques de la France sous les premiers Capétiens (1b, 1883), Maury, "La noblesse et les titres nobiliaires en France," in Revue des Deux Mondes (Dccember, 1882); Pfaff, Geschichte des Pfalzgrafenamtes (Halle, 1847), Luchaire, Essai sur l'origine de la noblesse en France au moyen âge (Paris, 1902)

COUNTERCHANGED A term in heraldry (qv) When several metals and colors are interchanged, one being set against another, they are said to be counterchanged

COUNTERCLAIM. In the law of pleading, an affirmative cause of action asserted by the defendant against the plaintiff and introduced in connection with his answer or defense proper. The counterclaim is a modern statutory device for enabling a person who is sued on a claim against him to procure an adjudication, at the same time, of a legal claim which he has against the party suing him. Its purpose is to consolidate the causes of action which two parties may have against one another, reducing the amount and cost of thigation and compelling the adjudi-

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cation, so far as possible, of all open controversies between them. No such practice existed at common law, but every claim, no matter how closely related to another and opposing claim, constituted a separate cause or action and had to be separately prosecuted. As early as the year 1729, lowever, an act of the British Parliament introduced the principle of the set-off (qv), whereby, in case of mutual indebtedness growing out of the same transaction, the defendant was enabled to set off his claim against that of the plainfaiff and have it allowed on the judgment. It was not until the Judicature Acts in 1876, however, that the defendant acquired the right of setting up a counterclaim, constituting a distinct cause of action.

Both the set-off and the counterclaim exist in the United States, the former generally, but the latter only in the so-called "code States," which have adopted the reformed procedure. These differ among themselves, however, as to the nature of the actions which can be pleaded by way of counter-laim—some following the modern English practice, under which any cause of action, however divergent from that alleged in the complaint, may be set up, and others, like New York, limiting the right of counter-claim to a matter arising out of the same transaction as that on which the action is based, or, in an action on contract (New York Code of Civil Procedure, § 501) See Plea, Pleading, Recouplant, and consult the authorities referred to under Pleading.

COUN'TERFEITING (from counterfest, from OF, Fr contrefast, counterfest, from ML contrafacere, to imitate, from Lat contra, against The criminal offense of facere, to make) falsely and fraudulently making an article in the semblance of another with the intent to induce the acceptance and use of such spurious article for the genuine one The term "counterfeit" is used most frequently of imitations of coined money of of the paper currency of the government or of a bank, but is applied also to other cases of fraudulent imitation, as spurious trade-marks or dies The most important British statute on this topic is the Coinage Offense Act, 1861 (24 and 25 Vict, c 99) In this country the subject is dealt with in the Revised Statutes of the United States (§§ 5413 et seq), especially so far as it relates to Federal coinage and securities and the money or securities of foreign nations, and other forms of counterfeiting are made punishable by State legislation. See Coinage; Forgery

COUNTERIRRITANTS Medical agents applied to the skin so as to redden (lubefacients), to vesicate (blisters or vesicants), or to produce pustules, purulent issues, or even sloughs of skin and of the subcutaneous textures (pustulants) Counterpritants act by reflex influence upon cential nerve centies which control the blood supply to diseased internal organs or deep-seated structures. The milder counterirritants are mustard, turpentine applied on hot cloths, and tincture of capsicium The stronger are blisters of canthanides or of ammonia, croton oil or tartai emetic in ointment, and the actual cautery or hot iron. Setons, moxe, and caustics are rarely, if ever, employed None of the stronger counteriiritants should be used without medical advice, great mischief being done by their improper Counterpritants relieve internal pain and tend to promote the absorption of effusions They should be applied at a distance from the site of

the inflammation Counterirritants are much used for strains and diseases of the joints in horses, but should never be applied, as they too often are, in recent cases, or while the part is hot or inflamed Preparations of canthardes (qv) and ontiment of mercuric binoidic (led lodde of mercury) are the most convenient. For cows, use hot fomentations, followed by the smart infriction of mustard paste, for dogs, soap liminent, strengthened, if required, by ammonia or turpentine. See Moxa

COUNTERMINE See MINES AND MINING,
MILITARY

DONNTERPAS'SANT (Fr contre-passant, passing opposite, from contre, Lat contragainst + passer, ML passare, to pace, from Lat passus, step, from pandere, to statch) In heraldry (qv), a term denoting two beasts bound in opposite directions passing each other. COUNTERPOINT In music, the setting of

COUNTERPOINT In music, the setting of one or more parts against a given melody, so that all the voices are of equal importance and independence. The name was first used in the fourteenth century. It suggested itself from the fact that one note (princtus) was set against another, punctus contic princtum. A counterpoint may be written in various ways against a given melody, as one, two, four, or even more notes against one of the cantus. The counterpoint most useful in practical composition is one where the different parts are variously constructed, as in the following (Handel)



When two voices are used the counterpoint is called two-pait, when three, thie-pairt, etc when the counterpoint hes uniformly above or below the cantus, it is single. If the parts be constructed in regard to one another so that they can be changed or transposed over or under each other, without alteration in the movement, or injury to the harmony, it is then called double counterpoint, eg



The intervals most frequently used for transposition in double counterpoint are the octave, decima, and duodecima. The following admits of different transpositions



When three voices are constructed so that they can be exchanged one against the other, the counterpoint is triple, when four, quadruple The first indications of counterpoint we find in the thirteenth century in the works of Adam de la Hale The development of the art of contrapuntal writing was then very rapid, and in the school of the Netherlands (in the fifteenth and sixteenth centuries) the acme of technical skill was reached But counterpoint was then less a genuine musical art than an exhibition of astounding technical tricks. The great Italian schools (see PALESTRINA) returned to a simpler and artistic style As a genuine art counterpoint culminated in the form of the fugue (qv). The latest and best treatises on counterpoint are those of Dchn, Richter, Marx, Lobe, Prout, Jadassohn, and Riemann

COUN'TERPOISE CARRIAGE. See ORD-NANCE

COUN'TERPO'TENT A fur used in heraldry (q v) COUN'TERPROOF'.

An impression which is obtained from a freshly printed proof of an engraving, by laying it, before the ink is dry, upon plain paper and passing it through the press By this means the ink is transferred from the wet proof to the plain paper, and a reversed impression is obtained, which is often of use in enabling the engraver to judge of the success of his work Sec Engraving

COUN'TER-REFORMA'TION. The term used to describe the period of Catholic revival between about 1560 and 1648 The Catholic church undertook (1) to reform abuses, (2) to counteract the Protestant movement in those lands where it threatened to succeed, and (3) to uproot it where it had entirely or very considerably succeeded Long before the Protestant revolt took place there had been a demand upon the part of faithful sons of the Church for a reform in "head and members," from the Pope down to the humblest Christian Efforts had accomplished something, as in the Council of Bascl (1431), but not enough to stay the tide of At last the Council of Trent was assembled, which, lasting with interiuptions from 1545 to 1563, solemnly reaffirmed and defined Catholic doctrine and enacted disciplinary measures to rectify widespread and prevalent abuses Of the agents most active in raising the tone of

the Church, animating its pulpit and its schools, and inspiring self-saciifice and ardent piety, the chief have been the Jesuits-so much so, indeed, that the counter-reformation is frequently spoken of as their work The other measures spoken of have naturally incurred more censure. The check or extirpation of Protestantism has been accomplished necessarily with violence, though it must be said that the intolerance of the Roman Catholic ruler or prelate was matched, when opportunity served, by that of Protestants in similar positions In Bavaria the nobility which had tavored Protestantism were expelled in 1564 At Treves the Elector, James of Eltz, in 1572, forbade Protestants his court In other ecclesiastical states of the Empire, as Bamberg and Salzburg, the rulers drove out the evangelical clergy and gave the larty the alternative of conformity to the Catholic church or exile Austria attempted to uproot religious liberty in Hungary, but was forced to restore it In Bohemia Protestantism was extirpated during the Thirty Years' War As far as the German Empire was concerned, the arbitrary exercise of power to repress Protestantism ended with the Peace of Westphalia in 1648 In such countries as Spain and Italy Protestantism never had more than a feeble existence and so was rather easily suppressed by the Inquisition In France there was never more than a possibility of Protestantism gaining an ascendancy, but in the sixteenth and seventeenth centuries it had many influential adherents Civil wars, the result of political intrigue, and the acceptance from personal ambition of Romanism by Henry IV, ruined whatever prospects the Protestants had, and with the revocation of the Edict of Nantes in 1685, all semblance of state favor to Protestantism was removed and the faith outlawed In the Netherlands persecution and war wrested the southern provinces from Protestant domination, but it remained in the northern Scandinavia was not seriously shaken in her acceptance of Protestantism In England, after tireless, ingenious, and heroic attempts of seminary priests, upon whose head a price was fixed, to effect a return to Catholicism, with the secret cooperation of many nobles and other prominent men, the scheme had to be abandoned, mainly because the invasion of England by the Spanish Armada in 1588 welded the nation into a whole against foreign political or religious dominion This was also the period of greatest heroism and success in Catholic missions

Consult Ranke, History of the Popes (Eng trans, London, 1867), A Ward, History of the Counter-Reformation (New York, 1889), A R Pennington, History of the Counter-Reformation

(London, 1900)

COUN'TERSCARP The side of the ditch of a fortification opposite to the parapet slopes of the scarp, which is the side of the ditch next to the parapet, and of the counterscarp will depend on the nature of the soil, and the action on it of frost and rain The scarp, or outside slope of the parapet, is less steep than the counterscarp, because it has to sustain the weight of the parapet See FORTIFICATION

COUN'TERSIGN. A watchword or sign disclosed only to persons authorized to pass a line of sentinels The countersign may be changed at any moment, or any number of times, but is usually altered each 24 hours. It is given primarily to commanders of guards, and outposts and their sentries, to reconnoitring and visiting

patrols, and to the field and regimental officers of the day All others desiring to pass through the lines must first be supplied with the countersign, which is thus a guard against spies, strangers, and surprise

COUNTERSUBJECT A musical term See FUGUE

COUN'TERTEN'OR The highest adult male voice, most commonly the male alto (qv)
COUN'TERVAIR' A fur used in heialdry

(q v) COUN'TESS'S POWDER See CINCHONA

COUN'TIES COR'PORATE In England cities and towns which possessed the privilege of being governed by their own sheriff and magistrates independently of the county in which they are situated

COUNT'ING-OUT' RHYMES See NUBSERY

RHYMES

COUNT ROB'ERT OF PARIS A late novel of Sir Walter Scott (1833), the scene of which is laid at Constantinople in the eleventh century COUNTRY-DANCE An old English dance of rustic origin, in lively movement, usually in 2-4 time (occasionally 6-8) It was performed by several pairs dancing against one another Originally the music was performed on a bag-pipe or fiddle or a pipe and tabor. When introduced into refined society, the music became more refined and was written for orchestral instruments. The oldest collection of countrydances was published in 1651 under the title, "The English Dancing Master" In the eighteenth century it was introduced into France, where it was first known as Anglaise From the fact that the couples danced against one another it also was called contredance From France it soon spread to Germany, where it became exceedingly popular, and was known under its French name The etymology regarding contredance as a corruption of country-dance, or vice versa, is wions

COUN'TRY LASSES, or THE CUSTOM OF THE MANOR The title of a play by Charles Johnson (1715), based on Fletcher and Massinger's Custom of the Country and Middleton's A Mad World, My Masters

COUNTRY PARTY, THE The anti-Royalist party in England in Charles II's time, which opposed the court party It finally developed into the "Whig" party

COUNTRY WIFE, THE A comedy by

Wycherley (1673), drawn largely from Mohère's L'Ecole des maris and L'Ecole des femmes

COUN'TY (OF counte, contee, Fr comté, It. contado, from Lat comitatus, county, escort, from comes, count, companion) Either (a) one of the civil divisions of a country, for judicial and political purposes; or (b) a local subdivision of a state created by the sovereign power of its own will, or (c) a "local organization which, for the purpose of civil administration, is invested with the functions of a cor-porate existence" The Saxon term was "shire," a name still preserved in England In the United States counties are divided into a number of townships or towns Cities and incorporated towns and villages are, generally speaking, subdivisions of counties and townships, but in some instances a city may be geographically coterminous with a county, as is the case with St Louis and Philadelphia, while "the city of New York" includes within its municipal limits five distinct counties In Louisiana the similar division is called a "parish" For purposes of local government, each county has at least one court and one prison and usually an almshouse The smaller divisions are townships, or precincts, according to the system of local government, each of which by popular suffrage chooses supervisors or commissioners, who form an administrative board to conduct the financial and other county affairs Counties are the creatures of the legislative will They are vested with certain corporate powers in order to enable them to perform the duties required of them as part of the machinery of the state; and, masmuch as all then powers are derived from the legislature, the latter may enlarge, modify, or diminish them at any time Counties are generally invested with the following corporate powers to sue and be sued by a corporate name, to have a county seat, a counthouse, and prison, to acquire and hold title to real estate, to levy taxes and to make such contracts as may be necessary for their corporate existence For an historical sketch of the English county, consult Pollock and Martland, History of English Law (2d ed , Boston, 1899) See Shire, Municipal LAW, and consult authorities there referred to

COUNTY COUNCILS Until 1888 the county government of England was conducted in the quarter sessions, held by justices of the peace As these magistrates were appointed by the crown to attend to all administration and minor judicial business of the county, there was this, the first Local Government Act was passed in 1888 by a Conservative ministry It established representative county councils elected every three years by all ratepayers, male and female, of the shire, besides other nonresident property holders, under certain conditions Practically the same qualifications are necessary for membership in the council, except that women are not eligible The elected councilors choose additional members called "aldermen," one-third of the council in number, and also a mayor, who may or may not be of their number. The council controls all the administrative functions of the county, such as the management of the roads, insane asylums, county jails, and the issue of liquor licenses, it shares the police control with the justices of the peace

Mr. Henry Fowler's second Local Government Act, passed by the Laberals in 1894, perfected the first by transforming the ancient vestries of a population of 300 and over into parish councils, for the management of local business Smaller parishes, if they so desire, may, with the consent of the county council, have the same privilege The system closely resembles the American township organization In Scotland and Ireland counties have since been organized along similar lines, except that there are no coupted aldermen in the former country

Previous to 1885 all London lying without the ancient city had no local government except the church vestries It was brought under the operation of the Act of 1888 and given a county government In 1899 the administrative func-tions of the vestries not ecclesiastical were turned over by the county council to subordinate boroughs having mayors, aldermen, and coun-cilors of their own The old city, though represented in the county council, retains most of its antiquated constitution The personnel of the London County Council is very high, and the amount of work it has accomplished is remarkable It has successfully provided public baths

and libraries, parks and playgrounds, better dwellings for the poor, besides giving large sums for technical education Consult Macmorran and Dill, The Local Government Act of 1894 (London, 1896)

COUNTY COURT. In English and American law, a judicial tribunal of considerable dignity and importance, whose jurisdiction is coextensive with the limits of a county (q v). The county courts are among the most ancient institutions in England, dating back to the popular tribunals of the Anglo-Saxon period We find provisions legulating their procedure as far back as the laws of Edward the Elder (901-925) and of Cannte (1014-35). Under the system of local self-government which was characteristic of that period, the county courts (shive gemots) were the chief ordinary tribunals of the English people, their judicial authority being superseded by that of the Witenagmot, or Great Council of the Kingdom, only for particular purposes and on rare occasions.

It will be remembered that in England the county, or shire, is not merely a political subdivision of the state for administrative purposes, as it is in most cases in the United States, and as are the departments into which the territory of France is divided, but it is a separate and distinct political division, in many cases antedating, in organization and in its functions. the state itself As the supreme judicial tribunal, therefore, of such an ancient political organization, the county court was not only the fountain of justice for the people of England, high and low, but a court of great dignity and authority as well It was piesided over by the sheriff (shire reeve), who was the high judicial officer of the county, and, like the court baron and other popular tribunals, was composed of the freeholders of the county who should be summoned by the sheriff for that purpose Its original jurisdiction extended to all civil and criminal matters, and it was the common court of appeal from all the minor courts of the county. Under the Saxon légime there was no regular tribunal of appeal from the judgments of the county court, but after the Conquest the superior authority of the new national tribunal, the Curra Regis, or King's Court, drew to it appeals from the county courts. The rapid growth in power and importance of the King's courts, especially of the so-called common-law courts-the King's Bench, Common Pleas, and Exchequertended to reduce the authority of the more ancient tribunals, and their jurisdiction was imstill exist, however, with a limited though con-See County Courts Act, siderable authority 1888 (51 and 52 Vict, c 43)

County courts in the United States exercise both civil and criminal jurisdiction, and in some of the States the functions of probate, or surrogates, courts as well. They are held by a county judge, usually at the county seat or principal town of the county. The county judge is usually elected by popular vote for a specified term. See Court See also Curia Resus, Surrier Consult Encyclopedia of the Laws of England (London, 1897), and Raikes, Admirathy Jurisdiction and Practice in County Courts (b, 1896).

COUP, koo (Fr, stroke) A word often used in a figurative sense 'Ooup d'état, 'stroke of state,' means an arbitrary encroachment suddenly effected by the governing authorities upon the constitution of the state, altering or setting aside the prerogatives of other parts of the body politic. The coup d'état which is usually understood by this term is that effected by Louis Napoleon in making himself practically dictator (Dec 2, 1851). Coup de main, a 'stroke of the hand,' is applied, in the language of war, to a sudden and successful attack. Coup de foude, a 'thunderbolt,' applied figuratively to any astonishing occurrence. Coup d'edi, a 'stroke (or glance) of the eye,' is applied in speaking of persons who have the faculty of comprehending all the relations of a complicated matter at one survey, or, in art, it expresses the general effect of a picture or group at first sight. Coup de théâtre means properly a trick of the stage to produce a shock by surprise, and is hence applied to any analogous dramatic effect to any analogous dramatic effect

The word is also used in Canada to designate a war custom of the Plants Indians. Among many of these tribes the first warrior to touch an enemy or his body was credited with a "coup," or deed of honor The social rank of an individual was largely dependent upon the number of coups to his credit Thus Red Cloud (q v) claimed 80 coups—an unisual number, since 4 coups were generally considered sufficient to give distinction Consult Grunnell, "The Coup," in American Anthropologist (1911)

COUPÉ, kowpa' (Fr. literally, section, cut, from couper, to cut) A four-wheeled, one-horse, closed carriage, holding two persons, with separate seat for the driver (See Carriage, Motor VEHICLE) The name is also given to a compartment of a railway carriage in continental Europe

COUPED, koopt (hybrid Eng, pp of Frouper, to cut) In heraldry, a term used to describe the head or any limb of an animal, or a part of a plant, represented as cut off smoothly from the trunk It is distinguished from evised—1e, foicibly torn off A distinction is made also between couped and couped close, the latter signifying that the head or limb is cut off close, leaving no part of the neck or trunk attached to it. When crosses, bars, and bends are cut so as not to touch the sides of the escutcheon, they are also said to be couped.

COUPER, köv'pēr, WILLIAM (1853—
An American sculptor. He was born in Norfolk, Va, and studied at the Cooper Institute, New York, and the Royal Academy at Munich in 1876 he removed to Florence and entered the studio of Thomas Ball In 1897 he returned to America and established himself in New York His ait is modern Italian in manner, but its beauty and techinque are somewhat marred by overelaborate detail and neglect of powerful lines and planes. His management of drapery is especially good Among his works are "Mother's Love," "The Falconer," "Beauty's Wreath for Valor's Brow," the maible statue of "Moses" on the Appellate Courthouse, New York City, "Te Deum Laudamus," and several peculiarly sympathetic and exquisitely executed angels for funeral monuments. His portraits include the herore bronze bust of Prof Thomas Eggleston, Columbia University, New York, and that of President McKinley. He won the competition for the monument to Colonel Hawkins, at Puttsburgh, Pa. Consult Lorado Taft, History of American Sculpture (New York, 1903).

COUPERIN, Körp'-rin" The name of a

COUPERIN, koo'p'-rhn' The name of a family of famous French musicians.—The first members who became famous were three brothers, Louis (1630-65), François (1631-

98), and CHARLES (1638-69) The latter's son, also called FRANÇOIS (1668-1733), was the greatest of all the Couperins, and is generally spoken of as François le Grand He studied under J Thomelin In 1693 he was appointed court cembalist and teacher of the princes, and in 1698 he succeeded his uncle François as organist of Saint-Gervais, in Paris As a composer Coupeiin occupies an important position in the history of piano music His works for the harpsichoid were not only the first of their kind, but also developed a new style of music, characteristic of the instrument, whereas his predecessors had cultivated the organ style. His compositions are not very profound, are overloaded with embellishments, but exerted a decided influence upon the style of his younger contemporaries, Handel and Bach

COUPLE (OF cuple, cople, Fr couple, Sp cópula, fiom Lat copula, bond, from co-, together + apere, Gk απτειν, haptern, to join) A couple is the name given in statics to a pair of equal parallel forces acting in opposite directions and at different points of a body It is shown in the article Mechanics (qv) that, when two parallel forces act in opposite directions on a body, they may be replaced by one equal to their difference, acting parallel to them and in the same plane with them, the point of application of this resultant being beyond the points where they are applied. This point recedes farther from the points of application of the original forces the nearer they approach equality, getting to an infinite distance when they become equal and when their resultant accordingly is zero this limiting case the forces constitute a couple They have no tendency to translate the body, their action goes wholly to make it rotate about an axis passing through its centre of inertia and perpendicular to the plane in which the couple acts Such being the case, a couple cannot be replaced or counteracted by any single force, for such a force would produce translation, it can only be replaced or balanced by other cou-The length of the straight line which meets the lines of action of the forces at right angles is called the "arm" of the couple, and the product of the arm and either force is called the "strength" or the "moment" of the couple It "strengen" or the "moment" of the couple It is evident that a couple can be replaced by one of equal strength Consult Routh, Treatise on Analytical Statics (Cambridge, Eng., 1892), Minchin, Statics (New York, 1892), Johnson, Theoretical Mechanics (ib, 1901), Zawett and Field, Introduction to Analytical Mechanics (ib., 1912), See Mercy 1919. 1912) Sce MECHANICS

COUPLET (Fr., dum of couple, pair, from Lat copula, bond) Any two lines which lypme together. They usually contain the expression of a complete idea. The poetic wits of the age of Queen Anne excelled in this kind of aphoristic versification. Pope, it has been said, reasons in couplets. For example

> "'Tis with our judgments as our watches, none Go just alike, yet each believes his own"

COUPON, kövőpön (Fi coupon, from coupor, to cut, from coupor, to cut, from coup, It colpo, Lat colpo, from Gk kökeper, kolapten, s blow with the fist, from kokáreke, kolapten, to strike) An undertaking on the part of an obligor on a money bond or other interest or dividend bearing obligation to pay a definite amount of accrued interest or dividends to the holder thereof at a specified date It is usually so attached to the bond, debentule,

or other principal instrument that it can conveniently be cut off (whence the name) and piesented for payment Each interest or dividend coupon constitutes in law a separate claim or demand and may be separately enforced Corporate bonds and similar securities usually issued in this form, and so, sometimes, are shares of preferred stock, in which case the coupons represent the guaranteed dividend payments. Of course the coupon does not, in any of these forms, confer any additional legal rights on the holder of the security against the person bound thereby not increase the liability of the latter A general agreement to pay interest or dividends at such a rate would be equally valid and efficacious The advantage of the coupon hes in the convenience to the holder of furnishing him with a separate undertaking for each interest or dividend payment for presentment and collection, and in the fact that corporate coupons are usually of a negotiable or quasi-negotiable character, facilitating their trans-fer from hand to hand See NEGOTIABLE See NEGOTIABLE INSTRUMENTS

COURANT, koo-rant' (F1, pres part of courty, to run) In heraldry, a term used for running

mated about the middle of the sixteenth century. The oldest specimens are rather rapid, in 3-2 time, beginning on the beat. Later, the dance became confused with other dance forms of similar character, especially the 3-2 time (three beats) was frequently confused with 6-4 time (two beats). At the beginning of the eighteenth century it became one of the movements of the Suite (qv.), where it usually follows the Allemande (qv), and is contrasted with it. At the same time the tempo became slower and, instead of proceeding mainly in notes of even value, dotted notes became the usual movement. The Italian form (corrente) always preserved the rand tempo and even movement.

The Italian form (corrente) always preserved the rapid tempo and even movement. GOURAYER, kör/av/av/ PIERRE FRANÇOIS LE (1681-1776) A French Catholic theologian He is chiefly known for the part which he took in the discussion, which so interested Leibnitz and others at the time, on the possibility of the reunion of Christendom, and especially of uniting the Church of England with the Roman Catholic communion at the Reformation In 1723 he published anonymously a Dissertation sur la validité des ordinations des Anglais (Eng. trans, London, 1725, new ed, Oxford, 1844), in which he endeavored to prove that there had been no break in the line of ordination from the Apostles to the English clergy This was naturally received with enthusiasm in England, and Oxford conferred the degree of D D on him, but it subjected him to so much criticism and unpopularity in Fiance that he presently fled to England, where he remained until his death In 1736 he published a French translation of Sarpi's History of the Council of Trent, and in 1767 a translation of Sleidan's History of the Reformation

COURBET, köör'båt, Anghés Anarous Prossers (1827-85) A French admiral, born at Abbeville He was educated at the Ecole Polytechmide and entered the navy in 1849 In 1850 he was made rear admiral and, after being Governor of New Caledonia, in 1883 commanded the French fleet in the campaign of Tongking After the violation of the Treaty of Thentsin by the Chinese, Courbet, in a naval engagement (1884),

destroyed the entire Chinese flect without losing a vessel In 1855 he started to return to France, but his strength had given out and he died at sea. Consult the biographies by Julien (1888) and De la Faye (1891), Loir, D'Escade de l'annial Combet (Nancy, 1886), Cahu, Combet en Datheme-Orient (Paris, 1896)

COURBET, GUSTAVE (1819-77). A French landscape, figure, and portrait painter, founder of the modern Realist school He was born at Ornans (Franche-Comté) on June 10, 1819, of wealthy peasant parents His first instruction in art was acquired at his home under Flageoulet, a pupil of David In his twentieth year he went to Paris, where he worked in different studios, but he was in the main self-taught. He speedily found recognition, and soon became the chief leader of the Realists, in opposition to both Classicists and Romanticists Courbet was of a very independent character, and had so little regard for the opinions of the judges of the Salon that he returned for six successive years a picture rejected in 1841 When in the Exposition of 1855 his pictures were re-fused, he held a separate exposition, which attracted wide attention In 1870 he returned the cross of the Legion of Honor to Napoleon with a protest He was Radical and Socialist in politics, and under the Commune he was made director of the fine arts As such he saved the collections of Thiers and of the Luxembourg from the infuriated populace, but he sacrificed the Vendôme Column in order to appease the crowd For this act he was imprisoned after the downfall of the Commune, and all of his paintings were sold at public auction In order to avoid the payment of further damages he went into voluntary exile, and died broken-hearted near Vevey, in Switzerland, Dec 31, 1877 He was a strong but rather coarse character. blustering but good-natured-a healthy animal without the least spirituality.

His paintings politray nature exactly as it is, without the least addition of sentiment or idealism, for he conceived realism to be possible only through the absolute negation of idealism. As he confined himself to the reproduction of nature, there could be no refined composition or real action in his work, for these depend on the painter himself. His figures were no more than models in the positions painted, his landscapes mere patches of forest or country taken at random. In figure painting he was partial to the coase types preferred by the Flemish school, and he always painted them life-size. His coloring was excellent, and in his figure subjects, which are chiefly brushworks, it was pure, strong, and mellow. In his landscapes he used the palette kinfe very feely, obtaining brilliant and sparkling effects of color. His chief defect is his lack of strength in drawing.

The volume of Courbet's work was enormous, and his activity extends over a variety of subjects. Among the best of his figure paintings are the "Man with a Leather Belt" (Louvre), the "Stone Breakers" (Dresden), representing two wolkmen bleaking stones, as one can see them in the street, the "Demoiselles des bords de la Senc" (Petit Palais), two typical grisettes reclining in ungraceful attitudes on the grass, yet a picture of great beauty of color The most ambitious of all is his "Burnal at Ornans" (1850, Louvre), a village funeral This picture is composed of 39 life-size figures, admirably balanced. On the one hand are the perfunctory

mourners, such as the priest, beadles, pallbearers, gravediggers, on the other, the real mourners The Louvre also possesses two of his landscapes—the "Combat of the Stags" and the 'Retreat of the Deer"—a marine painting, "The Wave," the portrait of Champileury, and other of his works In the Petit Palass are "The Father of the Artist," 'Prudhon and his Childen," and several others In the Metropolitan Museum, New York, are "The Woman with a Pairot," a marine, and a landscape Courbet is also represented in the chief provincial museums in France and in the galleries of Beilin, Frankfort, Cologne, Munich, Vienna, Amsterdam, The Hagne, Copenhagen, and Cheago, and in many private collections, including the Widener and Johnson collections, Philadelphia, and the Allston Club, Boston

Bibliography Monographs on the art and life of Courbet have been written by Estgnard (Paris, 1874), D'Ideville (ib, 1878), Silvestre in Les artistes français (ib, 1878), Isham in Van Dyke's Modern French Masters (New York, 1896), Meier-Giaefe, Corot and Courbet (Leipzag, 1905), Carrer (Paris, 1906), Robin (Paris, 1900), Benedite (ib, 1911), and Lazir Bela (ib, 1911) in Les artistes effebres and La wêritê sus Courbet," in Les artistes effebres and La wêritê sus Courbet (Paris, 1879) GOURSEWOIE, Kourby-way (Fr, crooked

COURBEVOLE, kggr/g-vwa/ (Fr, crooked way) A town in the Department of Seine, France, on the left bank of the Seine, opposite Neully, 5 miles northwest of Paris Courbevoie has well-built houses and large barracks creeted by Louis XV for the Swiss Guards. In 1883 a bionze group, the Monument de la défense de Paus, by B Barrias, was elected here Its principal manufactures are white lead, brandy, carriage bodies, and drugs Pop, 1896, 20,105, 1001, 23,765, (commune) 25,330, 1911, 38,138 COURCEI, kggr/self, Baron Alemonse Chobon de (1835—) A French diplomatist

COURCEL, koor'self, Baron Airpinous Choneon de (1835—) A French diplomatist
He was educated in France and Germany, and
entered political and diplomatic life in 1859
From 1881 to 1886 he was Ambassador to Germany In 1884-85 he was joint reporter with
Baron Lambermont of the Berlin Conference
Courcel was an arbitrator appointed by the
French President on the Bering Sea Arbitration
Commission in 1892, and was elected president
of that body by ha sasonates He became Senator in 1892, and was made Ambassador to
Great Britain in 1894, but resigned in 1898
With Lain and others he edited for the Société
de l'Histoire de France the Mémoires of Ruchelieu
(2 vols. 1907-09)

GOURGELLE, k507/s8l. DANIEL DE RÉMY, STEUR DE French Governor of Canada from 1665 to 1672 He succeeded Mézy and pieceded Frontenac In 1666, in the depth of winter, he led a force of 300 men by way of Lakes Champlam and George to the country of the Mohawks, who had persisted in attacks upon the colony. He returned, having accomplished nothing, and having lost a large number of his troops through the severity of the weather. Not long after, with Tracy, the heutenant general, and an army of 1300, he undertook a second expedition, which resulted in the complete destruction of the five Mohawk forts The English were considerably alarmed at this invasion of territory claimed for the British crown, and there ensued a coirespondence between Tracy

and Governor Nicolls of New York Councelle projected the post at Kingston (Katarakoui), afterward established by Frontenac

COURCELLE-SENEUIL, koor'sel' sc-ne'y JEAN GUSTAVE (1813-92) A French political economist, born at Seneuil (Dordogne) He economist, born at Seneuil (Dordogne) He occupied the chair of political economy at the University of Santiago de Chile from 1853 to 1863 and became a member of the French Academy of Moral and Political Sciences in 1882 Among his principal publications are the following Traité théorique et pratique des operations de banque (1853, 6th ed, 1876) Manuel des affaires (4th ed, 1883), Traité d'économie poliagaines (sin ed., 1855); Thure exchanne ever tique (1858), 3d ed, 1890), and Liberté et so-cialisme (1868), in which, as in several others of his writings, he defends the principle of individualism. He translated into French the Principles of J S Mill and some of the writings

of W G Summer COURCILLON, PHILIPPE DE See DANGEAU COURDE DE MONTAIGLON, A. DE See

MONTAIGION, A DE COURDE DE

COUREURS DE BOIS, koo'rêr' de bwa (Fr, wood runners) Canadian bushiangers of the seventeenth century who for sook their families and homes and took to the woods to engage in The movement became so the beaver trade general that whole communities were virtually deprived of their male support, and much destideprived of their male support, and much desti-tution ensued Stringeri measures to restrain the movement were taken by the French King, but without much result to the rangers, declared outlaws, built palisade forts at Detroit, on Lake Superior, and at various points in the West and Northwest

COURIER, koo'ri-er (OF, Fr courrier, runnet, from courr, Lat currere, to run) A bearer of dispatches or letters, usually sent on public business Such messengers were extensively used up to comparatively recent years indeed, until the establishment of the postal and telegraph systems Organized courier service existed among the Medes, Assyrians, and Egyptians from very early times, and relays of runners were employed by the ancient Greeks until the system of mounted couriers was introduced by the Persians Among the Romans the change from lunners to mounted men took place in the time of Augustus During the Middle Ages, besides the staff of couriers in the service of sovereigns, the English and French nobility employed professional runners, called in France laquats and in England "running footmen" They were an elaborate costume, and carried a long cane topped with a large, hollow silver apple containing provisions for the journey Towards the middle of the fifteenth century formal permission was given to the government couriers of Germany and Spain to carry unofficial letters

In modern times correspondence between diplomatic representatives and their home government is sometimes conducted by means of special couriers, who, unless they happen to fall into the hands of a hostile power in time of war, are considered inviolable messengers. The office of King's messenger in the English diplomatic service used to be an honorable and coveted position, but is now practically obsolete. The word "courier" also signifies a hired attendant who accompanies travelers abroad, and whose special duty consists in making arrangements for the journey, attending to passports, settling hotel bills, and the like An important qualification for a courier in the latter capacity is the ability to speak several foreign languages

COURTER DE MÉRÉ, koo'rya' de ma'1a', PAUL LOUIS (1772-1825) A French Liberal politician and classical scholar He was born in Paus Jan 4, 1772 entered the army in 1792, and served without distinction until 1809, pursuing his studies as he found opportunity, and publishing unimportant critical articles and translations He from his youth cherished a bittel aversion to the nobility and a passionate love of Greek literature On resigning from the aimy he went to Florence and discovered there a com-plete manuscript of the Greek pastoral Daphins and Chloe (see Longus), which he edited (1810) and translated into exquisite French At the Restoration (1815) he became active as a political pamphleteei, writing letters for Le Censeur, comparable to Les prominciales of Pascal or the satures of Junius Fined and imprisoned for his Simple Discours (1821) ridiculing a plan to endow the royal family, he published a report of his trial that had a sensational success throughout France His last political satire, Le pamphlets (1824), is among the bitterest and best, witty, classical in form and scholarly allusion, epigrammatic in its common sense A few months after, he was assassinated (April 10, 1825), by whom the government could or would never discover His rare style has saved His rare style has saved his writings from oblivion Through communication with the classics he acquired a poetic grace, a vividness of description, and a Socratic irony which transformed vituperation into litera-Courier's Œuvies complètes were published in 4 vols, with an essay on his life by Armand Carrel (Palis, 1830, new ed, 1890) Consult Gaschet, La jounesse de Paul-Louis Counter, étude sur sa vie et ses œuvres de 1772 à 1812 (ib, 1911), and the same author's Les pastorales de Longus, édition critique, suivie d'une étude sur l'essai de style vieille de Courrer (ib, 1911); Schwab, Vie politique de P.L. Courier (Meioure de France, 1909), Sainte-Beuve, Causeires du Lundi, vol. vi (1857-72).

COURLAN, koordin (Fr., probably from native South American) The French book name for a limpkin (Aramidæ), called also "crying bird" and "mad widow" (viuda loca) by

Spanish Americans See LIMPKIN

COURLAND, koor land, or KURLAND (trans of Lett Kursemme, from Kur, Finnish tibe inhabiting the region in medieval times + semme, land, OCh Slav zemlya, OPruss same, land, Gk xaual, chaman, on the ground, Lat. humus, soil) One of the "Baltic provinces", a government of European Russia, bounded by the Gulf of Riga and the Government of Livonia on the north, Vitebsk on the east, Kovno on the south, and the Baltic Sea on the west (Map Russia, B 3) Alea, 10,435 square miles surface is undulating, broken only by isolated hills, while the coasts are very low There are a number of lakes, and a large portion of the area is covered with for cest. The climate is damp, with very cold winters the chief occupations are agriculture, eather raising, and fishing There are also a number of breweries, distilleries, and textile mills, but the manufacturing industries are very little developed. The commerce, on the other hand, is considerable. The seaport of Libau is the commercial centre. Courland had a population, Jan 1, 1911, of 749,100 Letts form the bulk of the population, a few owning farms, but the majority working as agricultural laborers Large estates are soentifically conducted under German management, and produce cereals, flax, potatoes, etc The majority of the population are Lutherans Capital, Mitau

Courland came under the rule of the Teutome Orden in the thrreenth century. In the second half of the sixteenth century it became an hereditary duchy under the sovereignty of Poland After a long internal struggle between the Russian and the Polish parties the duchy came under Russian influence with the appointment of Biion as Duke of Courland in 1737. It was annexed to Russian in 1795. In 1905 it was the scene of a violent revolutionary uprising. See RUSSIA.

COURLAND, DUKE OF See BIRON, ERNST

COURNOT, kōōi'no', Antoine Augustin (1801-77) A French mathematician, philosopher, and economist His work in philosophy was important, anticipating in some particulars the doctrines of Bergson relating to the adjustment of rational processes to manimate physical nature and their consequent inadequacy for the analysis of vital phenomena But his fame rests chiefly upon his application of mathe-matical methods to the investigation of problems of economic theory The chief results of Cournot's studies were the simplification of the theory of the equilibrium of demand and supply, the discovery of the theory of monopoly price now generally accepted in its essentials by economists, and a theory of the incidence of excise and customs taxes levied under conditions of monopoly and of competition which, as further elaborated by Marshall, Bastable, and Seligman, is generally accepted in public finance Perhaps the most important service of Cournot to economic and social science was his demonstration of the applicability of the mathematical theory of probabilities to the problems of statistics His most important works are Recherches sur les principes mathématiques de la théorie des richesses (1838), Exposition de la théorie des chances et des probabilités (1843), Traité de l'enchainement des idées fondamentales dans les sciences et dans l'histoire (1861), Principes de la théorie des richesses (1863, revised under the title Revue sommaire des doctrines économiques 1877), Considérations sur la marche des idées et des événements dans les temps modernes (1872)

COURSE OF TIME, THE A religious epid in blank verse by Robert Pollok (1827)

COURS'ER (Fr. courser, from OF, Fr. course, Lat cursus, courses, from ourrere, to frun) The French name of S or 10 species of plovers of various genera inhabiting desert regions of Africa and Asia. The best known is the cream-colored courser (Cursorius gallious), common on and plains from the western Sahara to northern India All are sand-colored above, swift-footed, and wary, and conceal themselves by simply squatting and remaining motionless and so practically invisible, their food consists of insects, mainly locusts The name "black-backed courser" is frequently given to the crocodile bird (q v)

COURS'ING (from course, OF, Fr course). The pursuit of a hare by greyhounds, who follow it by sight and not by scent, is one of the most ancient of field sports. Arrian (150 an) made its history the subject of much research. There are two kinds of coursing—"open," which

may be described as the haphazard pursuit of any hare that can be discovered, without regard to any set rules or regulations, and "close" coursing, in which the course is determined by fixed boundaries, or otherwise fenced in In the latter case the hares, which have been previously secured, are released, and after sufficient law (time or distance) has been allowed them, the dogs are slipped, and the pulsuit begins Both these kinds of coursing are practiced under similar rules in Great Britain and America The oldest coursing club in England was that established at Swaffham in Norfolk in 1776, and of existing organizations the most important is the Altear Club, established in 1825. In America the sport has been in existence since the middle of the nineteenth century, but open meetmgs, in which competitors from regular or-ganizations take part, are of comparatively recent date The supervising and controlling body of the sport is "The American Coursing Board, and the principal meets, or meetings, are in the two Dakotas, Kansas, Nebraska, Iowa, and Minnesota The open coursing of the coyote (prairie wolf) is frequently practiced (especially by stockmen and cowboys) in this country and is an exciting and somewhat dangerous sport, often involving a long chase on horseback over a rough country

In England the sport is conducted under the laws and rules of the National Coursing Club, and the principal meet is that held every February over the Altcar Course near Liverpool, for the Waterloo cup, a prize instituted in 1836 It was originally an 8-dog course, increased the next year to 16, the year after to 32, at which it stood until 1857, when it became a 64-dog stake, and as such it remains. The best dogs of the world compete. In competitions the judge follows the dogs throughout the course, noting movement from the moment they are shipped until the "kill," or conclusion of the course—his decision being based on the following general rules I For speed, according to the degree of superiority shown, 1, 2, or 3 II. For the go-by-the starting of a greyhound a clear length behind its opponent, passing it in a straight run and obtaining a clear length ahead so the state of th a change of less than a right angle in a hare's course when pressed, one half point V The kill, 2 points, or in a descending scale in proportion to the merit displayed, which may be of no value VI The trip—an unsuccessful effort which threw the hare off its legs, or the getting so close as to snatch it and lose hold, I point Consult The Encyclopædia of Sports and Games, ed by the Earl of Suffolk (London, 19111

COURT (Fr cour, It courte, from Lat cohors, melosure, from co., together + *hors, connected with Lat hortus, garden, Gk xfores, chortos, hay, Oir gort, sedge, Goth gards, Court, OHG. garto, Ger. Garten, AS geard, Eng yard). Courts, in the legal sense—1e, authorities empowered to try and punish persons charged with offenses against the public or state, and to settle disputes regarding the lights and duties of individuals—have existed among all peoples that have emerged from savagery. There is no single root from which early judicial authority springs; nor is there, even among the Aryan peoples.

any single typical form of primitive court The right of the community to punish offenses against the community-a right which expresses itself originally in lynch law—may beget a popular jurisdiction in criminal cases, and the interest of the community in preventing feuds may make the popular assembly competent to decide civil cases. The belief that flagrant breaches of the social order are oftenses against the gods may vest criminal jurisdiction in the priests, and the duty of the priests to see that vows and promises under oath are performed may be expanded into a fairly broad civil juinsdiction The attribution to the king of disciplinary powers over the popular army, and the concentration in his hands of the power of preserving internal peace, may create an extensive royal jurisdiction over crimes and also over torts, and the king's civil jurisdiction may be widened by ascribing to him a patriarchal authority analogous to that exercised by the heads of houses and of clans Private disputes may be referred, voluntarily at first, to the decision of king or priest or assembly, and when such references have become customary the duty of decision may be transformed into judicial authority Traces of all these ideas and influences are discernible in the early judicial systems of the Aryan peoples

Roman Courts. Among the ancient Romans criminal jurisdiction was exercised by the King or by officials appointed by the King From the decisions of such officials appeal to the popular assembly was sometimes granted In the Republican period such an appeal (provocatio) lay against all sentences condemning a citizen to death, or scourging, or exile, and also against fines beyond a certain amount, and this appeal became the real trial The forms observed were substantially the same as in legislation A proposal to condemn the accused to a certain pun-ishment was submitted to the people, debated be-fore them in informal assembly (contio), and accepted or rejected by them in formal assembly (See COMITIA) During the last (comitia) century of the Republic criminal courts of a different type, the quastiones, gradually absorbed the jurisdiction previously exercised by the assembly The quæstio was a body of select jurors sitting under the presidency of a special magistrate, usually a practor. The jurors were drawn from a small panel, which included only the most distinguished and wealthy citizens.

Civil jurisdiction, also, is said to have been exercised by the Roman kings It is probable, however, that the King did not decide the controversies submitted to him, but, like the prætor in later times, heard the pleadings only and then sent the parties to a judew, or referee, nominated (or at least accepted) by the parties themselves It also seems probable that, in the royal period, the referees were usually priests In the Republican period there (pontifices) were elected boards of judices (decemviri, centumviri), to which cases were sent by the prætor, but reference to a single judex, regularly a senator, seems to have been customary in actions on tort or on contract, and was admissible during the last century of the Republic, in all cases

The fundamental principle which controlled the administration of civil and criminal justice, and the composition of the courts, in the Repubhean period, was the separation of jurisdiction (jus) and judgment (judicium) Pleas were made and the case was formulated before a magistrate, but the decision was rendered by a private citizen or by a body of private citizens In the Imperial period this system (ordo judictorum) was gradually supplanted by the cognitio extraordinaria, in which an Imperial official conducted the trial and rendered the decision Under this system the administration of justice was taken out of the hands of the people and became a part of the general administration created and controlled by the Emperor As in the general administration, so in the administration of justice, there were courts of lower and higher instance, and appeals could be taken from the former to the latter

Teutonic and Mediæval Courts The primitive Teutonic court was a folkmoot, or popular court, in which the decision was proposed by the presiding dignitary (king or prince of hundredman), or by a law speaker appointed by the presiding digintary, and was approved or disapproved by the assembled freemen. In the later Frankish (Carolingian) Empire, special judgment finders (scabini, Schoffen, échevins) gradually took the place of the body of fieemen These judges or assessors were at first appointed by the count, but, after the dissolution of the Empire, their office, like most offices, became hereditary

The early Teutome courts were those of the hundred, of the county, and of the tribe In the Frankish Empire the court of the tibe was re-placed by the royal court, held by the count palatine, and in the Carolingian period circuit courts were held by Imperial missi Even in the Carolingian period the courts of the hundred and of the county were being supplanted by manorial courts, held by the bailiffs of the seigneurs, and after the dissolution of the Empire the popular free courts disappeared in many parts of Europe During the Middle Ages ap-peared special feudal courts and independent city courts Nearly all the mediæval courts were courts at once of first and last instance, there was no system of appeals, the King's court was usually nothing but a feudal court for the great vassals In all of these courts, from the King's court down to the manorial court, the decision was usually rendered (or at least approved) by a limited number of judges or assessors, who were regularly the pares of the defendant—re, persons of the same class and rank Throughout the Middle Ages there were also special ecclesiastical courts (see Canon Law), with jurisdiction not only over church matters, but over the persons of the clergy and over many matters to-day regarded as civil In these courts the judicial organization and procedure of the late Roman Empire were perpetuated From the ordinary (bishop's) courts appeals ran to Rome, and the Pope could appoint legates to hold special courts

Modern European Courts When the administration of justice was reorganized by the absolute monarchy, the new royal courts were modeled on the ecclesiastical courts of the Middle Ages Professional or "learned" judges replaced the mediæval lay judges, the judge or bench of judges rendered decision both upon the law and the facts, appeals ran from the courts of lower instance to those of higher, and finally to the King's court The modern European courts are still, essentially, courts of this Roman-Imperial-ecclesiastical type, except that the court of last instance has usually cassational jurisdiction only, not reformatory jurisdiction The only important modification which has been introduced is jury trial in criminal cases Lav assessors have been retained or reintroduced, in some countries, in the police courts and in the commercial courts These latter courts, with special jurisdiction over merchants and commercial cases, are survivals of the independent city courts of the Middle Ages The number of judges in a European court is usually proportional to the amount of business with which the court has to deal In the larger courts the judicial force is divided into sections (some-times teimed "senates"), and the judicial business is distributed according to its charactereriminal cases going to one section, commercial cases to another, etc. When a doubtful question of general importance comes before such a section, a session of the entire court may be called In all the leading European states the independence of the judge is safeguarded by life tenure and fixed salary, and in the German Empine by the rule that a transfer, even when it is technically a promotion, cannot be made without the consent of the judge concerned

English and American Courts Originally of wider signification, the term "court" has come to represent a permanent organization or tribunal for the public administration of justice, composed of one or more judges, who, when engaged in the transaction of business, are attended ordinarily by attorneys and counselors, who represent the litigants, by clerks, who keep records of what is done, and by marshals, sheriffs, constables, or like officers, who enforce judicial mandates and preserve order

In primitive communities courts perform legislative and executive as well as judicial functions The scyresgemot, county court, or sher-iff's turn of Anglo-Saxon England was not simply a judicial tubunal presided over by a bishop and sheriff, but was an assemblage of freemen for the discussion and transaction of local affairs generally The Aula Regis, or Great Council of the Kingdom, in early English history performed legislative as well as judicial duties, and so did the stated assemblages of the ruling class in some of the English colonies in this country In Massachusetts the present names of the legislative and the judicial bodies—the General Court and the Supreme Judicial Court respectively bear testimony to the fact that the primitive court of the colony performed both legislative and judicial functions

I English courts may be classified in various ways One basis of classification is their relative authority, and this divides them into superior and inferior courts (a) The latter class includes those tribunals over which courts of the former class may exercise a supervisory jurisdiction by writs of mandamus (qv), certiorari (qv), or prohibition. They are of four kinds

Local courts of criminal or quasi-criminal jurisdiction, such as borough sessions, held by a recorder of the justices of a municipal borough, licensing sessions, held by borough justices for granting or withdrawing liquor licenses, petty sessions and special sessions, or courts held by two justices or a borough police magistrate in the exercise of a summary jurisdiction over minor offenses, general or quarter sessions of the borough and of the county, for the trial of felonies and misdemeanors within the borough or county jurisdiction, and for appeals from petty and special sessions

2 Local civil courts of record, such as borough civil courts and county courts The latter are lineal descendants of the scyresgemots of King Alfred, but their present constitution, jurisdiction, and practice are regulated by the County Courts Act, 1888 (51 and 52 Vict c 43) Under this statute, England, with the exception of London, is divided into 491 county-court districts, each court having a judge who must be a barrister of at least seven years' standing, and who is appointed by the Lord Chancellor, is allowed traveling expenses (except the judge within the Duchy of Lancaster, who is paid by salary), is addressed as "His Honor Judgeand ranks next after knights bachelors Some of these judges have a high professional reputation From the decisions of these courts an appeal lies in many cases to the High Court, and the latter possesses the power of supervising the proceedings of the former by writs of certiorari and prohibition, and by orders to show cause, which have been substituted for the old writ of mandamus

3 The university courts of Oxford and Cambridge, which exercise civil jurisdiction in some cases in which members of the university

are concerned

4 Manorial courts, having a limited jurisdiction in some parts of the kingdom

MANOR, COURT BARON

(b) The superior courts of England, prior to the Judicature Act of 1873, embraced those of Common Law and of Equity, the Probate and Divorce Court, the Admiralty Court, and the London Court of Bankruptcy The superior courts of common law and of equity were evolved from the Aula Regis, or Great Council of the Kingdom It was provided by Magna Charta that "common pleas shall not follow one court, but shall be holden in some certain place" Accordingly new justices were appointed, and the Court of Common Pleus was established at Westminster Hall, with jurisdiction over all civil actions between individual litigants, i.e. over all common pleas or suits, as distinguished from pleas of the crown or criminal actions A century later Edward I detached from the Aula Regis the Court of King's Bench, the Court of Exchequer, and the Court of Chancery, thus settling the superior courts of law and equity upon the basis which they occupied until recently

Ougnally the King's Bench (or Queen's Bench during the reign of a queen) was a criminal court and the conservator of the public peace By a series of fictions, however, its jurisdiction was extended to civil actions

So the Exchequer, which at first was a court of revenue only, extended its jurisdiction by a series of legal fictions to a variety of suits be-

tween individual litigants
Under Edward I the Court of Chancery (qv) became an established judicial tribunal. It was presided over by the Chancellor, who had the custody of the Great Seal, and with it the power to issue writs returnable in chancery, and thus to act as a check upon the common-law courts Later the Lord Chancellor was assisted in the performance of his judicial functions by the Master of the Rolls and by vice chancellors the influence of this court upon the development of English law, see Chancery, Equity
(c) Reference has been made already to the

fact that one of the presiding officers of the Anglo-Saxon local courts was a bishop. After the Norman Conquest the bishops ceased to take part in those assemblies and were accorded exclusive cognizance of spiritual matters. This jurisdiction was steadily extended until it embaced not simply the discipline of the clergy and the regulation of ecclesiastical affairs, but also the control of marriage and divorce, and the disposition of the estates of deceased persons At present, however, ecclesiastical courts in England are confined to the decision of ecclesiastical questions, while divorce and matrimonial causes, as well as the probate (q v) of wills and testaments and the administration of decedents' estates, are within the jurisdiction of secular courts.

(d) The Court of Admiralty is one of great antiquity, having its origin, undoubtedly, in the period when the King was in truth the source of all judicial power. After the courts of common law, described above, acquired a degree of independence of the sovereign, they did not hesitate to issue writs of prohibition to the Court of Admiralty and to treat it as an infeinor tribunal. Its present jurisdiction is mainly statutory.

The London Court of Bankruptcy was created and regulated by modern bankruptcy (qv) statutes

(e) By a series of judicature acts, beginning with that of 1873, all of the foregoing secular courts were consolidated into one Supreme Court This consists, at present, of two permanent divisions, one of which, styled History High Court of Justice, has original jurisdiction of all actions formerly brought in either of the superior courts of common law or of equity, or in the admiralty, or probate, or divorce, or bankruptcy courts, and an appcliate jurisdiction over various cases brought up from inferior courts The other division is styled His Majesty's Count of Appeal, its jurisdiction being almost exclusively appellate The High Count almost exclusively appellate The High Court is separated into three parts, known respectively as the Chancery Division, with the Lord Chancellor as president and five judges, the King's Bench Division, with the Lord Chief Justice as president and 14 judges, and the Probate, Divoice, and Admiralty Division, with a president dent and a judge, the general character of the subjects of which each division has cognizance being indicated by its name

The Court of Appeal consists of the Loid Chancellor, every living person who has held the office of Lord Chancellor, the Lord Chief Justice, the Master of the Rolls, the president of the Probate, Divorce, and Admiralty Division, and five judges, with the title of Lords Justices of Appeal I it is an august tribinal, whose decisions of appeals from the various branches of the High Court command great respect

In addition to this permanent and impressive Appellate Division of the Supreme Court, there are divisional courts, in the King's Bench Division and in the Probate, Divorce, and Admiralty Division, composed of two judges, ordinarily, for the disposition of appeals from the petty of quarter sessions, from the county court, and from divers other inferior tribunals

(f) Above the Supreme Court, as a final court of appeal, is the House of Lords, whose appellate jurisdiction dates back to the thirteenth century. At present, however, only a few of its members take any part in the performance of its judicial functions. They are known as Lords of Appeal. The Lord Chancellor presides over them (See LORDS, HOUSE OF) The final court of appeal for cases arising in India and the colonies is the Pivy Council (qv), which has also final appellate jurisdiction over judgments of the ecclesiastical courts and of the Naval Prize Court

From the foregoing sketch of the English courts it is apparent that a hitigated case may be passed upon by four successive tribunals. It may be instituted, e.g., in a county court, thence appealed to a divisional court, thence to the Court of Appeals, and finally to the House of Lords. A similar series of appeals may terminate in the Privy Council.

minate in the Privy Council II In the United States distinct systems of courts exist—one organized under the Federal Constitution and statutes, the others under the constitutions and statutes of the several States

- 1 Federal Courts. (a) Sec 1 of Art III of the Federal Constitution declares that "the judicial power of the United States shall be vested in one Supreme Court, and in such inferior courts as Congress may from time to time establish" By the second section of the same article, as modified by the Eleventh Amendment to the Constitution, the judicial power of these courts is extended to all cases in law and equity arising under the Federal Constitution, laws, and treaties, to all cases affecting foreign ambassadors, ministers, or consuls, to all admiralty and maritime cases, to controversies to which the United States shall be a party, to controversies between two or more States, between citizens of different States, between citizens of the same State claiming lands under grants of different States, between a State or the citizens thereof and foreign States, citizens, or subjects, and to suits by a State against a citizen of another State
- (b) Under the power conferred upon it to establish judical tribunals inferior to the Supreme Court, Congress has established a Court of Claims, district courts, and circuit courts, the latter having formerly an extensive original junisdation, but now, by a recent Act of Congress (Judical Code, 1911), only an appellate jurisdation Besides these it has provided for various courts in the Territories The latter are not, however, United States courts under Article III of the Constitution, but are rather congressional courts. They are called into being as an incident to the congressional authority to make all needful rules and regulations respecting the territory of the United States Their judges are not entitled to hold office during good behavior, but may be subject to suspension or removal from office by the President.

(c) The Court of Claims was established in 1855 to hear and determine certain classes of claims against the United States, thus permitting citizens in many cases to sue the government Sec Claims, Court of

(d) The Commerce Court, instituted by Act of Congress for the enforcement of orders and decrees of the Interstate Commerce Commission (qv), with power to set aside, modify, or annul such orders, consisted of five circuit judges of the United States After a biref existence it was abolished by Act of Congress, 1914.

(e) By the Act of 1789 the States were divided into 13 districts, which have increased to 76 (1906), each district usually having a judge, a cleik, a marshal, and an attorney appointed by the Federal government. The dis-

trict courts have an extensive jurisdiction, embracing jurisdiction over admiralty (qv) and maritime causes, suits arising under the revenue laws, the civil-rights statutes, and various other legislation, prosecutions for crimes against the United States or for the recovery of penalties under Federal laws, proceedings in bankruptcy, and many other subjects of litigation See Dis-

TRICT COURT

(f) By an Act of Congress passed in 1911 (the Judiciary Code), the appellate jurisdiction formerly exercised by circuit courts was transferred to the circuit courts of appeal, of which there are nine-one in each circuit Each of these courts consists of three judges, any two of whom constitute a quorum. Its members are selected from the following list the Supreme Court justice assigned to the circuit in question, the circuit judges and the district judges of that circuit, but no justice or judge is allowed to sit in this tribunal in a case which was tried before him while holding a circuit or district court is apparent, therefore, that the personnel of these courts changes frequently

(g) The final appellate tribunal of the Federal judiciary is the Supreme Court, which is unique and probably the most influential judicial body in the world See SUPREME COURT OF THE

UNITED STATES

The State courts are modeled after those of England It is true they do not include admiralty nor ecclesiastical tribunals, but this is because admiralty and maritime jurisdiction is confined exclusively to the Federal courts by the Federal Constitution, and because there is no state church in any of the various States That part of the powers of the English ecclesiastical courts relating to the estates of deceased persons and kindred subjects has been devolved in many States upon tribunals bearing various names, such as surrogates', probate, or orphans' courts Most of the local or inferior courts, however, as well as the superior courts of law and of equity, were copied by State constitutions and statutes from English originals In many of the States courts of chancery (qv) and of common law (qv) have been united into a single supreme court It is impossible in this article to describe the judiciary system of each of the States, for in matters of detail they differ not a little, but a brief sketch of the New York courts will give the reader an idea of those existing in other States

(a) To some extent these courts correspond to the territorial subdivisions of the State For example, each town (qv)—the territorial unit in New York—is required to elect justices of the peace (qv), who are empowered to hold courts and to exercise a limited criminal as well as civil junisdiction In each county a county court is provided for, and also a suriogate's court, although in some counties these courts are held by the same judge Other local courts, with a limited jurisdiction, have been erected by the Legislature, especially in otties and large villages The Supreme Court pos-sesses a general jurisdiction in law and equity throughout the State It is composed (1914) of 100 justices, each of which is empowered to hold court in any county, although they are not elected by the State at large, but each is chosen by the electors in one of the nine judicial districts into which the State is divided Some of these justices hold courts for the trial of cases or the determination of motions, while

others, upon the selection of the Governor, constitute four courts of appeal, called appellate divisions, the State being divided into four departments, in each of which one of these courts has appellate jurisdiction From determination has appellate jurismental by an appellate division an appeal may be taken in many cases (see Art VI, § 9, of New York Constitution) to the Court of Appeals, the highest regular judicial tribunal of the State, from whose decision there is no appeal. It consists of a chief judge and six associate judges Court of Impeachments is also provided for by the State constitution This, however, is not a regular, but an extraordinary, tribunal, which rarely assembles

(b) In some States the Supreme Court possesses original jurisdiction and is also the final court of appeals That is the case in Massachusetts, where an action brought in the Supreme Court may be tried and decided by a single justice, and from his decision an appeal may be taken to the full court. In that State the Supieme Court is the final tribunal for appeals from the decisions of a single justice, also from the Probate Court, the Insolvency Court, and the Superior Court—the Superior Court, in turn, possessing both original and appellate jurisdiction, appeals running to it from mu-

jurisdiction, appeals running to it from minepal, district, police, and justice courts.
Consult Encyclopadia of the Laus of England (London, 1897), Curtis, Jurisdiction of the United States Courts (2d ed, Boston, 1896), Foster, Treatise on Federal Practice (Chicago, 1901), Cummings and Gilbert, Offical Count Rules of New York (New York, 1900), the United States Constitution and Revised Statutes, the constitutions and statutes. vised Statutes, the constitutions and statutes of the several States For a separate treatment of special courts, see individual titles such as COMMON PLEAS, COURT OF, SURROGATE, COURTS, MILITARY, PROBATE COURT, ARCHES, COURT OF, SUPREME COURT OF THE UNITED STATES, Consult also the authorities referred to under such titles as CIVIL LAW, ADMIRALTY LAW, PLEADING, ETC

COURT 1 A name originally applied to the square or space inclosed by the buildings of a fcudal castle. In time it came to denote the persons immediately surrounding a feudal chief or superior Its application is now confined to the residence and surroundings of sovereign princes, together with such persons of distinction as are in the habit of approaching the monarch and of associating with the other members of the royal family, both in a public and a private capacity In this sense its usc and a private capacity In this sense its usc is sometimes extended to the government of which the sovereign is the titular head, as when an ambassador is said to be appointed to (or "near") the court of St James, ie, of Great

2 In architecture, an open space around which a building is constructed. The term is commonly used even where the space is not entirely surrounded, as in many modern public and commercial buildings which inclose three sides of a reserved space left open on the fourth An inclosed space is still called a "court" when roofed with glass, but not when covered with an opaque roof or vault it is then called a "hall

In ancient times, before the invention of glazed windows, light and air for dwellings, as for temples, was obtained through unprotected openings. For greater safety and privacy such COURT

windows, as well as the doors to the various rooms, were made to open upon a common area, walled in from the street or public land In order to economize footsteps as well as space, it early became the custom to build the house entirely around one or more such courts, as in Babylonian and Assyrian palaces, and the great Minoan palace group at Cnosus (qv) in Crete This arrangement of the house plan has persisted in various forms to the present day in the subtropical and warmer temperate climes It is seen in a highly developed form in Pompenan houses, in which different types of court were called "atrium," "cavædium," "peristyle," etc Except in the closer-built quarters of the cities, the houses in Spain and

Spanish and returned the same still commonly built around a court called a patio In France, also, the larger city houses are built at the back of a court, of which the other three sides are occupied by the dependencies, the entrance from the street being through an imposing doorway and passage called the porte-cochère, or

carriage door

All the great palaces of Europe erected since the fifteenth century are built around courtyards (this term is synonymous with "court") In this they follow the precedents set by the later feudal fortresses and castles, as at Chambord and Saint-Germain in France, the Louvre, Heidelberg Castle, and many others, sometimes following the very outline of the mediaval bailey The Alhambra and several other Moorish buildings in Spain preserve for us the rich decoration of the Moslem courtyards of the twelfth to the fifteenth centuries In Italy the Renaissance architects developed several types of court architecture, and made of the courts of their palaces structures of extraordinary beauty and dignity Three main types are recognizable the Florentine, in which the upper walls of the court are borne on an arcade of arches carried by columns, the Lombard, in which the court areade is in two superposed stories, and the Roman, in which the areade in one or more stories does not carry the court walls, and is designed after the Roman fashion, with arches boine on piers fronted by columns or pilasters. The Riccardi and by columns or pilasters The Riccardi and Strozzi palaces and the Palazzo Vecchio at Palace at Bologna and the Brera at Milan, the second, the Farnese Palace at Rome, the third of these types Incomparably the finest of French courtyards is that of the Louvre at Paris Perhaps the most famous of European courts is the lesser Belvedere Court of the Vatican at Rome, which has given its name to two celebrated sculptures exposed in or near it—the Apollo and the Hercules torso, next to it in artistic fame is the court of San Damaso, with its beautiful arcades called the Loggie, decorated by Raphael and his successors In England and the United States and other northern countries the court is usually less an architectural than a utilitarian feature to provide light and air, and as such its minimum dimensions are prescribed by the laws of many cities in the case of dwellings and tenements The Public Library of Boston is a fine example among the few modern public buildings in the United States which are built around an architecturally imposing court

Closely related to the courts of houses and palaces are the cloisters (qv) or cloister garths of monasteries and cathedral chapters the forecourts or atria of ancient basilicas, surrounded by arcades, as at San Ambrogio, Milan (see Arrium), the courts of ablution of Mohammedan mosques (see MOSQUE), and the great pillared courts of Egyptian temples House, Palace

COURT, CONTEMPT OF See CONTEMPT COURT, PRESENTATION AT What in in What in monarchical countries is considered the honor of being presented at court or formally introduced to the sovereign, is valued not only for the eclat of the ceremonial, but also for its service as a credential Having been received by his own sovereign, a person may expect to be received anywhere else, and may claim to be presented by the representative of his country at any foreign court The privilege is therefore care-fully guarded from abuse Thus Queen Victoria, during her long reign, exercised the most scrupulous personal supervision over the names of those who sought the honor, excluding all whose reputation was in the least tarnished. In England the names of those desiring to be pre-sented and of their presenters must be sent to the Lord Chamberlain's office several days previously for approbation. Those who are not British subjects may be presented by their own Ambassador An elaborate ceremonial, including the wearing of full court dress, is connected with the ceremony. For fuller information as to court dress, etc., consult Armytage, Old Customs and Modern Court Rules (London, 1883), Trendell, Dress Worn at His Majesty's Court, Issued with the Authority of the Lord Chamberlain (1b, 1908), Hodgetts, The House of Hohenzollern Two Centuries of Berlin

of Hohenzollern Twoo Centuries of Berlin Court Life (b. 1811)
COURT, TERM OF See TERM OF COURT.
COURT, KODT, ANTOINE (1896-1760). A
French Reformer, called the "Restorer of Protestantism in France" He was born at Villeneuve de Berg, in Languedoc, March 27, 1606. His parents were peasants, adherents of the Reformed church, which was then undergoing cruel persecution When but 17 years old, Court began to speak at the secret meetings of the Protestants, held literally "in dens and caves of the earth," and often in darkness, with caves or the earth, and orten in darkness, with no pastor present to teach or counsel He entertained a great desire to build up the church so ruthlessly persecuted, and to this end he proposed four things (1) regular religious meetings for teaching and worship, (2) suppression of the fanaticism of those who professed to be inspired, and of the consequent disorders, (3) restoration of discipline by the establishment of consistories, conferences, and synods, (4) the carcful training of a body of pastors To the performance of this great task he devoted his life From audiences of half a dozen meeting in secret, he came to address openly 10,000 at one time In 1715 he convoked the first Synod of the Desert In 1724 further fury was hurled at the Protestants in a decree which assumed that there were no Protestants in France and prohibited the most secret exercise of the Reformed religion price was set on Court's head, and in 1730 he fled to Lausanne There, after great exertion, he founded a college for the education of the clergy, of which, during the remaining 30 years of his life, he was the chief director This college sent forth_all the pastors of the Reformed church of France until the close of the eighteenth century He died at Lausanne, June 13, 1760 Court intended to write a history of Protestantism and made extensive collections for the purpose, but he did not live to do the work He wrote, however, An Historical Me-monal of the Most Remarkable Proceedings Against the Protestants in France from 1745-51 (Eng trans, London, 1732), Historie des troubles des Célennes ou de la guerre des Cam-sards (1760, new ed, 3 vols, Alais, 1819) Consult his Autobiography, ed by E Hugues (Toulouse, 1885), his *Letters*, from 1739, ed by C Dardier (Paris, 1885, 1891), E Hugues, Antoine Court (1b, 1872), 1d, Les synodes du désert (3 vols, 1b, 1885-86), H M Baird, The Huguenots and the Revocation of the Educt of Nantes (New York, 1895), Bulletin de la Société de l'Histoire du potestantsme français (Paris, 1893-1906)—His only son, Antoine Court de Gebelin (born at Nimes Jan 25, 1725, died in Paris May 10, 1784), who took the name of his grandmother, was a literary man of recognized rank, and rendered excellent service, first as his father's amanuensis and assistant and afterward as a scholar at the capital He is remembered in connection with the famous case of Jean Calas (qv) by his work Les Toulousaines, ou lettres historiques et apologétiques en fareur de la religion réformée (Lausanne, 1763)

COURT BARON (Lat Cura Baronus) In medieval England, the local court of a manor Such courts were incident to every manor, barony, or lordship of land, in the Norman and Angevin period of English history, and in subsequent ages came to be regarded as the characteristic and essential quality of a manor, misomuch that Coke declares that "a court baron is the chief prop and pillar of a manor, which no sooner faileth, but the manor falleth to the ground" Being of customary origin, and custom being a matter of immemorial usage, no new courts baron, and consequently no new manors, can be created, and it is asserted by Blackstone that all manors existing in his time "must have existed as early as King Edward the First." However this may be, the manorial courts of which we have any knowledge are of great antiquity, though those that remain have by successive acts of Parliament and social changes been reduced to mere shadows of their former authority and importance, most of them having to-day only a nominal existence

The court baron was and is the court of the freeholders of the manor The lord, or his steward, is the presiding officer of the court, which is composed of those freehold tenants of the manor who owe, as one of the services or incidents of their tenure, the service of "suit," or attendance, at the court While the judicial functions of the court varied considerably, according to the customs of the manor, in general it exercised an ordinary jurisdiction in civil suits among the tenants of the manor, determined proprietary rights of land, regulated rights of common, sanctioned grants of the waste, etc Until the reform of legal procedure in England in 1833, the great proprietary action for the recovery of land, known as the "writ of right," was properly instituted in the court baron, though the great authority of the regular tribunals of the kingdom had long since brought safer and more convenient processes within the reach of persons asserting claims to land Many of the manorial courts have died out from the lack of a competent number of "suitors," ie, freemen subject to attendance at court

A species of court baron existed in the manors ceated by royal patent in the Province of New York in the seventeenth and eighteenth centuries. These were modeled after the historic courts baron of the mother country and for a time enjoyed considerable authority. They were abolished with the manors to which they were incident in the revolutionary legislation of 1787 Consult Bolton, History of the Several Touns, Manors, and Patents of the County of Westobester, New York, Digby, History of the Law of Real Property (5th ed., Oxford, 1898), Pollock and Martland, History of Figure 1989), Pollock and Martland, History of English Law (2d ed., London, 1899), Martland, Select Pleas in Hunorial Courts (Selden Society, 1889), Introduction, Gurdon, History of Court Baron and Count Lect (th, 1731). Secours 12870, Introduction, Gurdon, History.

COURT BEGGAR, THE A play by Richard Brome (1632)

COURT CEREMONIAL See CEREMONIAL COURT

COURTEILLE, ABEL PAVET DE See PAVET DE COURTEILIE

COURCENAY, kert/ná. EDWARD HENRY (1803-53) An American mathematican, born in Maryland He graduated in 1821 at the Umited States Military Academy, where until 1824 he was an assistant professor in 1829-34 he was professor of natural and experimental philosophy there, in 1834-36 professor of mathematics at the University of Pennsylvama, and in 1842-53 professor of mathematics at the University of Virginia He was an enginee in the construction, in 1837-41, of Fort Independence in Boston habor, and in 1841-42 was chief engineer of the dry-dock work in the Brocklyn Navy Yard He tianslated and edited the Elementary Treaties on Mechanics of Boucharlat (1833), and prepared a Treaties on the Differential and Integral Calculus, and on the Calculus of Versations (1855)

culus of Variations (1855)

COURTEST TITLES See TITLES OF HONOR COURT FOOL From very ancient times there existed a class of persons whose business it was to while away the time of the noble and the wealthy, particularly at table, by jests and writty savings. The custom is so old that it is mentioned in the great Sanskrit epic Ramdyana (qv) Plutarch speaks of a jester owned by the King of Persia Philip of Macedon, Attila, Harum al-Rashd, and even Montezuma employed them Only in the Middle Ages, however, did the office of court fool become a regular and indispensable function. At the end of the four-teenth century the fashion developed lapidly Queens, dauphins, dukes, and wealthy barons all maintained their fool's septrey, which was variously formed, the bells, which were mostly actached to the cap, but in some cases to other parts of the dress, and a large collar. The rest of the costime was regulated by the taste of the master. Of these professional fools, some obtained an historical reputation, as Triboulet, justified and instorical reputation, as Triboulet, justified and instorical reputation, as Triboulet, justified and an historical reputation, as Triboulet, justified and regents of Scotland had

their jesters and the sarcastic sayings of some of these privileged personages-such as those of Patric Bonny, jester to the Regent Morton-are still remembered English court jesters died out with the Stuarts, one of the last of the race being the famous Archie Armstrong (died Besides the regular fools recognized and dressed as such, there was a higher class, called "merry counselors," generally men of talent, who availed themselves of the privilege of free speech to ridicule the follies and vices of their contemporaries. Of these, Kunz von der Rosen, jester to the Empeior Maximilian I, John Heywood, a prolific dramatic poet and epigrammatist at the court of Henry VII, and Angeli, a French courtier, were particularly distinguished for talent and wit In all times there have existed at courts persons who, without becoming jesters by profession, were allowed the privilege of castigating the company by their witty and satirical attacks, or who served as an object for the wit of others Among these were the Saxon general Kvaw, celebrated for his blunt jests, and the leained Jacob Paul, Baron Gundling, whom Frederick William I of Prussia, to show his contempt for science and the artificial court system, loaded with titles. Often imbecile of weak-minded persons were kept for the entertainment of the company The custom survived long in Russia, where Peter the Great had so many fools that he divided them into distinct classes, and kept them with him wherever he went As late as the mine-teenth century the Czar of Russia kept a jester at court, and in France just before the Revo-lution Marie Antonette had her fool Consult: Nick, Die Hof und Volkenarien (Stuttgart, 1861), Flogel, Geschichte der komischen Litteratur (Leipzig, 1784), Doran, History of Court Fools (London, 1858)

COURTYHOPE, William John (1842—), An English scholar and author, educated at Harrow and at New College, Oxford, where his career was most distinguished. He was professor of poetry at Oxford (1895–1901) and was appointed honorary fellow of New College in 1896. He gave promise of distinction in the kind of poetry exemplified in his Luddhia Luna (1869) and The Paradiase of Burds (1870), but scholarship and criticism of a distinctively academic stripe came to occupy him almost exclusively. Among his more important works are Addson ("Binglish Men of Letters Series," New York and London, 1882), The Laboral Movement in English Literature (1885), Life in Poetry (6 vols, ib, 1895–1909). He was made OB in 1892, and received the degrees of D. Litt and LLD respectively from Durham (1895) and Edinburgh University (1898). He also edited, with biography, the last five volumes of the standard edition of Pope (10 vols, 1871–89), which was begun with Whitwell as

COURT LEET (from court + lest, AS 160de, OHG. lest, Ger Leste, people; connected with OCh Slav Guda, Lett lauds, people, and ultimately with Slkt ruh, to grow) In English law, a local customary court of great antiquity and of a popular character, having a limited crimmal jurisdiction It has been declared to be "the most ancient court in the land for criminal matters, the court baron being of no less antiquity in civil," and it is supposed to have been derived from the Anglo-Saxon "folkmode."

in contradistinction, perhaps, to the "hallmote," or court baion, which consisted of the free-holders, sitting in the hall of the manor

Though usually found in connection with manors, the leet was not, properly speaking, a manorial court There were town leets, borough leets, and hundred leets But it was in connection with the manor, to whose internal organization it was peculiarly adapted, that the court leet reached its highest development Though held by the steward, with the aid of the freemen of the manor (they were not required to be freeholders, as in the court baron), it was still regarded as belonging to the King It was, in effect, a royal magistrate's or police court, having complete jurisdiction only of minor offenses (misdemeanors) and the jurisdiction of a committing magnitrate in cases of felony and treason These latter it referred to the superior tribunals of the country for trial and punishment The court has now completely lost its importance, having been superseded by the police and county courts, though it still has a nominal existence in some manors COURT BARON, MANOR, and consult the authorities referred to under MANOR, also Jacob, Law Dictionary, title "Court Leet" (London, 1809), Pollock and Mattland, History of English Law (2d ed, London and Boston, 1899), Gur-don, History of Court Baron and Court Leet (London, 1731)

COURTIEIGH, WILLIAM LOUIS (1869-)
An American actor, born at Guelph,
Ontario, Canada In 1889 he made his first
appearance on the stage in Brother and Sister
under John Dillon He appeared in more than
50 plays in Northern Lights (1896) as John
Swittbund, in The Great Northeest (1897) as
Donelli, and in Hedda Gabler (1898), A Rich
Mar's Son (1899), Lost River (1901), The
Merchant of Venue (1901), Sherlock Holmes
(1905), What Ails You (1912), and Divorgons
(1913)

COURT'LY, SIR HARCOURT An old beau in Dion Boucicault's London Asswance His son Charles wins away from him the heiress he was to marry

COURTLY NICE, Sir An insignificant fop, the principal character of Crowne's comedy Sir Courtly Nice

COURTMANS-BERGHMANS, kont/mans berk/mans, Joanna Desdermans, Joanna Desdermans) at Flemish author, born (Joanna Berchmans) at Oudegend, East Flanders After the death of her husband, m 1856, she conducted a school at Maldegem She was closely identified with the movement aiming at the advancement of Flemish literature Several of her poems and even more of her stories enjoy great popularity. They include Het geschenk van den jager (1864), which won the Flemish literature prize in 1864, De sucarte Hoeve (2d ed., 1866), De Koewachter (1873), De Hoogmoedige (1882), COURT-MARTIAL Sec COURTS, MILTRAD.

COURTINEY, kört'ni, Leonard Henry Courr-Ney, Baron (1832 –) An English Liberal-Uniomist statesman, born at Penzance He graduated at Cambridge in 1855 and was called to the bar three years later From 1872 to 1875 he occupied the chair of political economy at University College, London He was a member of Parlament in 1876-1900, and became Undersecretary of State for the Home Department in 1880, and for the Colomes in 1831, Governor of Madras in 1882, and Privy Councilor in 1889 He served on the Labor Commission in 1893-94, and became known as a strong advocate of proportional representation 1906 he was raised to the peerage as Baron Courtney of Penwith He favored the woman's movement He wrote The Working Constitution of the United Kingdom (1901) and con-tributed to the Times and Vineteenth Century COURTNEY, WILLIAM LEONARD (1850-

RTNEY, WILLIAM LEONARD (1850-An English author, born at Poona, India, and educated at Oxford In 1873 he became headmaster of Somersetshire College, Bath, and in 1894 editor of the Fortnightly Review Among his works are Studies on Philosophy (1882), Constructive Ethics (1886), Studies New and Old (1888), Life of John Stuart Mill (1889), The Idea of Tragedy (1900), The Development of Maeterlinck (1904), The Feminine Note in Fiction (1904) Rosemary's Letter Book (1909), In Search of Egeria (1911)

COURTNEY, WILLIAM PRIDEAUX (1845) An English retired official and writer,
brother of Baron Courtney He was born at Penzance and early (1865) entered the office of the Ecclesiastical Commissioners, from which he was retried in 1892 He wrote on political biography and history and published Register of National Bibliography (3 vols. 1905–12), and, with G C Boase, Bibliotheca Cornubensis (3 vols, 1874-82), and contributed to the Encyclopædia Britannica and the Dictionary of National Brography

COURT OF CHIVALRY See CHIVALRY. COURT OF

COURT OF CLAIMS See CLAIMS, COURT OF COURT OF COMMERCE See COMMERCE

COURT COURT OF COMMON PLEAS. See Com-MON PLEAS, COURT OF COURT OF INQUIRY See COURTS, MILI-

COURT OF LIONS The most famous court of the Alhambia, taking its name from 12 white marble lions from whose mouths streams of water flowed into a central alabaster basin The tiled court is surrounded by 124 columns delicately ornamented in filigree and colors, supporting a low gallery For illustration, see

ALHAMBRA

COURT OF LOVE (Fr Cour d'Amour) The name applied in the later Middle Ages to groups of noble ladies who often, while assembled to listen to the declamations of the troubadours, took occasion to decide upon questions of courtesy and etiquette, particularly in affairs of love According to some authorities these courts formed regular institutions during the twelfth century, the custom flourishing especially in Provence There was a code (still preserved) of 31 articles called De Arte Amatoria et Reprobatione Amoris, by André, a royal chaplain, who lived in the middle of the twelfth century Decisions are said to have been based upon this code A typical example of the questions submitted to such tribunals is the following If a lady listened to one admirer, pressed the hand of another, and touched with her toe the foot of a third, which of these three was the favored suitor 9 Among the eminent ladies who presided over these "courts" were Queen Eleanor of Guienne and her daughter Marie de France, Countess of Champagne René of Anjou, in the fifteenth century, made an meffectual effort to resuscitate these "courts" Consult Meray, La vie au temps des cours d'amour (Paris, 1876), and Reynouard, Choix de poésies originales des troubadours, vol 11 (1b. 1817) COURT OF LOVE, THE A poem assigned to Chaucer, but possibly of later origin It ap-

pears in the edition of 1561

COURT OF REQUESTS An inferior court of equity jurisdiction, instituted in the reign of Henry VIII for the purpose of affording relief to the Lord Chancellor Its authority was limited to cases coming within the julisdiction of the High Court of Chancery, but deemed of too small importance to engage the attention of that august tubunal It was presided over by the Lord Privy Seal, assisted by judges known as Masters of Requests It never attained great importance, and was abolished by Act of Parliament in 1641 (Stat 16 and 17 Car I, c 10).
The courts of conscience were also known as

courts of requests Sec Conscience, Courts of

COURT OF SESSION The highest civil tribunal in Scotland, instituted in the reign of King James V The object of its institution was to discharge the judicial functions which originally belonged to the King and his council, and which, since 1425, had in a great measure devolved on a committee of Parliament, as the great council of the nation The Court of Session consisted at first of 14 ordinary judges and a president One-half of these judges and the president were chuichmen, and the practice of appointing ecclesiastics to the bench did not cease for some time even after the Reformation The King had the privilege of appointing, in addition to the ordinary judges, three or four peers or members of his great council to sit and vote with the Lords of Session The president of the court was the Lord Chancellor His office was abolished at the union, and the practice of appointing peers to sit as members of the court gradually fell into disuse

From its foundation, till 1808, the Court of Session consisted of one court, in that year it was divided into what are known as the first and second divisions, constituting ordinarily two separate courts possessing coordinate jurisdiction. The Lord President is still president of the whole court when called together for consultation, but on ordinary occasions he officiates simply as president of the first division. In simply as president of the first division. In 1830 the number of judges in the Court of Session was reduced to 13, and that is still the full number. Of the five lords ordinary, only four sit daily. The judgments of the outer house, with a few statutory exceptions, are appealable to the inner house The youngest judge, or junior lord ordinary, officiates in a separate department of the outer house, called the "bill chamber," where summary petitions and other branches of business peculiarly re-quiring dispatch are disposed of This department alone is open during the vacations of the court, the judges, with the exception of the Lord President and Lord Justice Clerk, officiating in it in rotation Either division of the Court of Session may call in the aid of three judges of the other, when equally divided in opinion In cases of still greater difficulty, the lords ordinary are also called in, and a hearing before the whole court, or in presence, as it is called, takes place Since the Act 31-32 Vict, c 100, no hearings before the whole court have taken place, the cases being decided on written arguments sub-mitted to the judges The judges of the Court of Session are appointed by the crown and hold

their offices for life No one is eligible to the

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COURTOIS

office unless he has served as an advocate or principal clerk of session for five years or as a uniter to the secret for 10 years. See Court

writer to the signet for 10 years. See COURT OUT STORY (See COURT OUT STORY). GUSTAVE CLAUDE COURTOIS, KOOT 'twa', GUSTAVE CLAUDE COURTOIS, KOOT 'twa', GUSTAVE CLAUDE HE studded with Geröme in Paris and in 1889 won the gold medal at the Paris Exposition. His genre and historical pictures include 'Narcissee' (Marseilles) and 'Dante and Virgil in Hell' (Besançon). Among his recent works, exhibited at St Louis in 1904, are "Adam and Eve in Eden," 'Cupul Feasting,' and a portrait of Mine G. From 1880 to 1890 he was the most fashionable portrait painter in Paris.

COURTOIRS, JAcques (1821-76), called Le Bourggnon (the Burgundian) and known in Italy as Gancom Cortese and II Borgognone. A Roman battle and historical painter and etcher. He was born in St Hippolyte (Franche-Comté) and was a pupil of his father, Jean Courtois, but went to Italy at the age of 15 and spent three years with the Spanish army in Lombardy He then worked in Bolgons, Florence, Siena, and Rome, influenced successively by Guido Ren and Francesco Albani in Bolgons, and by Cerquozzi and Pieter de Laar in Rome. Cerquozzi encouraged him to make battle seenes his specialty. His compositions, which usually represent cavalry combats, are remarkable for their fresh and sprinted conception and their masterly treatment of light and atmosphere. They excited great admiration and found many initiators, and are to be seen in most of the principal galleries of Europe At the age of 36 he entered a Jesut convent and thereafter devoted himself to religious pictures. His brother GUILLAUME, or Gughelmo, also called II Borgognone, painted frescoes in the Quirunal Palace and in several Roman churches, among others the Latera Basilica and San Marco

gognose, panned rescoes at the Guirnal Falace and in several Roman churches, among others the Lateran Basilica and San Marco COURT PARTY, THE A term applied as early as 1620 to the supporters of the political policy of the Stuart dynasty as opposed to the Country party, during the disputes of King and Commons At the end of the century the party represented high Toryism, Jacobitism, and High Church principles

COURTRAI, koor'tra' (Flemish Kortryk). A town in the Province of West Flanders, Belgium, on the Lys, 26 miles southwest of Ghent (Map Belgium, B 4). Courtrai is built on both sides of the river, surrounded by walls, has a castle, a citadel, a fine old bridge flanked with Flemish towers, a noble town hall, and a beautiful Gothic church, founded in 1238 by Baldwin, Count of Flanders The town hall, dating from the sixteenth century and now restored, contains fine chimney pieces, frescoes, and statuettes Behind it is the museum of antiquities. In the church of Notre Dame is one of Van Dyck's most celebrated paintings, "Raising of the Cross." An old belfry is an interesting antique Table damask, cotton, woolen, and bleached goods, sugar, tobacco, and oils are the articles of manufacture for which Courtrai is celebrated, as well as its Valenciennes lace and the excellent flax grown near by The city boasts a college, an academy of painting and architecture, and an industrial school. Pop, 1890, 30,400, 1905, 34,760, 1910, 35,872 Courtran dates back to Roman times, when it was called Cortonacum During the Middle Ages it was an important industrial centre On July 11, 1302, the Flemings, citizens of Ghent and

Bruges chiefly, numbering 20,000, won a splendid victory over 47,000 French beneath the walls of Courtrai. More than 700 pairs of golden spurs, worn by the Flench nobility, were gathered by the Flenungs, and the battle was henceforth called the "Battle of the Spurs" The town suffered greatly in the French wars of the seventeenth and eighteenth centuries

COURTS, CHILDREN'S OF JUVENILE See JUVENILE OFFENDERS

COURTS, MILITARY Military courts are distinguished from evil courts both in their organization and procedule. They are divided into courts-martial and courts of inquiry, which in

Courts-Martial (F1, military courts) are statutory institutions for the enforcement of order and discipline in armies and navies. The American army is governed by a military code mainly derived from that of England The military tribunals instituted in America and England for the administration of this code do not differ materially in composition, power, or procedure The court of the constable and marshal recognized in the Statute of Richard II, c 2, appears to have been the first in England to administer military justice The office of high constable was abolished in the reign of Henry VIII, and with it lapsed all the criminal jurisdiction of this court From this time until 1689, when military courts were recognized by statute, milisioners, by the general in command of troops, or by means of deputies appointed by him commissioners or deputies were usually officers of the aimy and constituted courts or councils of war. Some time prior to the passing of the Mutiny Act these councils of war were called courts-martial, and with few modifications are now the existing military tribunals

American courts-martial are instituted by authouty of Congress, in pursuance of a power, confeired by the Constitution, to try offenses committed while the party is in the military These courts are (1) the general courtservice martial, (2) the special courts-martial, (3) the summary courts-martial The jurisdiction of the general court-martial extends to every person subject to military law for any offense within the cognizance of a military court It is the only military court that can try a commissioned officer, and it takes cognizance of the serious offenses committed by enlisted men The power to assemble a general court-martial is given by statute to the President of the United States, the commanding officer of a territorial division or department, the superintendent of the military academy, the commanding officer of an army, a field army, an army corps, a division, or a separate brigade, and, when empowered by the President, the commanding officer of any district or of any force or body of troops. The statute provides that a general court-martial may consist of any number of officers from 5 to 13 inclusive, and that it shall not consist of less than 13 when that number can be convened without manifest injury to the service The officers who are competent to appoint a court-martial are competent to appoint a judge advocate for the same judge advocate prosecutes in the name of the United States and is, under certain circumstances, counsel for the prisoner. He summons witnesses for prosecution and defense The original charges are sent to this officer, and if he considers any amendment necessary he communi:80 COURTS

cates with the officer appointing the court. When the convening officer has satisfied himself that the charge preferred discloses an offense under the Articles of War (qv), and that the evidence forthcoming is sufficient to justify the trial of the accused, he issues an order defining the place and time of the neeting of the court, and naming, in the order of their rank in the service, the officers who are to compose it

When a commissioned officer is to be tried, the officer appointing the court details, if he can, without piejudice to the service, officers of rank equal or superior to that of the accused He also avoids detailing the officer who has investigated the charges against the accused, or one who will be a principal witness against him, or the immediate commanding officer of the accused A member of a court of inquiry respecting the matter on which the charges are founded, or an officer who has a personal interest in the case, is not detailed. An officer who is the accuser or is a witness for the prosecution is forbidden by statute from sitting as a member of the courtmartial for the trial of the case in which he is such witness or accuser Court-martial pro-cedure does not differ materially from that of the ordinary criminal courts of the country This court is, however, a judge of the law as well as of the facts of the case it tries Before it proceeds upon any trial the judge advocate admin-isters an oath to each member which requires him, as a juroi, to well and truly try and determine, according to evidence, the matter before him, etc, and as a judge to duly administer justice without partiality, favor, or affection, etc This oath includes also one of secrecy as to the votes of members, and of the sentence of the court, until approved The judge advocate is also required to take a similar oath of secrecy Congress has power to prescribe not only the organization and jurisdiction of courts-martial, but also their practice, and the mode of executing their sentences It has secured to the accused a right of challenge to a member of his court, and immunity from a second trial for the same offense It has fixed the period of time within which the accused must be prosecuted. The form of procedure for a general court-mar-tial is laid down in works treating of the subject of military law and in the "Manual for Courts-Martial," a governmentally to the service a government publication issued gen-

Special Courts-Martial were established by the Act of Maich 3, 1913, which became effective July 1, 1913 By the operation of this act the garrison and regimental courts formeily pro-vided for cases not capital were abolished Special courts-martial may consist of any number of officers, from three to five inclusive, and a The same eligibility rules as judge advocate in general courts-martial apply. Special courts-martial may be appointed by the commanding officer of a district, garrison, fort, camp, or other place where troops are on duty, and the commanding officer of a brigade, regiment, detached battalion, or other detached command, may appoint special courts-martial for his command, but such special courts-martial may in any case be appointed by superior authority when by the latter deemed desirable Special courts-martial may try any person subject to military law, except an officer, for any crime or offense not capital made punishable by the Articles of War. These courts have power to adjudge punishment not to exceed confinement at hard labor for six months or forfeiture of pay for six months, or both, and in addition thereto reduction to the ranks in cases of noncommissioned officers. The procedure and record are the same as for general courts-martial, except that testimony is not ordinarily recorded

Summary Courts-Martial consist of one officer and may be appointed by the commanding officer of any fort, garrison, or other place where troops are on duty or of any regiment, battalion, or detachment Its proceedings are summary in character, and its record is meagre. It may try any soldier, except one holding a certificate of eligibility to promotion, for any offense not capital and may adjudge punishment not to exceed confinement at hard labor for three months or forfeiture of three months' pay, or both, and in addition thereto reduction to the ranks in cases of noncommissioned officers The authority appointing a summary court approves or disapproves its action This court, as instituted in the United States, has no power to try capi-tal cases or commissioned officers. In England. this court has been instituted for the purpose of trying offenses committed in active service, which, with due regard to the public service, could not be tried by the ordinary courts It is competent to try any officers, soldiers, or other persons subject to military law for any offense, and, if composed of three officers, can award all the punishments of a general court-martial

A Court of Inquiry is, in its function, analogous to a grand jury in civil procedure convened to examine into the nature of any transaction of, or accusation or imputation against, any officer or soldier in the service Unless specially ordered to do so, it does not give an opinion on the merits of the case it investigates. A dissenting opinion is authorized A court of inquiry may be ordered by the President or by any commanding officer, but shall never be ordered by a commanding officer, except upon a demand by the officer or soldier whose conduct is to be inquired into. It consists of one or more officers, not exceeding three, and a recorder The order convening a court of inquiry details the members and recorder by name, specifies the subject matter of inquiry, and directs a report of the facts, or of the facts with opinion Under the military laws of the United States a court of inquiry and the recorder thereof have the power to summon witnesses and to take evidence on oath. This is not so in the English service, where it has no judicial power, and is simply a board directed to collect evidence with respect to a transaction into which the commanding officer himself cannot conveniently inquire A court of inquiry, wrote Sir Charles Napier, "ought generally to be a closed court, no one allowed to enter but such individuals as are called for, and who, being privately examined, are sent out . It is generally objectionable to make a

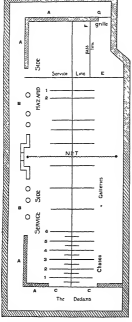
court of inquiry an open court"

Military Courts of Other Countries. In
the army of Germany there are general and
regmental courts In trials of enlisted men a
certain proportion of the members of the court
are of the rank of the accused In the Russian
army there is a supreme tribunal at St Petersburg, and district and regimental courts-martial.
In the French army individual officers have large
powers of imprisonment, and there are regiments
and courts of discipline for hard characters In
the Austrian army there are courts of first instance, and courts of appeal from the former.

Military lawyers are also attached to each regiment to help in the administration of military justice

Bibliography A Manual for Courts-Martial was prepared by direction of the Secretary of War for the use of the army of the United States in 1910 and has been amended to contain all changes up to August, 1910 For the English piactice, Simmons, Courts-Martial (London, 1873), may be consulted. See MILITARY LAW

COURTSHIP OF MILES STANDISH, THE A hexametric poem by Longfellow (1858) COURT TENNIS Indoor tennis (see diagram) Usually the court occupies an entire



COURT TENNIS

building and is lighted from the roof The playing space is usually about 96 by 32 feet, surrounded on three sides by a corridor about 6 feet wide (the penthouse), which has a sloping roof about 7 feet ligh. The spectators occupy the dedons, or the part of the penthouse situated in the rear of the court, and separated from the same by an open grating. The most courte have floors of asphalt, and cement walls painted black to a height of 18 feet The nets divide the court, and also the service and hazard sides of the game. The tambour is a projection on the hazard side, resembling a chimney, and

near it (in the penthouse) is the grille chases are numbered on the floor (from 1 to 6) and are employed to divide pait of the court into the number of spaces required by the game In playing the game the server must stand in the service court and serve the ball over the penthouse, it being required to strike on the penthouse roof and then roll off into the receiving court The player on the hazard side strikes it on the bound wherever he chooses, if only it first strikes the ground on the opposite side of the net, eg, he may strike it against the nearest wall, so that it rebounds across the net A "chase" is called when the player fails to strike the ball before the second bound, unless he is on the hazard side and beyond the service line Further, a record is made of the cross lines at which the ball bounds, which, however, does not affect the score unless the game stands at 40, n which event sides are changed and the con-testants play for the "clase" The player responsible for the "chase," by permitting the same to be made, will attempt to return the ball nearer to the end wall than the point at which it was marked, to insure its bounding a second time, making the attempt as often as his opponent returns the ball until he either succeeds or misses In the former event he is ciedited with the 'strike", while in the latter his opponent scores For more detailed information regarding the game, its scoring, and its history, see TENNIS

COURT THEATRE, THE A playhouse for comedies and farces, situated in Sloane Square, London. Originally a chapel built in 1818, it was turned into a theatre

COUSA, JOHN See ALEXANDER JOHN I COUSE, E (ANGER) INVIRO (1866—) An American painter He was born in Saginaw, Mich, and studied at the Art Institute, Chicago, the National Academy of Design, New York, and in Paris at the Ecole des Beaux-Arts and Académie Juhan under Bouguereau and Robeit Fleury He lived 10 years in France, where he painted charming scenes of the Normandy coast After his return to America he devoted himself to depicting the life and habits of the Taos Indians, a Pueblo tribe in New Mexico. He reveals the poetical and philosophical rather than the savage and warlike side of the Indians, and his skillfully executed pictures are full of sentiment. Among those in public galleries are "Elikfoot" (National Gallery, Washington), "The Forest Camp" (Brooklyn Museum), "The Tom-Tom Maker" (Lotos Club, New York), "Medieme Fires" (Montclair Gallery, New Jorsey), "Shapanagons, a Chippewa Chief" (Detrot Museum) He was elected to the National Academy of Design in 1911 Among his more recent works are "Mending the War Bonnet", "Making Pottery" (awarded the Carnegie prize), "Rushing Water" (1912), "Twilight, Taos Pueblo" (1913)

COUSIN, kow zan' The name of two prominent French artasts of the sixteenth century—JEAN the elder (1490-1500), sculptor, painter, and wood engraver, was probably born at Sens, where he passed most of his life, and is said to have designed some of the stained-glass windows in the cathedral In 1540 he was occupied in Paris with the festive decorations for the entry of Emperor Charles V His only authentic painting is "The Last Judgment" (Louvre), although many others have been ascribed to him. As a sculptor he modeled the fine tomb of

Admiral Chabot, now in the Louvre, and the sculptures formerly in the chapel of Pagny (Burgundy) A large number of wood engravings have also been credited to him Shortly before his death he published Line de Perspective de Jean Cousin, Senonois (1560) —His son and pupil, JEAN the younger (c 1522-94), was born in Sens He certainly designed the glass windows and probably the sculptures of the castle of Fleurigny (Sens), and probably the glasses in the church of Saint-Gervais, Paris, but not those of the Sainte-Chapelle at Vincennes He painted five portraits of the Bouvyer family, and was the author of a book on The True Science of Portraiture, and also probably a Book of Fortune, containing 200 drawings He is said to have illustrated many other works, including Ovid and Esop Consult Roy, "Les deux Jehan Cousin," in Mem de la Société Archéol de Sens, vol xxiv (1909), Dimier, French Painting in the Sixteenth Century (1904). id, Bulletin de l'art ancien et moderne (1909)

COUSIN, VICTOR (1792-1867) A French philosopher and historian He was born in Paris and studied with such brilliant success at the Ecole Normale that in 1815 he was appointed assistant to Royer-Collard in the chair of philosophy at the Sorbonne He threw himself heartily into the reaction against the sensationalistic philosophy and literature of the eighteenth century, which was then in possession of the field (See Sensationalism) In 1817 he visited Germany, where he was introduced to bolder and more speculative systems of philosophy than any he had yet known, becoming acquainted with Jacobi, Schelling, Hegel, and Goethe During a later visit to Germany, in 1824-25, he was suspected of revolutionary tendencies, and imprisoned in Berlin, where he was detained for six months He took advantage of his compulsory detention in Prussia to study the philosophy of Hegel, which had no small influence on his susceptible intellect. On his return to France he took a decided stand against the reactionary policy of Charles X, and in 1828, when the comparatively liberal ministry of Martignac came into office, Cousin, who had for some years been suspended from his professorial functions, was reinstated in his chair Meanwhile he had become known as an author by his editions of Proclus and Descartes (1820-26), and by the earlier volumes of his celebrated translation of Plato, which was finished in 1840 Cousin reached the height of his popularity and influence as a philosophic teacher in the years 1828-30, when often as many as 2000 He enthusiastic hearers gathered around him was young, simple, and pure in his habits, his doctrines were for the most part new to his audience, bold, and in harmony with the spirit of the time The finest qualities of the national genius appeared in his lectures—a wonderful lucidity of exposition, an exquisite beauty of style, such as few philosophers have equaled, a brilliancy of generalization and criticism, and a power of coordinating the facts of history and philosophy so as to make each illustrate the other and reveal their most intricate relations At this period Cousin was one of the most influential leaders of opinion among the educated After the revolution of 1830, classes in Paris when his friend Guizot became Prime Minister, he was made a member of the Council of Public Instruction, in 1832 a peer of France, and later director of the Ecole Normale and virtual head

of the University His efforts for the organization of primary instruction are to be seen in the valuable reports which he drew up from personal observation on the state of public education in Germany and Holland His influence shows itself in this sphere even to the present day. In 1840 he was elected a member of the Academe des Sciences Morales et Politiques, and in the same vear became Minister of Public Instruction in the cabinet of Thiers. After the revolution of 1848 Cousin aided the government of Cavaignac, and published an antisocalistic brochure called Justice et charité. After 1849 he disappeared from public life.

Cousin was greater as an expounder of historical systems of philosophy than as an original thinker At first a disciple of Royer-Collard and the Scotthsh school, he was attached to the psychological method of investigating, afterward a keen student of the German school, he expounded the views of Schelling and Hegel with such enthusiasm that he might legitimately enough have been considered a "German idealist" But he endeavored to mediate between the German standpoint of an impersonal reason and that of empirical psychology. In the later years of his life his views carried him to a modified Car-

tesianism See Descartes.

Cousin's chief works, besides those already mentioned, are Fragments philosophaques (1826), Du vra, du beau, et du ben (1837-Eng trans, 1854), Cours d'histoire de la philosophie morale au XVIIIe siècle (1839-42, containing discussions of the Sensationalistic school, the Scottish school, and Kant), Cours de philosophie (1828, containing an introduction to the history of philosophy, and lectures on the philosophie. He also contributed a great variety of papers to the French reviews Besides his philosophieal work he rendered a very real service to the history of the seventeenth and eighteenth philosophieal work he rendered a very real service to the history of the seventeenth century in France by his luminous and stimulating sketches of Mesdames de Longueville, de Hautert, de Sablé, and a number of other great personages of the period. Consult Hamilton, Discussions on Philosophy, Literature, Education, and Unwaersity Reform (London, 1852). Taine, Lee philosophes français du XIXe siècle (Paris, 1857), Janet, Victor Cousin et son œuvre (h. 1885). Barthélemy Saint-Hilaire, Victor Cousin, sa vie et sa correspondance (3 vols, th. 1895), Jules Simon, Vector Cousin (th. 1897), Charles Waddington, "Un grand homme et son seei étaire," in Sémeca et traocua de l'académie des sciences morales et politiques, vol clix (th. 1908), Babbitt, The Masters of Modem Criticism (Boston, 1912)

COUSINE BETTE, koo'zen' bet, LA A novel by Balzac (1846) dealing with the love of an

aunt and a niece for the same youth

COUSIN MICHEL, me'xel A humorous appellation for the German native, corresponding to Brother Jonathan as applied to the American

COUSIN-MONTAUBAN, kōō'zān' môn'tô'bán', Charles Guillaume Marie See Palikao, Count of

COUSIN PONS, koō'zan' yon, Le A novel by Balzac (1847), dealing with the last moments and death of an old bachelor whose invaluable collection of paintings made him an object of soluctude and intrigue to relatives and strangers

COUSINS, kŭz'nz, SAMUEL (1801-87). An English mezzotint engraver He was born in Exeter and was early apprenticed to the mezzotint engraver S W Reynolds The famous plates of Lady Acland and children, and of Master Lambton (after Lawrence) are among his first independent works These were followed by many portraits and pictures after Reynolds, Lawrence, Gainsborough, J. E. Millais, Wilkie, Landseer, and others. His work is characterized by extreme delicacy and versatility of treatment and interprets the originals in a truthful and graphic manner The British Museum contains a large collection of his mezzotints Cousins was the first to receive the rank of Academician Engraver (1855) Consult his biography by A. Whitman (London, 1904) COUSSEMAKER, kōōs'ma'kâr', CHARLES ED-

MOND HENRI DE (1805-76) A French historian of music, born at Bailleul (Nord) He studied at the Douar Lycée and completed his musical education under Moreau and Lefebvre He deeducation under Moreau and Leteovre He devoted himself principally to researches on mediteval music and published Historie de Pharmonie au mogen-dge (1881), Drume sturrgques du moyen-dge (1881), Les harmonistes des XIIème et XIIIeme sicoles (1884), Les harmonistes du XIVème sicole (1869), and Sorrmonistes du XIVème sicole (1869), and Sorrmonistes du XIVème sicole (1869), and Sorrmonistes du XIVème sicole (1869). tores de Musica Medii Ævi (1866-75), his

rores as Musica Mean 2007 (1000-15); men principal work, ieprinted by Moser in 1908 COUSTOU, knostoo' A family of French sculptors -Nicolas (1668-1733), born in Lyons, studied first with his father, François, a wood carver, and later with his uncle Antoine Coyze-vox in Paris After three years in Rome he returned to Paris, where he was appointed rector of the Academy in 1720, and chancellor in 1733 His extremely numerous works include decora-tions for the palaces of Versailles, Trianon, and Marly, in which he was assisted by his brother Guillaume, they include "Union of the Seine and the Marne" and "Daphne Pursued by Apollo," in the Garden of the Tuileries, statues of Julius Cæsar and of Louis XIV, in the Louvre, and "The Descent from the Cross," in the choir of Notre Dame. His younger brother, Guillaume the Elder (1677-1746), studied under his father and Antoine Coyzevox and spent several years in Rome, where he assisted Pierre Legros Besides work done in collaboration with his brother, and many portrait busts and mythological statues, he modeled the kneeling statue of Louis XIII in Notre Dame, the fine group of "Ocean and Mediterranean," and the vigorous and spirited marble groups of the "Horses of Marly" at the entrance to the Champs Elysées, which inaugurated a new and more natural era of French sculpture. He was appointed director of the Academy in 1735—GUILLAUME THE YOUNGER (1716-77), son and pupil of the former, won the Prix de Rome in 1735 His works include religious and mythological statues, such as "Apotheosis of St François Xavier" in the Eglise Saint-Paul, Bordeaux, and "Mars and Venus" in the castle of Sans Souci, Potsdam, and the tomb of the Dauphin, father of Louis XVI, in the cathedral of Sens Consult Lady Dilke, French Architects and Sculptors of the Eighteenth Century (1900), and "Les Coustou," Gazette des Beaux-Arts, vol 1 (1901)

COUTANCES, koo'tans' A picturesque town in the Department of La Manche, France, on the Soulle, 41 miles south of Cherbourg (Map France, N, D 3) An old city, it is built on a conical hill 7 miles from the English Channel, and is the seat of a bishopric. Its cathedral of Notre Dame is one of the finest specimens of ecclesiastical architecture in the early Pointed style of Normandy Other noteworthy features are the Gothic church of Saint-Pierre, the public gardens and museum, and the ruins of an ancient aqueduct Coutances has manufactures of muslins, lace, yarns, cotton goods, pianos and organs, and a trade in grain Marble is quarried, and there is a good market for horses and cattle Pop, 1891, 8145, 1901, 6991, 1911, 6599 The town is the Constantia of the Romans For a history and description, consult Annuaire guide de Coutances (Coutances, 1897), U Chevalier, Repertoire des sources et topobibliographie (Montbeliard, 1894-99).
COUTHON, koo'ton', Georges (1755-94)

French politician and revolutionary leader, born at Orsay, in Auvergne, Dec 22, 1755 He practiced law successfully at Clermont, where he acquired great popularity on account of his fine intellectual powers and grave gentleness of char-At first a moderate Republican, he was elected to municipal office and later, in 1791, was sent by the electors of Puy-de-Dôme to represent them in the Legislative Assembly became more and more radical with the progress of the Revolution, and, though a chronic invalid he poured forth invectives against royalty and the Church from the tribune He voted for the death of the French monarch without delay or appeal to the country Elected to the Convention, Couthon attached himself to Robespierre, was appointed a member of the Committee of Public Safety in 1793, and sent against the insurgent city of Lyons. After the entrance of the Republican army Couthon showed comparative moderation and controlled the soldiery. Only 24 of the insurgents were put to death, and though property was ruthlessly destroyed, the lives of the citizens were respected until the arrival of Collot d'Herbois (q \dot{v}). Couthon returned to Paris, formed with Robespierre and Saint-Just a supreme tribunal, and made himself conspicuous by his extreme virulence against England He assisted Robespierre in destroying the partisans of Hébert and Danton, but was himself involved in the ruin which overtook his chief After a vain attempt at suicide Couthon was borne to the guillotine, July 28, 1794, together with Saint-Just and Robespierre. Consult Mege, Correspondance de Couthon (Paris, 1872), Aulard, Les orateurs de la légis-lative et de la convention (Paris, 1885-86), Morse-Stephens, The French Revolution (New York, 1891)

COUTRAS, koo'tra' A town in the Department of Gironde, France, on the left bank of the Dronne, 26 miles northeast of Bordeaux (Map France, S, D 3) Coutras has a trade in flour, and the district produces red wine and brandy The place is noteworthy on account of the bloody victory gained here in 1587 by Henry of Navarre over the forces of the Catholic League. Pop., 1891, 4231, 1901, 4062, 1911, 4807

COUTTS, koots See Burdett-Coutts.

COUTURE, GUILLAUME (1851-

Canadian musician and composer, born and educated in Montreal He early manifested an unusual talent for music and, when 13 years old, became organist of St Bridget's Church, Mont-real, and, when 18, organist of the church of St James Luter he studied for five years in Paris, where he was admitted to the National Society of Music and the Paris Conservatory of Music and was appointed organist of Sainte-Clothilde's Church. He returned to Canada in

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1878, founded the Société des symphonistes, and in 1880 became director of the Montreal Philharmonic Society He was appointed professor of musical theory in several educational institutions in Montreal, including the McGill Conservatory of Music, and became director of the Amateur Operatic Club and of the Montreal Symphony Orchestra He published many musical compositions, some of which were accepted and performed by the National Society of Music, Paris-the only Canadian compositions thus honored In 1900 he was named, by the French government, Officier d'Institut Public

COUTURE, koo'tur', Thomas (1815-79). A French historical and genre painter He was born at Senlis, Dec. 21, 1815 He studied under Gros and Delaroche without being a follower of either In 1837 he obtained the Prix de Rome, and in 1845 his picture, "The Thirst for Gold" (Toulouse Museum, replica in Amsterdam), blought him a wide reputation His "Romans of the Decadence" (1847) obtained a first-class medal and created a great and lasting sensation and is now in the Louvre Among his other works are the "Falconer" (1855), "Damceles" (1872), and "Day Dreams" (1855, in the Metropolitan Museum) Under Napoleon III he became court painter, but he was not enough of a courtier to please the Emperor and resigned his position In 1869 he retired to Villiers-le-Bel, rear Paris, where he died He was neglected in France, but his pictures were purchased by foreigners, especially by Americans He also painted the frescoes in the chapel of the Virgin, Saint-Eustache, Paris, and during his last period many portraits, of which there are frequent examples in the museums of southern France The chief beauty of his art is its rich, glowing color, and it is also good in line. He was very important as a teacher, counting Fuerbach, Victor Muller, Puvis de Chavannes, Manet, and many Americans, Russians, and Germans among his pupils His book, Conversations on Art Methods, was translated by Stewart and published in New York in 1879 Consult Healey, "Couture, Van Dyck's Modern French Masters (New York, 1896), Clarette, Peintres et sculpteurs contemporains (Paris, 1873), Flat, "Un peintre assimilateur," in Revue Politique et Littéraire

(Paris, 1913).

COUVADE, koo'vad' (Fr., a brooding, from couver, to hatch, from Lat cubare, to he down). A custom of certain primitive peoples in accordance with which the father of a new-born babe adopts the rôle of invalid while the mother goes about her ordinary occupations The custom was well developed on both hemispheres On the authority of Strabo and later writers it was ascribed to the Basques of Europe, a theory which has been much discussed, while Ripley is skeptical as to the present existence of the custom among the Basques Traces of it are found in Asia and in North America, and it has been well observed in South America by Rodway (In the Guana Forest, 1895) and others. Indeed, South America and the West Indies are the areas in which the couvade has been developed to the highest degree Tylor was at first inclined to explain the usage as implying a physical bond between parent and child, so that the father's actions are believed to affect the child's condition. Later Tylor adopted Bachofen's theory that the couvade was the signpost of a change from maternal to paternal descent, the motive he originally assigned to the practice

remains valid, but the "sympathetic prohibitions may be interpreted as originally practiced by the mother only, and afterward adopted by the father also." This later explanation was in accord with the theory, until recently current among anthropologists, that maternal descent invariably preceded paternal descent This position, however, has been so vigorously assailed that Tylor's original interpretation of the couvade as simply a result of belief in sympathetic magic seems preferable. Consult further Ripmagic seems preferable. Consult further Ripley, The Races of Europe (1809), McGee, "The
Seri Indians," 17th Rep Bur Am Ethnology,
Tylor, Researches into the Early History of
Mankind, pp 291 fl, id, 'On a Method of Investigating the Development of Institutions,"
Journal of the Anthropological Institute, NO
XVIII, pp 254 ff (1889), Ploss, Das Weib
(1897), etc See Max, SCIENCE OF
COUNTA, koo'she-a, or COUNTO, koo'she-b.
A South American monkey See Say:

A South American monkey See Saki.

COVA/RIANTS See FORMS

COVE (AS cofa, chamber, Icel. koft, hut, MHG kobe, Ger Koben, stall) In architecture, a long concave surface approximately a quarter circle in section, interposed in place of a cornice between the wall and ceiling, or employed to support a projecting story or balcony, or even to form a crowning feature to a structure, as on the gateway of the Certosa at Pavia, or the front of San Lorenzo fuori at Rome The coves (or coving) of many splendid Italian and French ceilings of the sixteenth to the eighteenth centuries were intersected by vaulted lunettes called penetrations, and both coves and penetrations were richly decorated with paintings, stucco relief, and gilding. Famous examples are in the library of Siena Cathedral and the Loggia of the Farnesina at Rome, decorated by Raphael and his pupils

and his pupils
GOV-ENANT (OF. covenant, Fr. convenant,
It convenents, from Lat convenue, to agree,
from com. together + venue, to come). A term
much used in theology, derived from the Hebrew
berith of the Old Testament and the Greek
dasthēks of the New, both meaning "covenant."
It was emplasized in the federal theology during
the constructive Protestant period (by Cocus 1803-99 (av 1)), and was uncornorated in ceius, 1603-69 (qv)), and was incorporated in the Westminster Confession. God is represented as making successively, with Adam, Noah, Abraham, and all Israel, covenants, which are substantially the same covenant, under which Israel is adopted as God's special and chosen people and is bound to Him in close and mutual obligations. The covenants of the Old Testament are all substantially "covenants of works," putting blessing upon the basis of obedience, the one covenant of the New Testament, which replaces the others, conditions blessing upon faith in Jesus Christ See FEDERAL THEOLOGY

COVENANT. In English law, a contract by deed or specialty, i.e, one in which the validity of the promise does not depend upon consideration (qv) as in the case of simple contracts, but upon the formality of execution of the contract by sealing and delivery. The essential characteristic of covenants distinguishing them from other specialties is the express promise to pay a sum of money or to perform a certain act. Thus a bond differs from a covenant only in that it is a mere acknowledgment of indebtedness without an express promise to pay the amount of the bond.

The term "covenant" is also used in a nar-

rower sense to indicate the promise or stipulation contained in a specialty or deed which is incidental to its main purpose, as, eg, the covenants of warranty contained in a deed of conveyance Although consideration was not required to render a covenant valid and enforceable at law, courts of equity deemed the seal to be presumptive evidence of consideration only, and would not compel the covenantor to perform his promise if it appeared that no consideration was given for it. This is probably the effect of modern statutes providing that the seal on sealed instruments is only presumptive evidence of consideration

In general, covenants, from their nature, are required to be expressed in the instrument by which they are cleated, but in certain exceptional cases they are implied from the character of the instrument itself, as, eg, the covenants

implied in a lease (qv)
At common law the form of action used to recover damages for breach of covenant was also known as covenant Under modern codes of procedure and practice acts, the action of covenant has become obsolete, the same office being performed by the various statutory forms of contract action. Covenants contained in the same instrument are said to be mutual, concurrent, or dependent Covenants are said to be mutual when performance by each of the parties enter-ing into the covenant is a condition of performance by the other, so that no action for breach of covenant will he unless the party suing has performed or tendered performance of his covenant before bringing his action. An independent covenant is one which must be performed by the covenantor, irrespective of the performance of the covenantee's covenant in the same instrument

Real covenants, or covenants which at early common law bound the covenantor's hears to the extent to which they inherited real estate, are now of slight importance, since all of the property of a deceased person, real as well as personal, may be subjected to the payment of his

See Administration

Covenants running with the land are real covenants which relate to the use of real estate or require the covenantor to do something with reference to it Their peculiarity is that any subsequent transferce of the real estate is entitled to the benefit of the covenant, and may sue upon it, and that, in certain exceptional instances, when the covenant imposes a burden upon the owner of the real estate, the liability to perform the covenant passes to the transferee of the real estate Strictly speaking, at com-mon law, the burden of a covenant will run with the land only where the relation of landlord and tenant subsists between the parties or, in some of the United States, where the covenant relates to a subordinate interest, as an easement, which the covenantee has in the land of the covenantor In equity, however, land may be subjected to certain restrictions by covenant of the owner which are enforceable against a subsequent purchaser with notice See Assignment, Easement

Covenants for title are particular forms of covenant which run with the land and are made by the grantor in a decd or instrument conveying real estate The usual covenants for title are "The covenant of seisin (i.e, that the grantor is seised of the estate which he undertakes to convey), the covenant that the grantor has the right to convey, the covenant for quiet enjoyment (1 e, that the grantor will not interfere with the use or enjoyment of the real estate by his giantee), the covenant for further assurance (1e, that the grantor will make any further necessary conveyance to perfect his grantee's title), and the covenant of warrantv, which binds the covenantee to warrant and defend the title against any one claiming under paramount title or interest in the real estate conveyed

Formerly the effect of the covenant of warranty was to require the covenantor or his heirs to give the grantee other lands in case the title proved to be defective In modern practice the effect of breach of any covenant for title is to entitle the covenantee or his grantee to recover damages Covenants for quiet enjoyment and warranty, however, are not deemed to be broken until the grantee is actually disturbed in his possession An important effect of certain covenants for title is to estop the grantor, and all claiming under or through him, from claiming any interest in the property conveyed, thus conferring upon his grantee a title by estoppel

See ESTOPPEL, WARRANTY
Covenants to stand sessed, formerly of great importance, were covenants by the owner of real estate to hold it to the use of, or in trust for, a

relative See Uses, Trust

Consult Sims, Treatise on Covenants (Chicago, 1901), and Rawle, Treatise on the Law of Covenants for Title (5th ed., Boston, 1887) See BOND, CONTRACT, SPECIALTY, RESTRAINT OF TRADE, ETC, and consult the authorities there referred to

COVENANTERS See COVENANTS, THE, PRESBYTERIANISM

COVENANTS, THE A term by which the Scottish people denoted association of "bands" under oath to support each other in times of danger or to maintain some principle The most famous ones are the National Covenant of 1638, and the Solemn League and Covenant of 1643, which are often referred to simply as the Covenant, though they should be clearly distinguished The National Covenant was an agreement signed by all classes in Scotland to resist by force the introduction into Scotland by Charles I of a modified form of the English Book of Common Prayer, and a new body of canons incleasing the nominal power of the Scottish bishops The nobles disliked the increased power of the bishops because they were beginning to look upon them as rivals, and because they feared that Charles would proceed to a recovery of the chuich lands, while the commons disliked the Prayer Book, not only because it was English, but also because they looked upon it as a popush innovation The Covenant was based upon a previous one of 1581, whose object was to maintain the Scottish Presbyterian church against a Catholic conspiracy, but it added numerous citations of parliamentary acts bearing upon the subject of religion, and a mutual oath "to labor by all means lawful to recover the purity and liberty of the gospel as it was established and professed before the aforesaid innovations" It became the basis of the Scotch resistance to the King, which culminated in the two Bishops' wars and the termination of Charles's arbitrary rule

The Solemn League and Covenant was an agreement between the English and Scottish parliaments by which the Scotch came with an army to the assistance of the English Parliament in the war against Charles I on condition

that Presbyterianism should be introduced into England and Ireland The Parliament accepted the condition somewhat unwillingly, but in view of the Royalist successes in 1643, Scottish and seemed indispensable The Covenant was generally signed by the members of the House of Commons and the Assembly of Divines It was imposed by ordinance upon all persons over 18 years of age, upon members of the universities, and upon officers and soldiers of the New Model, although the ordinances could not be strictly enforced It was not only the bond of union between England and Scotland during the war, but was used as a test against the rising Independents and, as such, encountered lively opposition The signers took oath to labor for the preservation of the reformed religion in the Church of Scotland, in doctrine, worship, discipline, and government, . the reformation of religion in the kingdoms of England and Ireland, in doctrine, worship, discipline, and government, according to the Word of God, and the example of the best reformed churches," and to endeavor "to bring the churches of God in the three kingdoms to the nearest conjunction and unformity in religion, confession of faith, form of church government, direction for worship, and catechizing" The force of the Solemn League and Covenant of 1643 was greatly ham-pered in England by the success of Cromwell and the Independents, who desired a wider form of toleration, but the final blow did not come until the Restoration, when both covenants were abolished and their adherents severely persecuted That the idea of the Covenant has not died out among the Scotch is seen by the Covenant drawn up in 1912 by the Scottish Presbyterians of Ulster in their resistance to the Irish Home Rule Bill introduced by the Liberal goveinment of Mr Asquith This solemn covenant was flist signed by Sir E Carson on September 28 In its general phases it follows the earlier covenants, viz, in its declaration of resistance to religious change or anything that might en-danger Protestantism This new Covenant proves how deep-seated is this method of piocedure with Scottish Presbyterianism

No The covenants of 1638 and of 1643 are printed in Gaidiner, Constitutional Documents of the Puritan Revolution (London, 1897) Consult also Gardiner, History of England (ib, 1883-84), id, Great Civil War, vol 1 (ib, 1886), Smelhe, Men of the Covenant (New York, 1904)

COVENT (kuv'ent) GARDEN (properly Convent Garden, from having been originally the gaiden of Westminster Abbey) A square in London, chiefly notable for its celebrated history and for its great market of fruit, vegetables, and flowers As the kitchen garden of the Westminster monks it was a walled inclosure, which extended from the Strand to Longacre came, as a crown gift, into the possession of the Bedford family in 1552, and remained in the same hands until sold by the Duke of Bedford Dec 16, 1913. The price paid was from \$25,000,000 to \$50,000,000 and closed the largest ical estate deal ever made in London The square was laid out by Imgo Jones in 1632, and the ancient garden was perpetuated by the continued sale of vegetables (See COVENT GARDEN MARKET) Here also is the famous opera house (See Covent Garden Theatre) In the seventeenth century the neighborhood of Covent Garden was a very fashionable quarter of the town, and frequent allusions are made to the place in plays of Charles II's time It has attistic associations of Marvell, Dryden, Fielding, Steele, Otway, Foote, Garnick, Hogarth, Voltaire, De Quincey, Chailes and Mary Lamb, Turnei, and other celebrities

COVENT GARDEN JOURNAL A shortlived bi-weekly periodical first issued in January 1752, by Henry Fielding, under the name of "Sir Alexander Drawcansir, Knight of the Censon of Great Britain" It soon involved Fielding in Interary quarrels

COVENT GARDEN MARKET A great London vegetable, furt, and flower market, established in the first half of the seventeenth century by small gardeners from the suburbs In 1829 the rough sheds were succeeded by a market house, covering about three acres of ground, from designs by M Fowler In 1859 a flower market, covered with glass, was built on the south side of the Open House

COVENT GARDEN THEATRE A famous London theathe on Bow Street, the home of grand opera. It was built in 1731 by the harlequin Rich, under a patent from Chales II to Sir Wilham Davenant, 1662. It has been several times rebuilt. It was buined in 1805, and rebuilt in 1809 at great cost. The increased prices of admission, intended to defray pait of the expenses, gave rise to the Old Prices Riots. In 1847 it was called the Royal Itahan Opera House On March 4, 1856, it was burned again, and the present structure was creeted in 1858.

COVENTRY, kuv'en-tri (OE Coventre, AS cofatieo, cove tree, from cofa, cove + treo, tree, or tree of Cofa, popularly etymologized as Convent Town, from the convent established there by Leofiic) A manufacturing city, parliamentary and municipal bolough in Warwickshire, England, on the Sherbourne, 18½ miles east-south-east of Birmingham (Map England, E 4) It stands on a gentle eminence in a valley with a ridge of hills on the south, and contains many old houses with timbered fronts projecting into nairow streets and belonging to the fifteenth and sixteenth centuries The modern part of Coventry, however, is well, though not regularly, built Its most interesting public buildings are the three churches composing the "three tall spires" of Coventry. St. Michael's, built of red sandstone, in the Perpendicular style, about the four-teenth century, is said to be the largest parish church in England, Trinity Church, another Perpendicular structure, has a spire over 230 feet high, the third of the spires is that of the old Gray Friars' church St Mary's Guildhall, built in 1450, for the united guilds, is one of the finest examples of ornamental architecture in England The rapid industrial growth of Coventry is responsible for the recent extension of its boundaries and the widening of many of the old streets. The municipality owns its water supply, on which it nets a substantial annual profit. It also supplies gas and electricity and maintains public baths, libraries, a technical institute, markets, crematory, and cemeteries The city has an excellent modern sewerage system, with which is connected a sewage faim The chief manufactures are libbons, artificial silk, watches, sewing machines, and naval ordnance It is the centile of the cycle and motorcar industries The town sends one member to Parliament Pop, 1891, 58,500, 1901, 69,900, 1905 (est.), 75,134, 1911, 106,377

History Coventry is a very ancient place. In 1044 Earl Leofric and his wife, Lady Godiva, 106

founded here a magnificent Benedictine monastery. For many years the traditional deed of Godiva (q v) was celebrated by a procession 1344 the town was incorporated. In the fifteenth century religious mysteries or plays were often acted here by the members of the various guilds before kings Henry VIII demolished the beautiful cathedral of Coventry, as well as the ancient walls which formerly surrounded it Here occurred the famous meeting for the intended trial by battle between the Dukes of Norfolk and Hereford, immortalized in Shakespeare's Richard II. Two memorable parliaments were held in the monastery of Coventry in the fifteenth century. The one contained no lawyers, while the other passed many attainders against the Duke of York, etc In the fifteenth and sixteenth and seventeenth centuries Coventry was famous for woolens, broadcloths, caps, and blue thread bonnets. Consult Fretton, "Antiquarian Losses in Coventry," in Archæological Journal, vol xxxvi (London, 1880), and Dormer, History of Coventry (New York, 1898)

COVENTRY A town in Kent Co, R I, 13 miles (direct) southwest of Providence, on the Pawtuxet River, and on the New York, New Haven, and Hartford Railroad (Map Rhode Island, B 3). The chief industries are agriculture and the manufacture of cotton and woolen goods, and dyeing, bleaching, and mercerizing The government is administered by town meetings Coventry, taken from Warwick and in-corporated in 1741, was the home of Gen. Nathanael Greene (qv) after 1770 Pop, 1900,

5279, 1910, 5848

COVENTRY PLAYS. A set of 42 plays, combining the "Morality" and the "Mystery," acted during the sixteenth century at Coventry or thereabouts on Corpus Christa Day and probably written by the clergy They were extremely popular and widely attended. The following reference is made to them by the elder Heywood

'Thys devyll and I were of olde acquentaunce, For oft in the play of Corpus Christi He hath played the devyll at Coventry"

For further information, consult Morley, English

Writers, IV (London, 1887 et seq)
COVE OF CORK See QUEENSTOWN COV'ERDALE, MILES (1488-1568) An English Bible translator He was born at Coverdale, in Yorkshire, was educated at Cambridge, was ordained in 1514 at Norwich, and became the same year an Augustinian at Cambridge. By 1526, however, his religious opinions had so far changed that he left his convent and devoted himself earnestly to the work of the Reformation Dressed like a secular priest, he preached against confession and image worship. Shortly after that he went abroad In 1535 he brought out his first translation of the Bible "out of Douche (German) and Latyn into Englishe," with a dedication by himself to Henry VIII. This was the first complete translation of the Bible printed in the English language The Psalms of this translation are those still used in the Book of Common Prayer The vexed in the Book of Common Frayer The vexed question as to the printer of the volume has been settled, probably, by recent discoveries in favor of Christopher Froschouer, the famous Zurich printer it also seems probable that Jacob Van Meteren, the Antwerp printer, employed Coverdale to make the translation, which was done in Antwerp The basis was the Zurich Swiss-German Bible and Tyndale's New Testa-

ment, along with the Vulgate It was reprinted in London in 1537, with the royal license In 1538 Coverdale, with the consent of King Henry VIII and with the permission of Francis I, went to Paris to superintend another English edition of the Scriptures, his reason for going to Paris being that paper and workmanship were there cheaper and better than in England The Induisition, however, notwithstanding the royal heense of Francis, interfered, seized the whole impression, consisting of 2500 copies, and con-demned them to the flames But through the cupidity of one of their executive officers, who sold a considerable number of the heretical books to a haberdasher as waste paper, some copies were saved and brought to London, along with the presses, types, etc, which had been employed in printing them Several of the workmen also came over to London, and Grafton and Whitchurch, the noted printers of that day, were thus enabled to bring out in 1539, under Coverdale's superintendence, the "Great Bible," as it is called on account of its size Coverdale also in 1540 edited a second edition, commonly called Cranmer's Bible, because that prelate wrote a preface to it. From 1540 to 1548 Cover-dale was on the Continent He married in the former year On his return he became a royal chaplain and in 1551 was appointed to the see of Exeter, the duties of which office he discharged with great zeal, until the accession of Mary in 1553, when he was ejected and thrown into prison, from which he was only released after a year's confinement, on the earnest intercession of the King of Denmark, whose interest was evoked by his chaplain, Coverdale's brotherin-law, and on the condition that he should leave the country Coverdale went to Denmark and subsequently to Westphalia, Deux Ponts, and Geneva In 1558 he was in Geneva and is said to have had some part in the preparation of the Geneva Bible In 1559, after the accession of Elizabeth, he returned to England, but certain notions concerning ecclesiastical ceremonies, imbibed at Geneva, operated against his restoration to the see of Exeter, and made him refuse an appointment as Bishop of Llandaff In 1564 he was collated to the rectory of St Magnus, London, but, owing to age and infirmities, he resigned it in 1566 and died about two vears afterward. He was buried Feb 19, 1568 Coverdale was the author of several tracts designed to promote the Reformation and made various translations from the works of the contmental reformers His works and letters were published with a memoir, by the Parker Society (Cambridge, 1844-46). Consult also Memorials of Myles Coverdale (London, 1838), and F Fry, The Bible by Coverdale (1b, 1867). For his work on the English Bible, consult Hoare, The Evolution of the English Bible (ib, 2d ed, 1902), and Pollard, Records of the English Bible (Oxford, 1911)

COVERED WAY, or COVERT WAY. A term used in fortification to describe a passage constructed on the side of the ditch towards the enemy As its name indicates, this passage affords covered communication along the ditch for sentinels and small bodies of men posted therein See Fortification

COVERLEY, kŭv'er-li, Sir Roger de old English dance, so called from the tune used during its performance Neither the author of the tune nor the date of its composition is known, but the editor of the Skene Manuscript

claims the tune as Scotch, on the authority of a manuscript dated 1706, and says that north of the Tweed it is known as the "Mautman comes on Monday" The tune is variously called "Old on Monday" The tune is variously called "Old Roger of Coverly for evermore, a Lancashire Hornpipe", "Roger of Coverly", "Roger a Coverly," in Gay's opera Polly, and "Roger de Coverly," in Robin Hood, and 'Sir Roger de Coverly," in Fielding's Tom Jones A song, "O Brave Roger de Coverly," is contained in Pulls to Purge Melancholy The dance is an old-technomic country descent for control and the control of the country descent for control and the country descent for control and the country descent for cou fashioned country dance (or contredanse) and is known in the United States as the "Virginia reel" Addison took the name for his Sir Roger de Coverley in the Spectator
COVERLEY, SIB ROGER DE. A quaint and

amiable country gentleman who makes repeated appearances in Addison's Spectator The portrayal of Sir Roger and his friends, by its completeness, vitality, and literary deftness, and by the ingenious selection of incident and situation as vehicles for expressing character, had a marked effect upon the development of English fiction The papers concerning Sir Roger have been many times collected and published and now are accepted as English classics See Addison, Joseph

COVERSED (kô-vērst') SINE See TRIGO-NOMETRY

COVERTURE (OF coverture, Fr. couver-ture, covering, from ML coopture, from Lat. cooperue, to cover, from co-, together + cooperire, to cover, from co-, together + operire, to cover, for opverire, Lith uzh-veriù, I shut). Under the common law, the legal condition or status of a married woman By that law an unmarried woman, whether spinster or widow, is a "complete juristic person," having the same standing before the law as a man. Upon marrying, however, ie, coming under the protection of a man, her legal position is radically altered, and in many respects completely merged in that of her husband. This is especially true of her property rights Her goods and chattels at once become his property He acquires custody of her claims against others (choses in action) and may collect them for his own benefit Her land passes under his control, and he acquires a joint seisin with her therein and may take the rents and profits to his own use during the continuance of the marriage On the other hand, he becomes hable relation to pay her debts, those contracted before as well as those contracted after marriage, and under some circumstances he is responsible for her torts and crimes. The modern legislation which has almost restored to the married woman her lost personality will be described under the titles HUSBAND AND WIFE and MARRIED WOMAN Consult the authorities referred to under these titles, and also those under Common Law

COVIELLO, kö'vyěl'lö. The clown of old

Italian popular comedy.

COVILHÃO, kō'vê-lyoun'. A town of Portugal, in the modern District of Castello Branco (but formerly included in the Province of Beira), situated on the southeastern slope of the Serra da Estrella at an altitude of 2180 feet (Map Portugal, B 2) It is commanded by a castle and is one of the chief centres of cloth manufacturing in Portugal Pop, 1890, 17,562, 1900, 15,469

CO'VILLE, FREDERICK VERNON (1867-An American botanist, born at Preston, N Y He received his education at Cornell University and was instructor in botany there from 1887 to 1888. In the latter year he became connected with the United States Department of Agriculture, and after serving five years as assistant in botany, was made botanist and also curator of the United States National Herbarium In 1899 he was elected president of the Biological Society of Washington His publications include a monograph on the Botany of the Death Valley Expedition (1893), the author having taken part in the expedition during 1890-91. He also prepared a number of reports, including Botany of Yakutat Bay, Alaska (1896), Crimson Clover Hair Balls (1896), Experiments in Blueberry Culture (1910), The Agriculture Utilization of

COVINGTON, kiwing-ton A city and the county seat of Newton Co, Ga, 41 miles east-southeast of Atlanta, on the Georgia and the Central of Georgia railroads (Map Georgia, © 2) The city has a public library, and Emory College (Methodist) is situated 1 mile to the north Covington is in a fertile cotton-growing region and has cotton and oil mills, marble works, and manufactories of ice and fertilizer

The water works and electric-light plant are owned by the numericality. Pop, 1890, 1823, 1900, 2082, 1910, 2697

COVINGTON. A city and the county seat of Fountain Oo, Ind., 72 miles west by north of Indianapolis, on the Cleveland, Cincinnati, Chicago, and St Louis, and the Wabash railroads, and on the Wabash River (Map Indiana, B 2) There is a canning factory, and the city has a Carnegie library and municipal water works and electric-light plant. Pop., 1900, 2213, 1910, 2069

COVINGTON. A city and one of the county seats of Kenton Co, Ky, at the junction of the Ohio and Licking rivers, opposite Cincinnati, of which it is practically a suburb (Map Kentucky, F 1) It is on the Louisylle and Nashville and the Chesapeake and Ohio railroads, and electric railroads also connect it with the neighboring towns. Bridges to Cincinnati and to Newport, Ky, add to the facilities for communication, the great suspension bridge to the former city being a noteworthy specimen of engineering (See CINCINNATI) Covington occupies an area of about 5¼ square miles on a beautiful plain partly surrounded by hills, and resembles Cincinnati in its general arrangement The city has many fine residences, a public library, city hall, race track, and a Federal building noteworthy as a specimen of modern Gothic, and among charitable institutions, a hospital for contagious diseases, Catholic and Protestant orphan asylums, and a home for aged women Covington is an important centre of Roman Catholic influence, the cathedral, a type of flamboyant Gothic, being one of the finest ecclesiastical structures in the State Connected with this denomination there are also a Benedictine priory, a convent, a hospital and foundling asylum, Notre Dame Academy, and La Sallette Academy. The facilities for transportation, both by rail and by water, placing the city in communication with a wide territory possessing valuable natural advantages, have contributed to the city's commercial importance. Its industrial interests are also important, and include extensive pork-packing establishments, distilleries, breweries, steam-engine factories, tobacco factories, cotton factory, ironworks, and manufac-tures of vinegar, furniture, stoves, tinware, bricks, tile, pottery, rope, contractors' machinery, metal signs, automobile trucks, X-ray machines, circus tents, pianos, cordage, etc Covingtor has adopted the commission form of government Covington There are municipal water works, built in 1887, furnishing an abundant supply of water drawn from the Ohio River at a distance of about 13 miles above the city Covington's annual budget approximates \$660,000, the main items of expense being \$108,000 for schools, \$111,000 for niterest on debt, \$47,000 for police department, \$35,000 for the fire department, \$55,000 for street expenditures, and \$15,000 for public library fund Settled in 1812 and laid out three years later, Covington was chartered as a city in 1834 Pop, 1860, 16,471, 1880, 29,720, 1890, 37,371 1900, 42,938 1910, 53,270

COVINGTON A city and the parish seat of St Tammany Parish, La, 66 miles by rail north of New Orleans, with which it has steamboat connection on the Bogue Falaya River, on the New Orleans Great Northern and the Yazoo and Mississippi Valley railroads (Map Louisiana, E 3) It contains St Paul's College, St Scholastica's Academy, a fine public park, and high school There are lumber, turpentine, bottling, and canning interests Pop, 1900, 1205, 1910, 2601

COVINGTON A city and the county seat of Tipton Co, Tenn, 37 miles northeast of Memphis, on the Illinois Cential Railroad (Map: Tennessee, A 3) It is a shipping point for cotton and oil, and has flour and saw mills, cotton and cottonseed-oil mills, cotton compress, etc The water works and electric light plant are owned by the city. Pop, 1900, 2787, 1910, 2990

COVINGTON A town and the county seat of Alleghany Co, Va, about 50 miles (direct) northwest of Lynchburg, on the Chesapeake and Ohio Railroad, and on the Jackson River (Map: Virgma, D 4) It has several manufacturing plants including a large pulp and paper mill, iron-furnace, tannery, foundry, ice, extract and fertilizer plants, and planing and flouring mills. The town contains a home for homeless boys and owns its water works Pop, 1900, 2950; 1910, 4234

CO'VODE, JOHN (1808-71) An American legislator, born in Westmoreland Co, Pa He worked for several years on a farm, was apprenticed to a blacksmith, and afterward attained considerable wealth as a woolen manufacturer He served for two terms in the Pennsylvania Legislature and was a member of Congress, first as an anti-Masonic Whig and then as a Republican, from 1855 to 1863, and again from 1867 to 1870 In politics he took a leading part as a supporter of Lincoln and as an opponent of Johnson, but is chiefly remembered for his connection as chairman with the special congressional committee appointed in 1860 to investigate the charges brought against President Buchanan in connection with the passage of the Lecompton Bill. Sec COVODE INVESTIGA-THON

COVODE INVESTIGATION An investigation (1860) by a congressional committee of five, headed by Covode of Pennsylvania, into the charge made by two anti-Lecompton Democrats that the administration had endeavored to persuade them corruptly to support the Lecompton Bill. (See LECOMPTON CONSTITUTION) Plessdent Buchanan vigoi ously protested against the appointment of a committee for such a purpose, on the ground that it would detract from the dignity and independence of the executive office, but his protests were unheeded, and in June the committee made its report, the Republican majointy supporting the charge and the Democratic minority denouncing it. The committee, however, was considered to have brought forward sufficient evidence to prove Buchanan's favorit-1sm and his questionable use of patronage The report was printed in a bulky volume. For a defense of Buchanan, consult Curtis, Life of Buchanan (New York, 1883)
COW See CATTLE, DAIRYING

COW'AGE, COW'HAGE, or COW'ITCH (from Hind Kauānch, Koānch) Short, slender, brittle hams, which grow on the outside of the pods of plants of the genus Mucuna, natives of the tropical parts of America and Asia. The genus belongs to the family Leguminose and has a knotted, two-valved pod, divided by transverse partitions The species, about 25 in number, are twining plants, shrubby or herbaceous, with leaves of three leaflets. That which yields most of the cowage brought to market is Mucuna prunens, a native of the East Indies, with racemes of fine puiple flowers, which have a disagreeable alliaceous smell, and pods about 4 inches long Mucuna urens, the oxeye bean of the West Indies, yields cowage of similar quality. The hairs readily stick in the skin and cause intolerable itching. Cowage is sometimes used in medicine, acting mechanically in killing and expelling worms, particularly the species of Ascaris (qv) That it does not act on the inner surface of the intestinal canal is supposed to be owing to the mucous secretion It is generally administered in syrup or honey Be-fore the pods of cowage plants are ripe, they are used as a vegetable, like kidney beans, and are very palatable Mucuna utilis, velvet bean, is usually considered specifically the same as Mucuna prunens, but velvet-bean pods are without the stinging hair of the other. The velvet bean has lately attracted much attention as a forage crop. It is well adapted to Florida and the Gulf States, having about the same value as the better varieties of cowpeas. As a green manure and mulch crop for orchards, it is highly considered

COW ANT See Horse Ant

COWARD, EDWARD FALES (1862-). An American playwright, born in New York City and educated at Lyons Collegiate Institute and at Columbia College. During a long period of active interest in amateur dramatics lie played more than 150 parts For two years he was dramatic editor and critic of the New York Evening Sun, and for more than six years, of the New York World He also wrote for The Theories, adapted The Belle's Stratagem, col-laborated on The Lady from Chacago, and Around New York on 80 Munutes (musical comedies), and wrote Hearts Ase Trumps, a comedy, and King Stephen An Instoracal Drama in Seven Tableaux Completed from John

Keats' Fragment (1912)
COWBERRY. See CRANBERRY
COW'BIRD. A small North American blackbild (Molothius ater), closely related to the red-wing, remarkable for its parasitic habits, and frequenting in small flocks fields where cattle pasture, often alighting upon them to eat parasites, or clustering about their feet to snap up the insects disturbed by their movements, to this habit it owes its names, cow blackbild, cowpen bird or bunting, buffalo bild, etc.

common species (see Plate of BLACKBIRDS) 15 about 8 inches long, the adult male is rich glossy black, with greenish reflections, except the head, which is chocolate brown, the female and young are simply brownish gray, paler beneath The cowbiid is found throughout the Umted States, from Texas northward nearly to Hudson Bay In the north it is migratory, but south of the Ohio it is a permanent resident is to be seen in small bands frequenting fields and pastures, where its principal tood is vegetable (mainly seeds of weeds), with insects caught upon the ground and about cattle are usually several more males than females in each band, for these bilds do not pair, and the antics and spluttering and guttural squeaks with which the males try to attract the females are most queer and amusing In the autumn they gather in large flocks and associate with Other species are found in other blackbirds the southwestern United States, in Mexico and Central America, and several in various parts of South America

The parasitism of the cowbirds is their most striking characteristic, their behavior resembling that of the European cuckoo None, except one, takes a mate, or makes a nest, or incubates its eggs Instead of this, when the breeding season (May and June) is at hand, the female ready to lay an egg quietly leaves the flock and stealthily seeks the home of some bird, from which the mother is temporarily absent, incubation not having begun There she deposits her egg (see Coloied Plate of Eggs of AMERICAN Song BIRDS), to which she pays no more attention It matters not whether the nest she visits has already its full supply of eggs, or even whether it already contains one or several eggs of her own species, she will sometimes throw out eggs of the owner to make room for her own egg of the cowbird usually hatches in less time than do the eggs of the bird on which it is imposed, whereupon the rightful eggs may be abandoned or thrown out, or, if some of them hatch, the young are speedily starved or smothered or elbowed out of the nest, while the foster parents devote themselves to the care of the greedy stranger He remains in the nest until it is really outgrown, but even after he has left it he is called for, for a time, by the birds that brought him up But at last, when well able to fly, he seeks out others of his own kind, and the birds that have devoted themselves to him so assiduously have nothing to reward their pains Over 100 species of birds are thus burdened with more or less frequency, but some will desert the nest rather than incubate the strange egg, others build a second story on the nest, leaving the cowbird's egg to perish below, while they raise their own brood in the superstructure

The egg of the cowbird is a rather blunt oval, measuring, on the average, 84 by 65 of an inch, and is white or grayish, profusely speckled with browns, the general effect of which is indistinct and pale, it is not easily mistaken for any other bird's egg of its size Several species of cowbirds inhabit Central and South America, and have similar habits, except in one instance, the bay-winged cowbird (Molothius badius) of Argentina and Bolivia, which differs from the oldinary type in several ways, among others in having a low and pleasing song, which it delivers more or less all the year around. It does not abandon its eggs to the care of other nurses, but

forms conjugal ties and occasionally makes a nest of its own, more often, however, it seizes upon the nests of other birds and in their despoiled property lays its eggs and reals its own young A circumstantial history of this interesting group and a discussion of bird parasitism may be found in Sclater and Hudson, in gentine Onithology (London, 1888-89), largely reprinted by Bendie, in "The Cowbinks," in Report of the National Museum for 1893 (Illustrated, Washington, 1895) COW"BOYS. 1. The name applied during the

COW'BOYS. 1. The name applied during the Revolutionary War to 10bbers, usually of cattle and sometimes of other property, who infested the roads east of the Hudson River between the British and American lines They professed to be Tones A similar band, professing to be Whigs, called "Skinners," plundered wayfarers at the same period and in the same places See

Cooper's romance The Spy
2 The name given to the mounted heidsmen hired by the owners of cattle in the United States to look after their stock. In the great herding districts of the West, where cattle roam over vast areas without fences or roads and with only scattered and mregular places for water and shelter, the cowboys occupy an important place. It is their business to keep the cattle together, to guide them to pasture, to prevent their being mixed with other droves, to protect them from Indian and other thieves, to brand them at the proper seasons, and to drive them to the shipping point when they are "beef"

COW CREEK INDIANS An Athapaskan tribe in Oregon and also a division of the Seminoles in Florida.

COW'DRAY, OF MIDHURST, WEETMAN DICK-INSON PEARSON, BARON (1856-). A British capitalist. He became president of the contracting firm of S Pearson and Son, Ltd., and in this connection he superintended the construction of the Dover Harbor Works, the tunnels under the East River, New York, and the Blackwall Tunnel, London. In 1894 he was made a baronet and in 1910 a baron He was a mem-ber of the House of Commons for Colchester from 1895 to 1910, when he took his seat in the House of Lords and also became high steward for Colchester. The Pearson syndicate acquired extensive oil concessions in Ecuador and in Mexico. Its interests in the latter country, which were obtained from the Porfirio Diaz government, covered an area of more than 500,-000 acres and represented a capitalization of \$50,000,000 (Mexican currency, \$25,000,000 American). It is considered by many that the rival giant oil interests of Mexico, the Pearson syndicate and the Standard Oil Company represented by the Waters-Pierce Oil Company, had an important if not a leading part in the revolutions of that country It is known that Francisco Madero, the leader of the successful revolt (1913) against the Diaz régime, was favorable to the interests of the Standard Oil Company, and, although Lord Cowdray denied the charge, it was asserted that the Pearson interests aided Huerta and Felix Diaz in the counter revolution against Madero In November, 1913, Lord Cowdray formally requested the United States government to protect his oil

roperties in Mexico. See Mexico, History COW'ELL, Edward Bylls (1826-1903) An English Sanskrit scholar Born at Ipswich, he was educated at Oxford He went to Calcutta in 1856, where he was professor of history in

the Presidency College and later (1858) principal of the Sanskrit College He left India in 1864, and in 1867 he was made professor of Sanskrit in the University of Cambridge His contributions to advancing the knowledge of India were made not only through his writings, but also through the inspiration he gave to his pupils, whose numbers were large His association with Edward FitzGerald of Omar Khayyam fame is of interest in English literary history. Among Cowell's more important works may be mentioned The Prilart Grammar of Variarus (1854, 2d ed, 1868), The Black Yapır Veda, books 1, 11, edited in collaboration with Roer 11 course 1, 11, centeed in consideration with Roer (1858–64), the Kusumāñalı (1864), The Hindu Law (1871), The Hindu Digest (1873). The Aphonems of Sāndilya (1878), The Sarvadarsana-Samgraha, translated conjointly with Gough (1882), The Harsa-Carsta of Bana Bhatta (1897), and The Buddha-Carsta of Asvaghosa, in Sanskrit and English (1892-94) At the time of his death he was editing the translations of The Jataka, or, Stories of the Bud-dha's Former Births (7 vols, 1895-1913), of which the sixth volume, published in 1907, was translated by him in conjunction with Rouse His Life and Letters were edited by George Cowell, his kinsman (Oxford, 1904)

COWEN, kou'en, SIR FREDERIC HYMEN (1852-) An English musican, born at Kingston, Jamaica His paients took him to London when four years old, and he became a pupil of Benedict and Goss in that city In 1865 he went to Leipzig, where he studied under Hauptmann, Moscheles, Remecke, Richter, and Plaidy. In 1882 he became director of the Edinburgh Academy of Music, and in 1887 succeeded Sir Arthur Sullivan as conductor of the London Philharmonic He was musical director of the McIbourne Centennial Exhibition (1888-89), and in 1896 was chosen conductor of the Liverpool Philharmonic and of the Manchester Concerts. In 1900-10 he was conductor of the Scottish Orchestra at Glasgow. In 1903, 1906, 1909, and 1912 he directed the Crystal Palace Handel festivals He was knighted in 1911 His compositions include the operas Pauline (1876), Thorgrim (1890), Signa (1893), and Harold, or the Norman Conquest (1895), A Phantasy of Life and Love (1901), Coronation Ode (1902), Indian Rhapsody (1903), four oratorios, The Deluge (1878), St Urusla (1881), Ruth (1887), The Veil (1910), and a number of cantatas, including The Corsair (1876) and John Culpin (1904), six symphonies; four overtures, three suites for orchestra, a piano concerto, a string quartet, a tilo, and over 300 songs. He published his memoirs under the title My Art and my Friends (London, 1913)

COWES, kouz A seaport and watering place on the north coast of the Isle of Wight 12 miles southeast of Southampton (Map England, E 6) It consists of East and West Cowes, lying on opposite sides of the Medina West Cowes is the headquarters of the Royal Yacht Squadron, located since 1856 in an old castle once used as a fort Over 2000 of the pick of English sailors are employed as crews of the numerous yachts of the members Several regattas are held annually, the one held in the month of August attracting crowds of visitors Near East Cowes are several fine countryseats, Whippingham Church, East Cowes Castle, and Osborne House, the former royal seaside residence of Queen Victoria, now, with its grounds, a public memorial and park, donated to the nation by Edward VII Cowes is famous for its vacht-building yards and engineering works, and has a considerable trade as the port of the island Pop, 1901, 11,834, 1911, 14,294

COW'FISH (so named from the shape of its 1 A trunkfish (Lactophrys tricornis) (bead of the tropical Atlantic, varicolored in bright hues, and also called "cuckold" (See Cow PILOT and Plate of PLECTOGNATH FISHES)

A grampus (qv) 3. A cow shark (qv)
COWGATE, THE A well-known street in
the Old Town, Edinburgh It was once a fashionable place of residence, but is now given over to the poorer classes COW'HAGE. See COWAGE.

COW'HEEN. The local name in eastern Canada of the long-tailed duck, or old squaw (qv) Harelda, or Clangula, hyemalis).
COWICHAN. See Salishan Stock

COWIE, kou'i, FREDERICK WILLIAM (1863-A Canadian civil engineer. He was born in Haldimand Co, Ontario, and graduated at McGill University in 1866 For three years (until 1889) he was a member of the engineering staff of the Montreal Harbor Commission, organized to increase the capacity of Montreal as a great shipping port, and in 1907 he was as a great simpling part, and appointed chief superintending engineer of this commission. Meanwhile, in 1889-97, he had been chief assistant engineer of the Department of Public Works, Ottawa, and in charge of the St. Lawrence channel between Quebec and Montreal, chief superintending engineer of the channel from 1897 to 1907, and in 1892-97 engaged in making surveys and reports on most of the haibors of the Great Lakes When a Royal Commission was appointed in 1903 to inquire into the St Lawrence route and winter navigation, Cowie became its consulting engineer. He invented a contrivance for facilitating the loading and discharging of ships' cargoes, and he published Report on British and Continental Ports, with a View to the Develop-ment of the Port of Montreal and Canadian Transportation, with G W. Stephens (1908), Winter Navigation (1908), designed to show that the Hudson Bay route is not practicable, and Navigation on the St Laurence River (1910).

COW/ITCH. See COWAGE COWL (AS. cule, cuhle, cugle, Icel kufl, OHG. cugola, Ger. Kugel, Kogel, OF coule, It cuculla, cocolla, from Lat cucullus, cap) A hood, varying in length in different ages, generally attached to a loose cloak and worn on the head It was common in England in the Middle Ages, but has come to be used chiefly by monks or members of some religious order, such as the Benedictines and Franciscans See Costume, ECCLESIASTICAL

COWLES, kölz, HENRY CHANDLER (1869-An American botanist, born at Kensington, Conn He was educated at Oberlin College and at the University of Chicago, and in 1894-95 was professor of natural sciences at Gates College (Neb) and a special field assistant of the United States Geological Survey At the University of Chicago he was instructor in botany in 1902-07, assistant professor in 1907-11, and in 1911 became associate professor He contributed to the first edition of the NEW INTER-NATIONAL ENCYCLOPÆDIA His publications include Vegetation of Sand Dunes of Lake Michi-(1899), Text-Book of Plant Ecology (1911), Plant Societies of Chicago and Vicinity

COWLES, kölz, WILLIAM LYMAN (1856-) An American scholar and educator, born at Belchertown, Mass He graduated at Amherst College in 1878, was instructor in Latin there from 1880 to 1883, studied at the universities of Berlin, Gottingen, and Leipzig in 1883-84, and became associate professor of Latin at Amherst in 1884 In 1894 he was appointed a professor. From 1886 to 1894 he was lecturer in Latin literature at Smith College, where he was also acting professor of Latin in 1899-1900 In the study of classical archæology he traveled extensively throughout the Italian peninsula His publications include, besides articles for periodicals, an annotated edition of the Adelpha of Terence (1896), Selections from Catullus (1900), and Selections from Ennus, Catullus, Tribullus, and Propertius, urth Parallel Passages from Horace, Oud, and Martial

COWLES, kölz, WILLIAM SHEFFIELD (1846-). An American naval officer, born at Farmington, Conn. After graduating from the United States Naval Academy in 1867, he was promoted through the various grades to be captain in 1902 and rear admiral in 1908 Besides serv-ing at the Mediterranean, North Atlantic, Pacific, and Asiatic stations he was on duty at the Isthmus of Panama in 1884 to guard the property of American citizens He was naval at taché at London in 1893-97, assistant to the Bureau of Navigation and aid to the President in 1899, commanded the Missouri in 1903-05, and became chief of the Bureau of Equipment and a member of the Board of Construction in 1906. He was in Mexican waters on the cruiser

Pottisburgh in 1913-14, looking after American interests during the Mevican troubles.

COWLEY, kou'li, Arbaham (1618-67). An English poet and essayist He was born in London and was educated at Westminster School and Trinity College, Cambridge According to his own statement, he received his poetical interest of the Computer of the Co spiration from Spenser's Facile Queene, a copy of which lay in his mother's parlor. A volume of poems, entitled Poetical Blossoms, was published by him at the age of 15, and one of the pieces contained therein was written when he was only 10 years old At Cambridge he obtained distinction for the elegance of his translations, and while there he composed the greater part of the Daviders, an epic in four books on the life of David—a work which he never completed. He was attached to the court party, and, in consequence, was ejected from his col-lege in 1643, after he had taken his degree of M.A. In 1646 he followed the Queen to Paris, where he remained 10 years, and on his return to England, being under suspicion, he was seized and bound in heavy securities for his future behavior In the same year (1656) he published an important collection of his poems, including his elegies on Harvey and Crashaw, Pindaric odes, The Mistress, and the Davides. He now studied medicine, receiving his degree the following year After the Restoration he obtained a lease of the Queen's Lands at Chertsey in Surrey, whither he retired in 1665 He was buried in Westminster Abbey, near Chaucer and Spenser Cowley belongs to what Dr Johnson called the "metaphysical" school of poets

He abounds in subtleties of thought and expression, enjoyed in his own day, but long since out of fashion To us his fanciful love poems, displaying no emotion, seem very strange Of his longer poems, the elegies cited above are the best His most natural verse is scattered through his essays, which are graceful and beau-tiful Convenient modern editions are Com-Polete Works (ed Grosart, London, 1880-81), Poems (ed A R. Waller, Cambridge, 1965), Essays, Plays, etc. (ed A R. Waller, ib, 1906). Johnson's Lives of the Poets may be consulted.

COWLEY, ABRUE EENST (1861—1).

An English Hebrew scholar He was educated at St Paul's School and at Trinity College, Oxford He was assistant master at Sherborne School in 1885–89, became fellow of Magdalen College, and, in 1900, sublibrarian of the Bod-leian Library He wrote for reviews and refreence works on Hebrew language and literature and cognate topics, and published The Original Hebrew of a Portion of Ecclesiasticus (1897, with Neubauer); an English version of Gesenius' Hebrew Grammar (1898, 2d ed., 1910), Aramaic Papyri (1906, with Sayce), the second volume (1906) of a Catalogue of Hebrew MSS in the Bodleian Library, The Samaritan Liturgy (1909)

COWLEY, HANNAH (1748-1809). An English poet and playwright She was born at Trverton, Devonshire, where her father, Philip Parkhouse, was a bookseller It was not until several years after her marriage to Cowley, a captain in the East Indian service, that she began to write plays Her first production, The Runaways, she wrote in less than a fortnight It was presented by Garrick at the Drury Lane in 1776, and was instantly successful Her other comedies include the following, played at Drury Lane, Who's the Dupe? (1779), and at Covent Garden The Belle's Stratagem, which is still popular (1780, pub, 1782), Which Is the Man' (1782), More Ways than One (1783), and A Bold Stroke for a Husband (1783)

COWLEY, HENRY RICHARD CHARLES WELLES-LEY, first EARL (1804-84) An English diplomatist, nephew of the Duke of Wellington and of Marquis Wellesley. He was an attaché at Vienna in 1824 and was promoted to be Secretary to the Legation at Stuttgart and to the Embassy at Constantinople He became Min-ister Plempotentiary to Switzerland (1848) and to the Germanic Confederation (1851), and in 1852 succeeded the Marquis of Normanby as Ambassador at Paris, and he held the appointment, whether his party was in or out of office, through a particularly trying period, till 1867, when he resigned With the Earl of Clarendon he represented Great Britain at the Paris Con-gress of 1856 He was created Viscount Dangan and Earl Cowley in 1857

COWLITZ See SALISHAN STOCK COW PARSNIP (Heracleum) A genus of plants of the family Umbellifera One species, Heracleum spondylium, is a native of Great Britain, the common cow parsnip, or hog weed, called kiesh in Scotland, a common and rank weed, with coarsely hairy leaves, and stem about 3 to 5 feet high. It is gathered in some parts of England for fattening hogs and is said to afford wholesome food for cattle. Some Siberian species are much larger and have been recommended for cultivation on account of the great quantity of herbage which they yield very early in the season, particularly Heracleum genaces, which sometimes attains a height of 10 feet, and whose not leaves are 3 to 5 feet long Heracleum lanatum, a tall, stout, woody perennal with groved stems and large commound leaves, is known as eow parsinp in the United States and Canada, being quite widely distributed. In Alaska the leafstalks are peeled and eaten. It is there sometimes called 'wild celley' The stalks when drying crude a sweet substance, and they are said to be fermuted and a liquor distilled from them in Siberia.

COWPEA (Tigna surers:) A legumnous plant closely related to the asparagus bean (V seaquipedalis) and the catpaing (V catpaing), the other cultivated species of the genus. All readily hybridize, and intermediate forms exist. The cowpea, by far the most important of the group, was cultivated in prelinstonic times in India, China, and the Malayan region, and was known in southern Europe at the beginning of the Christian era. It is now widely distributed in the torial and temperate rones. It was introduced into the United States early in the eighteenth century. At present it is a very common forage crop in the South, and is also grown to some extent in the Northern States. The tendency of the cowpea to vary in labit of growth, color of leaf, stem, and pod, and in the shape and color of the seed, gives rise to numeious varieties. These include prostrate, procumbent, bushy, and tall and eact forms. (For illustration, see Plate of Legumis). In addition to being a very important forage plant, this especially valuable as a soil renovator, having the power of gathering the free introgen of the air in common with the clover (qv). Consult United States Department of Agriculture, Famers' Bullettin 218, and Bureau of

Plant Industry, Bulletin 229
Food and Feeding Value—The green fodder Foot and recumy varse—The great notice has the following average percentage composition water, 83 8, protein, 24, fat, 04, nitrogen-free extract, 71, cuide fible, 48, and ash, 17, the cowpen hay the following water, 107, protein, 166, fat, 29, introgen-free extract, 22, cuide fibre, 201, and ash, 75 The silage resembles the green crop in composition, containing some 80 per cent of water, 3 per cent of protein, and 8 per cent of introgen-free extract, in addition to small amounts of the other constituents Young pigs thrive on the cowpea forage and well-filled pods, and it is a custom to turn them into the fields planted for green manuring about the time the first pods are ippening An acre will pasture 15 or 20 pigs for several weeks The manure more than compensates for the vines eaten Turkeys and chickens eat the ripe peas and do well on them Cattle, sheep, and horses are sometimes pastured on cowpea, but the safest and most economical method is to cut or pull the vines and feed them partially wilted Cattle and sheep are hable to bloat if they are allowed to eat too ravenously of cowpea vines, as is the case with other succulent crops Cowpea hay compares favorably with other leguminous hays in digestibility, 59 per cent of the total dry matter, 65 per cent of the protein, 71 per cent of the nitiogen-free extract, and 42 per cent of the crude fibre being digested on an average Like other leguminous seeds, the cowpea seed is rich in protein. It contains on an average water, 148, protein, 208, fat, 14, nitrogen-free extract, 557, crude fibre, 41, and ash, 3.2 per cent Cowpeas, whole or ground, are

sometimes fed to farm animals, but it is usual to harvest only enough for seed

As a food for man, some varieties of cowpens are much reliabled. The shelled peas are cooked in the same way as shell beans or gurden peas. The whole pod when young is also eaten like string beans. For writer use the dry cowpens are cooked like other dry beans and have a very agreeable flavor. In composition and digestibility cowpens closely resemble navy beans and are an important foodstuff. The plant is injuned by a weevil (Bruchis chimenses), to be cognized by two elevated, ivolylike lobes on the thorax, and by the September brood of the bollworm (q v)

COWPEN A town in Northumbeiland, England, on the south shore of the Blyth Estuary, 61% miles east-southeast of Morpeth The town owns its malkets and water works Its industries are coal mining, glass mininfacture, and shipbuilding Pop, 1891, 13,000, 1901, 17,879, 1911, 21,295

COWPENS. A town in Spartanburg Co, S C (pop, 1909, 1101), noted chiefly for the battle which took place there on Jan 17, 1781, between 1100 British under Colonel Taileton and about 1000 Americans under General Morgan This engagement, sometimes called the "Bennington of the South" for its decisiveness, was won for the Americans, partly by the rashness of the impetuous Tarleton, but especially by the daining position assumed by the American commander and the tactical skill he displayed in defending it Losses—Britishi, 800 killed, wounded, and captured, American, 12 killed, 60 wounded.

THOMAS DE GAEY, EARL (1834-1955). An English statesman He was educated at Christ Church, Oxford, and succeeded to the hereditary title in 1856. His grandmother's death (1860) and his mother's (1880) greatly enlarged his estates He was a Liberal in politics and would have entered Parliament as a caneer, had he not so early succeeded his father. He was Loid Lieutenant of Ireland, with W E Forster as Clinef Secretary, from 1880 to 1882, when he was succeeded by Loid Spencer, and proved an able administrator during the entical period of the Land League. He opposed Gladstone's Home Rule policy. He was one of the founders of the Unionst party and presided as chairman at the so-called "Opera House Meeting" to oppose the first Home Rule Bill. Upon the installation of Loid Salasbury he was appointed chairman of the commission in the Irish Land Act of October, 1881. He was also a member of the Gresham University Commission of 1892.

OWFER, FRANK CADGGAN (1877—). An English genre and Instorneal painter. He was born at Wicken (Northamptonshire) and studied at St John's Wood School, the Royal Academy, and under Abbey and Sargent He began as a portiant painter, then turned to imaginative genre in the English Pre-Raphaelite style, which quickly brought him into prominence. Among the best known of his paintings are "The Churchyard Scene from Hamlet" (1902, National Gallery, Brisbane), "St Agnes in Prison" (1904, National Gallery, London), "The Devil and the Nuns" (1907), "Venethan Ladies Lustening to the Serenade" (1909) His water colors, which are usually illustrations of fairy tales and fanciful stories, are brilliant in color and charming in conception Good ex-

amples are "Molly, Duchess of Nona" (1905), "Patient Griselda" (1807), "Rapunzel Sings from the Tower" (1908) In 1910-12 he painted, in a cleverly aichaic style, a series of mural decorations in the east corridor of the London Houses of Parliament He was elected associate of the Royal Academy and a member

of the Water Color Society COWPER, WILLIAM, EARL (c 1664-1723) An English judge, the first Lord Chancellor of Great Britain He was called to the bar in 1688, joined the Prince of Orange as soon as he landed, and was made King's Counsel in 1694 In the following year he entered Parliament, where he became known as an excellent debater, and was made Lord Keeper of the Great Seal. In 1706 he was one of the commissioners to negotiate the umon of Scotland with England and was made a peer In 1707 he was made Lord Chancellor, in 1716 Lord High Steward, and in 1718 became an earl. He was a great orator, but neither a logical nor well-trained lawyer Consult his *Private Diary*, ed-ited (1833) by Hawtrey, covering 1705-14, and Lady Cowper's Diany for the next two years, edited (1864) by Spencer Cowper

COWPER, WILLIAM (1666-1709) An English surgeon, born at Petersfield in Sussex He was made a barber surgeon in 1691 and became known not only as a skillful practitioner, but also as a thorough anatomist and pathologist. Among his permanent contributions to anatomical science the discovery of the now so-called Cowper's glands (q v) will preserve his name In 1696 he was made a fellow of the Royal Soan loss lie was made a renow of the koyal Society His published works include the following Myotomaa Reformata (1894, 2d ed, rev Jurin, Pemberton, and Tanner, 1724). The Anatomy of Human Bodies (1698; 2d ed, 1737), the best English work on anatomy up to that date, Glandularum Quarundam nuper Detec-tarum Ductuunque earum Excretionum De-

scriptio cum Figuris (1702)

COWPER, koo'per or kou'per, WILLIAM (1731-1800). An English poet, son of John Cowper, D.D. He was boin at his father's rectory at Great Berkhampstead, Hertfordshire Losing his mother when he was only six years old, Cowper, who was naturally a delicate and sensitive child, became, as a boy, very deeply melancholy and depressed Just after his mother's death he was placed in the school of a Dr Pitman, in Market Street. Hertfordshire Removed because of crucl treatment by another boy, he was sent, at the age of 10, to Westminster School The period he spent here was very miserable and laid the foundation of that settled gloom which oppressed him till death. It is to the remembrance of these wretched days that we are indebted for the fierce invective that burns in the Troconsum, or a Review of Schools (1784) Shortly after leaving Westminster Cowper was articled to a Mi Chapman, an attorney in London Upon leaving Chapman's office he entered the Middle Temple In 1754 he was called to the bar, but never practiced His father died in 1756 and left him a small In 1759 he removed to the Inner patrimony In 1759 he removed to the Inner Temple, but his hatred of the law was so great that he seldom opened a book that bore on his profession Yet he was industrious enough, he scribbled poctry, read Homer, and, in con-junction with his brother, translated some of the books of Voltaire's Henrade In 1763 his cousin Major Cowper offered him the office of Vol. VI -14

clerk of the journals of the House of Lords, which he accepted, but having to undergo an examination at the bar of the flouse, he was seized with nervousness and could not appear. He even attempted suicide, but fortunately failed for want of courage In December, 1763, he was removed to the private asylum of Dr Cotton at St Albans, a prey to the deepest re-morse After his removal from St Albans (1765) he went to reside in the town of Himtingdon. Here he met Mrs Unwin-the Mary of his poems-an acquaintance which ripened into the deepest friendship and continued till death. After a few months in lodgings he resided with the Unwins and enjoyed much tranquil happiness under that religious roof Soon after the death of M1 Unwin (1767) Mrs Un-win and Cowpel removed to Olney in Buckinghamshire. Here Cowper's malady retuined At this time he was engaged to mairy Mis Unwin She carefully tended him through his long and slow recovery He found amusement in gardening, writing playful poems, and in building the famous summer house Mrs. Unwin also suggested, as a subject suited to his genius, Progress of Error During the winter of 1780-81 he wrote Truth, Table Talk, The Progress of Error, and Expostulation, published in 1782 In 1781 Cowper made the acquaintance of Lady Austen, who suggested to him The Task, uiged him to translate Homei, and—what the world is perhaps still more grateful for—she related to him the history of John Gilpin The Tash. was begun in the summer of 1783 and published in 1785 Its success was great, and Cowper began to be considered the first poet of his day began to be considered the first poet of his day in 1784 he began the translation of Homer, which appeared in 1791 It was received with great applause Though Cowper wrote after this the beautiful and tender poem To Many, his powers rapully declined He died at East Dereham, Norfolk The centenary of his death was appropriately observed at Olney Cowper's poetry is eminently healthy, natural, and unaffected He and Burns brought back nature to English poetry Besides being a poet, he was perhaps the most delightful letter writer in the English language Nothing can surpass the charm of his epistles—full of humor, gentle salcasm, anecdote, acute remark, and a tender shadow of melancholy thrown over and toning snadow of metancholy chrown over and tohing down the whole. See Southey, Life and Letters, etc (15 vols, London, 1834-37, and reprinted in Bohn Library), Poems of William Couper (1905, ed. J. C. Bailey), the Globe Edition of Poetroal Works, ed. Benham (London, 1870), the Aldine Edition, by Bruce (ib, 1896), The Unpublished and Uncollected Poems, ed Wright (lb., 1900), Correspondence, id. (New York, 1904), J Neave, A Concordance to the Poetse Works of William Couper (1887), S A Brooke, Theology in the English Poets (New York) Theology in the English Poots (1907), and the lives by Smith (London, 1880) and by Wright (ib, 1892)
COWPER'S GLANDS (discovered by the William Cowper) Two

English anatomist William Covper) Two small yellow glands, which are situated beneath the anterior portion of the membranous urethra in the male The glands are of the racemose vallety (see GLANDS), each one being made up of a number of small lobes, which are again subdivided into lobules. The acini are lined with columnar epithelium. The gland secretes mucus, which is carried by a small duct, nearly an inch in length, to the posterior part of the bulbous urethra. These glands diminish in size as age advances. The vulvovaginal glands, or glands of Bartholin of the female, are the analogues of Cowper's glands.

COW-PILOT. A small fish (Pomacentrus saxatilis), so called in Bermuda because it is believed always to accompany the cowfish (Ostracium). It is one of the demoiselles and is also called "mojarra."

COWPLANT. See GYMNEMA.

COW'POX. Variola vaccina, or "cowpox," as it is more commonly known, is a contagious disease of cattle characterized by an elevation of temperature, a shrinkage in milk production, and characteristic pustular cruptions, especially upon the teats and udders of dairy cows. The disease, which is benign in its course, is quite common in the United States, especially in the Eastern States. The cowpox virus, which appears to be ultramicroscopic, is usually transmitted from one animal to another by the hands of milkers, by calves, or by direct contact. In about a week after a cow becomes infected small pimples appear on the skin, which at first contain a watery fluid and later turn to pus. After the pustule is broken a thick dark scab forms, which later comes off, leaving a small pock mark.

Cowpox can be transmitted to man by direct inoculation as by sores on the hands, the fluid from the pustules being used to vaccinate per-

sons against smallpox.

Treatment consists in the application of softening and disinfecting agents, such as carbolized vaseline and zinc oxide ointment. In more persistent cases a milking tube may be used in order to prevent opening of the pustules during milking.

Milk from affected cows should not be used for food, since it may become contaminated for food, since it may become contaminated from the pustules and ulcers on the teats and in the sinuses of the udder, and produce infection by the alimentary canal of young children if it is consumed in a raw state.

Consult Hutyra and Marek, Pathology and Therapeutics of Diseases of Domestic Animals, vol. i, and E. W. Hoare, A System of Veterinary Medicine, vol. i. See also VACCINATION: SALALIPON.

TION; SMALLPOX.

COW'RY (Hind, kauri, Beng, kari, from Skt. kapardikā, shell). A gastropod mollusk of the family Cypræidæ, whose shells are shaped somewhat like coffee beans, richly enameled and often beautifully marked. They are most abundant and attain their largest size in the seas of warm



A LIVING COWRY.

The animal is shown in the attitude of creeping (towards the left). The mantle is, however, withdrawn somewhat, revealing the normally clothed and protected shell. The short siphons and long tentseles appear, the last bearing the eyes, one of which appears as a black dot.

climates. The money cowry (Cypræa moneta) has long been in general use as a substitute for coin in many parts of Asia and Africa. It is yellow or white, about an inch long and nearly as broad; is found on the Indian coasts, and in particular abundance on those of the Maldive Islands, and has been one of their principal exports. In Bengal 3200 cowries were reckoned (in 1900) equal to a rupee, so that a cowry was then about equal in value to 200 of a cent. Yet cowries to the value of 200,000 rupees are said to have been at one time imported annually into Bengal. Many tons of cowries are annually used in trade with west-central Africa, but their circulation is fast disappearing. Consult Stearns, "Ethno-conchology: A Study of Primitive Money," in Smithsonian Reports for 1897, part ii (Washington, 1889). See SHELL MONEY; also Colored Plate of Marine Gas-TROPODS with the article GASTROPODA.

COW SHARK. A large shark of the tropical family Hexanchidæ. See Plate of LAMPREYS

AND DOGFISH.

COW'SLIP (AS. cūslyppe, cūsloppe, from cū, cow + slyppe, sloppe, sloppy droppings, from slupan, to dissolve, Eng. slop; alluding to the pastures where it is usually found; according to a euphemistic popular etymology cow's-lip) (Primula officinalis or Primula vulgaris). A common native of pastures in Europe; a delicate and modest little flower, a universal favorite, both for its beauty and its fragrance. (For illustration, see Plate of CRANBERRY, ETC.) The flowers have sedative properties and are sometimes used as an anodyne and antispasmodic. They are fermented with sugar to make cowslip wine, an agreeable and favorite soporific domestic medicine. The name "American cowslip," or "shooting star," is given to Dodecatheon meadia, a perennial plant, also of the family Primulacese, a native of North America, with a stalk about 8 inches high, bearing an umbel of gracefully pendant lilac, rose-color, or white flowers, the petals reflexed over the calyx, the stamens and pistil long, and the anthers of a golden color. It is very ornamental in the flower border, resembling a cyclamen. There are a dozen or more additional species and numerous varieties in the United States. See PRIMULA.

COWTREE. See GALARTODENDRON.

COX, DAVID (1783-1859). An English painter in water colors and oils, the greatest English water-colorist. He was born at Deritend, near Birmingham, April 29, 1783, the son of a black-smith. He studied drawing under Joseph Barber of Birmingham, and water color under John Varley in London. He was at first a scene painter in theatres, and for a long time supparties himself by teaching drawing and selling water-color sketches, until at length there came patronage sufficient for his moderate desires. In 1805 he traveled in Wales, the scenery of which from this time became the favorite subject of his paintings. In 1813 he was made a member of the Society of Painters and Water-Colorists, and in 1814 he published his *Treatise* on Landscape Painting and Effect in Water Colors. He did not begin the study of oil painting until his fifty-sixth year, under Müller in London, but he attained great proficiency. Indeed, there is some reason to believe that had he practiced it from the beginning he might have equaled Constable. In 1841 he retired to Harbourne, near Birmingham, where he resided until his death on June 7, 1859. Although his true greatness was never recognized during his lifetime, Cox is certainly the most important of the successors of Constable. His work

is bold and aims at a general effect, disregarding small and conflicting details. His colors are those of nature, pure, fresh, and rich, and he handles light with consummate skill. His treatment of atmosphere and atmosphere mood is of the highest order. His small productions are usually better than the larger. He is the great painter of Welsh scenery, of which he was particularly fond. The British Auseum and the South Kensington Museum possess some of his water colors and drawings, but the best of his work is in the Birmingham Art Gallery and in private possession. Several general exhibitions of his work have been held, the best of which was that of Manchester in 1887. Among his best water colors are the "Hay Field" (1843), "Bolton Abbey" (1847), and the "Welsh Funeral" (1850), among his oils, the "Welsh Funeral" (1850), among his oils, the some David Cox, the younger (1809-85), was also a water-colorist of repute, but not of the same ability as his father. Consult. Hall, Biography of David Cox (London, 1881), Solly, Memour of David Cox (London, 1881), Solly, Memour of David Cox (London, 1881), Solly, Memour of David Cox (1b, 1875), Baldry, in Masters of English Landscope Paunting, ed by Charles Holmes (New York, 1903).

COUX, GEORGE ALEERTUS (1840-1914). A Canadian capitalist and financier. He was born at Colborne, Ontario, and was educated at the became an employee of the Montical Telegraph Company, but removed to Peterboro in 1858, where he entered municipal life and lived for thirty years He was mayor during seven terms. He engaged in many and various business enterprises with much success and rapidly amassed a considerable fortune, which was greatly increased after his removal to Toronto in 1883. In 1890-1907 he was president of the Canadian Bank of Commerce He was also president of the Canadian Bank of Commerce He was also president of the Canadian Life Assurance Company, and either president of, or a prominent director in, a large number of financial, manufacturing, and industrial concerns. In 1872 he was an unsuccessful Liberal candidate for the Ontario Legislature, and in 1887 he was again an unsuccessful Liberal candidate for the House of Commons In 1896 he was appointed to the Screets.

COUX, SIR GEORGE WILLIAM (1827-1902) A British divine and author He was born at Benares, India, but was taken to England when eight years old He studied at Rugby and Oxford, took orders in 1850, was appointed curate of Salcombe Regis, near Sidmouth, and later was rector of Scrayingham, York, from 1881 to 1897 He was a leading exponent of the sum-myth theory in comparative mythology, and published Poems, Legendary and Historical (1850), with E A Freeman, Life of 8t Bornface (1853), Tales of Ancent Greece (1868), Latur and Teutomic Christianty (1870), Mythology of the Aryam Nations (1870), History of Greece (1874), The Crusades (1874), The Athenian Empire (1876), British Rulle in India (1881), Luces of Greek Statesmen (1885-86), Life of Bishop Colenso (1888), The Ohurch of Pingland and the Teaching of Bishop Colenso (1888) In 1891 he was chosen Bishop of Natal by the friends of Bishop Colenso (1794), but the archbishops and bishops of England refused him consecration

COX, HAROLD (1859-) A British editor and economist, educated at Jesus College, Cambridge. He lectured on political economy for the Cambridge University Extension Society, made special nivestigation of farm-labor conditions in Kent and Surrey, and taught mathematics for two years in the Mohammedan College at Aligarh, India After his return to England in 1887 he studied for the bar, but eventually gave up law for joirnalism as a profession. He was secretary of the Cobden Club (1899-1904), a member of Parliament (1906-09), alderman in the London County Council (1910-12), and published Land Nationalization (1892), American Progress and British Commerce (1902), and pupplies on free trade and economics In 1912 he became editor of the Edwhungh Review

GOX, ISAAO JOSLÍN (1878—). An American professor of history, born at West Creek, Ocean Co, N. Y, and educated at Dartmouth College and at the universities of Texas, Chicago, Wisconsin, and Pennsylvania Between 1896 and 1906 he was instructor and vice principal at San Antonio (Tex.) Academy and instructor in history at the University of Cincimati, where he was afterward assistant professor. In 1911—12 he was Shaw lecturer at Johns Hopkins University, Besides writing articles for the first edition (1903) of the New International Engyton Companions (2 vols, 1905), The Barly Emploration of Louisiana (1906), The Indian as a Diplomote Factor in the History of the Old Northwest (1910)

COX, JACOB DOLSON (1828-1900). An American soldier, politician, educator, and military historian He was born in Montreal, Canada, was taken by his parents to New York City in 1829, graduated at Oberlin College in 1851, taught school at Warren, Ohio, in 1852, and there in the following year began the practice of law From 1859 to 1861 he was a member of the State Senate, and in April, 1861, upon the outbreak of the Civil War, was appointed brigadier general of Ohio volunteers He took an important part in the Kanawha Valley cam-paign under McClellan in the summer of 1861; commanded the Ninth Corps of the Army of the Potomac in the battles of South Mountain and Antietam in 1862, was promoted major general of volunteers, Oct 6, 1862, commanded the Federal forces in West Virginia in the winter of 1862-63 and the military district of Ohio from April to December, 1863, was occasionally commander of the Twenty-third Army Corps during General Sherman's Atlanta campaign, was recommissioned major general of volunteers in December, 1864, having been reduced from this rank in April, 1863, on account of the number of appointments being in excess of those provided for by law, and early in 1865 was sent to North Carolina to open communications with General Sherman, with whom he effected a junction at Goldsboro soon afterward In 1866 he resigned from the service. After the close of the war he served as Governor of Ohio in 1866 and 1867, attracting attention by his opposition to the policy of his party (the Republican) on the question of negro suffrage, and from Maich, 1869, until December, 1870, when he resigned, was Secretary of the Interior in the cabinet of President Grant He then again practiced law, was president of the Wabash Railroad for several years, was a Republican member of Congress from 1877 to 1879, was dean of the Cincinnati Law School from 1881 to 1897, and from 1885 to 1889 was also president of the University of Cincinnati-He wrote many magazine articles, mostly on subjects connected with the Civil War and with microscopy, in which he attained considerable eminence, and published the following works on the military history of the Civil War Atlanta (1882). The March to the Sea Franklin and Nashulle (1882), The Second Battle of Bull Run as Connected with the Fitz-John Porter Case (1882), The Battle of Franklin (1897) His Muttary Reminiscences of the Civil War (2 vols) were published posthumously in 1900 Consult J R. Ewing, Fublic Services of Jacob Dolson Coa (Weshington, 1902).

COX, JAMES M (1870 -) An American newspaper proprietor and public official, born at Jacksonburg, Ohio After a public-school education he worked in a printer's office, taught a country school, then became a newspaper ic-porter, and was for a time on the editorial staff of the Cliniciant Enquirer. In 1898 he became proprietor of the Dayton Daily News and in 1903 also of the Springfield Press-Republic, thus forming the News League of Ohio From 1909 to 1013 he was a member of Congress He became Governor of Ohio for the term of 1913-16.

COX, KENYON (1856-). One of the foremost American mural and figure painters, also a writer on air He was born in Warren, Ohio, the son of Gen J D Cox, who later became Governor of Ohio He studied at the academies of Cincinnati and Philadelphia and for five years in Paris under Carolus Duran and chiefly under Gérôme On his return to America he under Gerolae on his return to America he settled in New York, becoming a prominent leader of the younger element which founded the Society of American Artists, and for years he was an influential teacher in the Art Students' League (qv) He soon became known for his figure subjects and especially, among his fellow artists, for his nudes, painted in conservative academic manner But his great reputation rests upon his mural paintings, which rank among the finest in America Imwhich rank among the finest in America Important examples of the latter are "Venice," Bowdon College, Me, "Art and Science," in the Libiary of Congress, Washington, eight lunctics illustrating "The Progress of Civilization," in the State House, Des Moines, Iowa, "The Beneficence of the Law," in the Essex County Courthouse at Newark, N J, and paintings in the Appellate Court, New York, the State Capitol at St Paul, the Chizens Bank and Edderal Building in Cleveland, the Luzerne and Federal Building in Cleveland, the Luzerne County Courthouse at Wilkes-Barre, Pa, and County Courthouse at Winona, Minn Among the best of his pictures are "Hope and Memory," in the collection of J D Cox, Cleveland, "The Hunting Nymph," in the Lotos Club, New "The Hunting Nymph," in the Lotos Club, New York, "A Book of Pictures" (1910, awarded the Isidor medal), "A Vision of Moonrise" (1911), "October Afternoon" (1913). In the Metropolitan Museum, New York, are his "Harp Player" and the portrait of Saint-Gaudens (1887), awarded a medal at the Paris Exposition of the Picture of Covers and the portrait of Saint-Gaudens (1887), awarded a medal at the Paris Exposition of the Picture of Covers and the Covers of the Cove tion Cox is one of the most prominent representatives of the academic tendencies in American painting His line is strong and vigorous, yet ihythmic, the figures show sound knowledge of anatomy, his composition is dignified, but the color is sometimes harsh. He received medals at various expositions, and was awarded the medal of honor for mural painting by the Architectural League in 1909 He was elected a member of the National Academy of Design

in 1903 His sound and scholarly writings on art subjects include Mired Beasts (1904), Old Masters and New (1905), Painters and Sculptons (1907), The Classic Point of View (1911)

COX, LOUISE HOWLAND KING (1865—).
An American painter, boin in San Francisco. She studied at the New York Academy and Art Students' League under Kenyon Cox, the well-known figure painter, whom she married in 1892. Mis Cox ranks amongst the foremost American women artists. Her decorative work is similar to that of her husband and, if less robust, is more graceful. Good examples are her mural painting of "The Fates" (1894) and the decorative canvases "Psyche" (1893), "The Annunciation" (1895), and "Pomona" (1896, third Hallgarten prize). She is at her best, however, in her charming pottraits of children, whom she pottrays with a delightful naturalism Good examples are "Master Austin Smithens" and "Lucile" (1910), "My Children" and "Mrs. Homer Saint-Gaudens and Child" (1913). She was elected a member of the National Academy of Design, and won, besides the third Hallgarten prize in 1896, a bronze medal at the Paris Exposition of 1900

COX, PALMER (1840—) An American illustrator and authon, bon in Granby, Province of Quebec. He lived for a time in California and began his career by writing for the Golden Bra and other Western papers, but in 1875 went to New York City, where he still lives Mr Cox's productions are almost exclusively in the field of humorous fancy, the most widely known being his sprightly verses and drawings of the Brownies, whose experiences fill several volumes

COX, KARUEL (1850–81)

An English bishop boron in Buckinghamshine He was educated at both and Cambridge and was tutor to Frince Edward, who, when he became King, made Cox one of the Privy Council and King's almoner. In 1537 he had been made chaplain to Archibshop Cramer and in 1542 to Henry VIII, and a member of the commission that nullified the marriage of Anne of Cleves In 1549 he was made Dean of Westminster and one of the seven royal visitors who led Edward's attack on religious, educational, and charitable establishments Mary put him in prison, but he escaped to Frankfort, where he became the bitter opponent of John Knox Elizabeth restored him to the see of Ely (1569), from which he resigned in 1580 after a quaired with Elizabeth over a grant to Sir Christopher Hatton He translated the Gospels, the Acts, and the Epistle to the Romans, for the Bishop's Bible, and helped compile the Book of Common Prayer COX, SARUEL (1826–93)

tst biblical expositor, born in London He graduated at Stepney Baptist Theological College, London, in 1851, was pastor at Southsea (1852–54) and at Ryde, Isle of Wight (1854–59) He was compelled by throat trouble to stop preaching for a while, but was pastor in Nottingham from 1863 till 1888, when failing health compelled his resignation. He died at Heatings, March 27, 1893. His fame rests upon his biblical exposition and his connection with The Baptostor, a monthly devoted to biblical topics, which he originated and whose first 20 volumes he edited (1875–84) Having become an advocate of Universalist rivers, he was obliged

to resign his position His publications were very popular and merited their wide sale Of them may be mentioned The Private Letters of St Paul and St John (London, 1867), The Quest of the Chief tood (1868, 1ewritten as The Book of Ecclesiastes u.th a New Translation, 1890), In Exposition & Note-Book (1872), The Pilgrim Psalms (1874), Salnator Minda (1877) and The Large Hope (1880), which two books on eschatology stirred up much contoversy, 4 Commentary on the Book of Job, with a Translation (1880), Expositions (4 vols, 1885-99), The Bird's Next and Other Sermons for Children of All Iges (1886), The Hebrew Truns 4 Vindication of God's Ways unth Jacob and Esau (London, 1894) Consult the pictatory memori by his wife in the last-mentioned work

COX, SANUEL HANSON (1793-1880) An American clergyman, born at Rahway, N Jof Quaker ancestry He began to study law, but left it for theology, and was ordained a Presbyterian minister in 1817 Four years later he took charge of a church in New York City, where he was mobbed for his antislavery sentiments, his house and church being sacked. He was one of the founders of what is now New York University In 1834 he became professor of sacred rhetoric in the theological seminary at Auburn, N Y, and in 1837 pastor of the First Presbyterian Church in Brooklyn, where he remained until 1854, being professor of ecclesiastical history in Union Theological Seminary, and a leader of the "New School" Presbyterians. In 1854 his voice failed, and he iesigned his pastorate He wrote Quakerism not Christianity (1833) and Intervieus, Memorable and Useful (1833).

COX, SAMUEL SULLIVAN (1824-89) American politician and author, born in Zanesville, Ohio He graduated at Brown University in 1846 and was later admitted to the bar, but forsook the law in 1853 to become editor of the Ohio Statesman at Columbus For one year he was Secretary of Legation in Peru He reprewas Scheeday of Legation in Fertu He repitsesented Ohio in Congress for eight years (1857–65), and New York, whither he removed in 1866, for 20 years (1869–85, and 1886–89) In 1885–86 he was Minister to Turkey. He was popularly known as the "letter-carriers' friend" in reference to legislation proposed by him for increase in their salary and the concession to them of a vacation with pay A statue of him was erected by the letter carriers in New York City Mr Cox wrote and lectured a great deal, Onty Mr Cox wrote and sectured a great dear, some of lus works berng Eight Years in Congress (1865), The Buckeye Abroad (1851), Why We Laugh (1876), Arctic Sunbeams (1882), Orient Sunbeams (1882), Three Decades of Federal Legislation (1885), Dwessions of a Diplomat in Turkey (1887). A glowing piece of descriptive writing published in the Statesman during his editorship won him the nickname "Sunset," which clung to him through

COXAL/GIA (Neo-Lat. from Lat cowa, hip, Glk älyos, algos, pain), or COXITIS An obsolete name of hip-joint disease Inflammation, with or without suppuration, occurs in the joint, with the result that its usefulness is destroyed either from staffness or necrosis

COXCIE, kök'ss, or COXIE, Michiel (1499– 1592) A Flemsh painter He was born in Mecklin and studied with Barend von Orley in Brussels, spent many years in Italy, and though piobally not a pupil of Raphael, minted him clossly He was the first Fleming to attempt his-size fiescoes in the style of the Roman school, which gives historical importance to his decoration of the Santa Buibara Chapel in Santa Maria dell' Anima He was appointed court painter by Philip II of Spain and commissioned to copy the altarpiece of the biothers Van Eyek (qv) in Ghent Although his art is cold and lather unpleasing, he was something of an innovator, and his style is clearly defined Good examples of his painting are in the Escorial and the Museums of Biussels, Antwerp, Madrid, Venna, and Frague COXCOMB, köks/köm, The A comedy by

Beaumont, Fletcher, Rowley, and others (1012) COX'COX'. The legendary Nosh of the Mexican tribes, who with his wife escaped the Deluge In its present form the legend shows probable Christian influence from early Span-

ish missionaries

GOXE, ARTHUR CLEVELAND (1818-96) An American pielate, second Protestant Episcopal Bishop of Western New York, son of Samuel Hanson Cox He was born at Mendham, N. J., graduated at the University of New York in 1838, and at the General Theological Sominary in 1841, and in 1842 was ordained priest. Rector in Hartford, Conn. (1842-64), Baltimore, Md. (1854-63), and New York City (1863-65), he was in 1865 appointed Bishop of Westein New York in 1872 he visited Hait, to establish churches and ordain clergy. He also founded the Christian Literature Company, of whose publications he edited a series of the Ante-Nicene Fathers. His writings include several volumes of verse, of which the Ohistian Ballads. (1840), rev. ed., 1887) is the best known, and several theological works, such as The Oriterion. (1866), in opposition to the Tractarians, though he had been in sympathy with the earlier Oxford movement, Apollos, or the Way of God. (1873), The Institutes of Ohristian History (1887)

The 11 ay of crow tiefof, the terminal of the terminal control of the colosial catalogue, comprising 723 folio volumes In 1857 he was sent by the British government to inspect the Ibraries in the monasteries of the Levant, and in 1860 he became chief librarian of the Bodlean Library. His other important publications include Roger de Wendover's Chromaca sive Flores Historianum (5 vols, 1841-44), Metrical Life of Edward the Black Prince (written in French, by Chandos Herald), with a translation and notes (1842), Gower's Vox

Clomastis (1850).

COXE, Texoni (1755-1824) An American economist, born in Philadelphia. Ile served in the Continental Congress (1788) and was appointed Assistant Secretary of the Trusuny in 1789 In the same year he proposed the introduction of Sir Richard Arkwright's cotton-spinning frame into the United States The extensive planting of cotton in the South was due chiefly to his initiative, for this reason he is frequently called the "father of the American cotton industry" Among his works on economic subjects are An Inquiry into the Principles for a Commercial System for the United States (1787), View of the United States

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(1787-94), On the Navigation Act (1809), Statement of the Arts and Manufactures of the United States for the Year 1810 (1814)

COXE, WILLIAM (1747-1828). An English He was born in London and was eduhistorian cated at King's College, Cambridge In 1771 he took the curacy of Denham, but soon resigned to become the tutor of several young noblemen. With them he spent many years in travel, and with great industry collected information of all kinds, which appears in many volumes of travels and history, all of which are characterized by close observation, care, and research In 1786 he became a vicar again He was made prebend of Salisbury in 1791 and archdeacon of Wiltshire in 1804 One of his best-known works is his History of the House of Austria from 1218 to 1792 (1807) He also wrote Memoirs of the Bourbon Kings of Spain from 1700 to 1788 (1813), Memoirs of John, Duke of Marlborough (1818-19), a Life of Gay, published separately from his Fables (1897), Memowrs of Sir Robert Walpole (1798), Memorrs of Horatro, Lord Walpole (1802)

COXIE, MICHIEL See COXCIE, MICHIEL

CONSWAIN (also coaksucin, from cock, from OF, Fr copue, beat, probably from ML concha, small bost, from Lat concha, Gk chych, konché, Skt śańkha, shell + sutm, AS sucm, from Icel sucm, OHG sucm, herdisman) A petty officer in the navy who has charge of a boat and crew in the absence of officers In double-banked boats he steers, and has a small seat in the consucant's box, or after part of the boat abaft the stern sheets The coxyaun's staml such or large motor launch always stamds while steering. The steering station is forward, aft, or on deck, depending upon the suce and type of boat. In single-banked boats the coxyaun usually pulls the stroke oar The steersman of a racing or other crew is also known as a coxyaun'

ACTIVITI, HENRY TRACEY (1819-1900). An English aeronaut He was born at Wouldham, near Rochester Castle, and was educated at the Chatham Military Schollender Henvented at belloon from which aeral torpedoes could be discharged, and made hundreds of ascensons, the most important being that undertaken with Glaisher in 1802, when the balloon saide to a height of seven miles. (See Aeronautrics) During the Franco-German War he joined the aeronautic corps of the German Army In 1845 he established the Aerostatic Magazine Consult his Life and Balloon Experiences (1887-89).

COYLE, Robert Francis (1850—) An American Presbyterian clergyman, born in Roseneath, Ontario He got his early education in Canada, graduated at Wabash College in 1877, studied theelogy at Auburn Seminary, and was ordained to the Presbyterian ministry in 1879 He held pastorates at Fort Dodge, Chicago (1855–31), Oakland, Cal (1891–1900), and Denver, and in 1903 was moderator of the General Assembly He wrote Foundation Stones (1887). Workingmen and the Oburoh (1896), a volume of sermons called The Church and the Tymes (1905)

COYOTE, kt-8'th or kYôt (Sp., from Mex. coyott) The modified native Mexican name of the prairie wolf (Coma latrans), now universally adopted throughout the western United States The coyote in several varieties is abundant almost everywhere from the Plains to the Pacific, south of central British Columbia, and

is famous for its monotonous and reiterated yelping at night This more resembles the banking of a dog than the howl of the ordinary wolf, and an early name was "barking wolf" One thinks half a dozen are yelping in chorus as he listens to it It generally travels in packs, like other wolves, but, unlike them, it never attacks human beings It is of rather small size, about as big as a setter dog, of a light-reddish or yellowish-gray color, the longer hairs of the back tipped with black. The pelage is rather full and soft, the tail is bushy, the ears are upright, and the muzzle is slender and pointed About 12 species are recognized by naturalists, while there are a number of subspecies or wellmarked geographical races Coyotes live in hollows among rocks, or take possession of old burrows in the ground, and usually produce four puppies in late spring, although the number varies from three to ten They hunt chiefly in the dusk They are very fleet of foot, and two or three by acting in concert will run down a pronghorn, they seek to detach and seize the fawns, however, rather than to pull down adults Their food consists mainly of gophers, ground squirrels, mice, ground-nesting birds, and similar small animals; and they have become a great nuisance in the neighborhood of ranches and isolated settlements, especially in winter, by attacking sheep, poultry, calves, etc. To such an extent do they destroy sheep that many of the Western States offer a bounty for the scalp and forepaws Adapting themselves thus readily and forepaws Anapoing intenserves that reaching to circumstances, and having extreme cunning in avoiding traps and poison, they survive among the sparser settlements of the West and in some regions increase rather than diminish They will cross with the domestic dog, producing fertile hybrids, and the Indians were accustomed to induce such mixture of blood This animal entered more largely than almost any other into the mythology and folklore of the aborigines, especually west of the Rockies Consult Ingersoll, Wild Neighbors (New York, 1897), Elliot, Synopsis of Mammals (Chicago, 1901); and essynchists of manimum (Cilicago, 1901), and especially (Seton, Life Histories of Northern Animals (New York, 1909) See Wolff, and illustrations on Colored Plate of Canida and on Plate of WOLVES AND WILD Dogs with the article Wolf

COYPEL, kwa'pĕl' A family of French painters - NoEL (1628-1707), the eldest, was a follower of LeBrun, in whose theatrical style he painted, though with more individuality and greater regard to color than most of his contemporaries He was employed by Louis XIV on decorative work in Versailles, the Trianon, the Tuileries, and the Hôtel des Invalides, he also painted religious pictures and published several works on art In 1672 he was appointed director of the French Academy in Rome, and in 1695 director of the Academy in Paris —His son and pupil Antoine (1661-1722) became a member of the Academy at 20, enjoyed high protection at court, and was charged with important commissions by the King He furnished many cartoons for tapestries, and his paintings are found in most French museums His art marks the transition from the style of LeBrun to that of Watteau. His color is cold and hard, especially in his later works, and his manner artificial—His half brother, NOEL NICOLAS (1690-1734), painted mythological and religious pictures and portraits in pastel -- CHARLES AN-TOINE (1694-1752), son and pupil of Antoine 200 CRAB

Coypel, was the most celebrated of the family He was admitted to the Academy at 21 and was appointed director in 1747. He painted religious pictures in many chuiches, and decorations for Versailles and the Trianon, but was most successful in his genre pieces. Modern critics reproach him with lack of originality, power, or charm. His discourses at the Academy, published in 1721, and theatrical pieces written for the court, procured him quite a literary reputation. Consult Caylus, Vie des peintres (Paris, 1910)

COYPU, koi-poo' (native South American name), or NUTRIA An aquatic rodent (Myopotamus coypu, or Myocastor coypus), widely common in South America Its name in Chile is "coypu," and on the Pampas "quuiya," but it is always called by Spanish-speaking people of education "nutria" ("otter"), by which name its fur is known in commerce. It is not an otter, however, but is nearly allied to the beaver, yet somewhat smaller, and with a rathke tail. It is dull brown, with a grayish muzzle and bright red incisors, the nostrils are very high, allowing it to breathe with only the tip of the nose above water, and the teats are high on the flanks When the beaver became scarce, the fur (nutria) of this animal was in great demand for making hats, etc, and the coypus were nearly exterminated, but with less demand and the protection of local laws they have again become numerous It is thoroughly aquatic, dwelling preferably in the permanent ponds (lagunas) of the La Plata salley, and inhabiting burrows in the banks, where there are banks, or making a platform nest among the rushes "Of an evening they are all out swimming and playing in the water, conversing together in their strange tones, which sound like the moans and cries of wounded and suffering men, and among them the mother coypu is seen with her progeny, numbering eight or nine, with as many on her back as she can accommodate, while the others swim after her, crying for a ride" For further interesting facts, consult Hudson, The Naturalist on the La Plata (London, 1875), Proceedings Zoological Society (1b, 1894), Semper, Animal Life (London and New York, 1881) See Plate of BEAVER, ETC

OUZEVOX, kwa'z'-voks', Awronns (Charles Antoine) (1640-1720) A French sculptor He was born in Lyons, studied with Lerambert, and also trained himself by careful study of the antique He was admitted to the Royal Academy in 1676 and was employed by Louis XIV in decorating Versailles and the palace at Marly His most notable works are many portrait busts and statues of the most famous men of the day They include Richelieu, Mazarin, Bossuet, Condé the Great, Fénelon, Racine, Charles LeBrun, also Louis XIV, Louis XV, and Maria Theresa of Spain.

COZENERS, kŭz''n-ērz, The. A comedy by Samuel Foote (1774)

COZENS, Küżnz, John Robert (1752-99). An English landscape painter in water color His father was one of the two natural sons of Peter the Great of Russia by a woman of Deptford He traveled in Italy and the Throl and left valuable drawings made on that tour Towards the end of his life he became insane in his day water-color landscapes were very conventional in drawing and dry in color Cozens was one of the first to show the value of this medium in the poetical quality of his work,

and attained hitherto unseen atmosphere effects. His conception of nature ranks him as a precursor of the Impressionists Turner and Constable owe much to Cozens and have spoken in terms of admiration of his landscapes There are a number of them in the British and South Kensington museums, but the most famous in his day was "Hannibal Crossing the Alps" (1776) which cannot now be located.

(1776), which cannot now be located COZUMELL, köysösmil/ An island off the east coast of the Mexican Province of Yucatan, in lat 20° N and extending east of long 87° W. (Map Mexico, P 7) It is about 40 miles long and about 15 miles wide. Its surface is low, and the coasts are bordered by reefs There is a small Indian settlement at San Miguel The chief industry is cattle raising. The island was discovered in 1518, and here in 1519 Cortés first landed

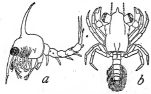
COZZENS, kŭz'nz, Frederick Swartwout 1818-69) An American humorist, born in (1818-69) New York City He became in early life a wine merchant, and later editor of the Wine Press. He had previously contributed humorous poems and articles to magazines, and in 1853 he issued his first volume, Prismatics, under the pen name "Richard Haywarde" Then came the Sparrowgrass Papers, his best performance, first published in the Knickerbocker Magazine, and in 1856 as a widely read volume. They dealt with the trials of a city man who undertakes to run a country home (near Yonkers), and although their humor is mild, they are still fairly readable Three years later (1859) he pub-lished a volume of travel sketches, Acadra, or, A Sojourn among the Blue Noses Soon after the war he failed in a business for which he had labored earnestly, especially by promoting the sale of native wines, and retired from Yonkers to Rahway, N J Of his other works only Poems (1867) and a Memorial of Fitz-Greens

Halleck (1868) need be named CRAB (AS. krabba, Icel. krabbi, Ger. Krabba, A crustacean of the order Decapoda and suborder Brachyura, characterized by the small size of the abdomen, which resembles a short tail curved under the thorax, all important viscera being included in the thorax. The term extends also to some of the suborder Anomura (purse crabs, hermit crabs, etc.), characterized by a condition of abdomen intermediate between that of the Brachyura and that of the Macrura or long-tailed decapod crustaceans, such as the lobster, crayfish, etc. All the crabs, besides many other crustaceans, were comprehended in the Linnsan genus Cancer, but the number of species is very great, considerably more than 1000, and the Brachyura alone are now

arranged in many genera and families. These various crabs differ very much in the form of the carapace (the back), which in some is orbeullar or nearly so, in some, much broader than it is long, in others, longer than broad, in some, prolonged in front into a kind of beak, etc., also in its smoothness, or roughness with lengs, etc. The eyes are compound, with hexagonal facets, and are elevated on stalks, which are generally short, but sometimes considerably lengthened, and which have the power of motion, so as to turn the eye in different directions. The first pair of limbs are not used for locomotion, but exhibit in great perfection the characteristic claws or pincers (chelae) of the decapod crustaceans. Crabs are inhabitants of

CRAB 210 CR

almost all seas: most of them, however, are found chiefly near the coast. Some crabs inhabit fresh water, particularly in the warmer parts of the world; and others, known as land crabs, live among noist herbage, or burrow in sand or earth. Crabs are generally flesh or carrion eaters, though some forms seem to prefer a vegetarian diet. They are always active and are noted for running sideways rather than straight ahead. Some have the last pair of limbs expanded at the extremity into a broad blade for swimming, and some have even all the four pairs of limbs intended for locomotion thus expanded, and sometimes occur far out at sea.



LARVAL STAGES OF CRABS.
a, zoes stage; b, megalops stage.

Their development is accomplished by metamorphosis through succeeding stages. "In the crabs the naupilus stage (see GRUSTACEA) is passed through in the egg, and the young is hatched in the form of a peculiarly modified soca, with an immense cephalothorax produced into spines, large stalked eyes, and a slender abdomen. This passes by successive molts into the megalops stage, which resembles an adult macuran [and]... passes by successive molts into the adult form."

Crabs, like all arthropods (see ARTHROPODA), molt or change their shell, not at fixed intervals or seasons, but according to the exigencies of their growth; the change being made with great frequency when they are very young, but rarely in advanced age; indeed, from the mollusks and other animals sometimes found adhering to the carapace, it is inferred that the same covering is sometimes worn for a number of years.

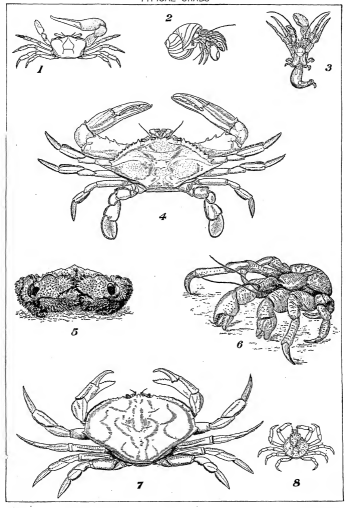
Crabs become interesting in the aquarium, from their readiness in seizing food, their ac-tivity in tearing and eating it, and their pugnacity. The number of specimens is apt, how-ever, to be soon diminished by the stronger killing and eating the weaker. Crabs vary greatly in size and color, as might be expected from the great number of species and their wide distribution. The giant crab of Japan (Macrocheira kempferi), although only a foot across the disk, which is 18 inches long, has such long legs as occasionally to be 15 to 18 feet from tip to tip of the first pair. The great stone crab of Tasmania, which has short and very thick legs, has been known to reach a weight of over 30 pounds. On the other hand, many species of crab are only a fraction of an inch across. In color crabs vary from black to white, through all the colors of the rainbow. Shades of green, blue, and gray are perhaps the most common, but the brightest shades of red and yellow are by no means rare. The sexes of crabs are easily distinguished, as the females are usually larger. and their abdomens broader and more oval,

while males have the chelæ more powerfully developed—notably so in the fiddlers.

Economic Importance of Crabs.—These animals supply food for food fishes, are of great service as scavengers, and are used as human food in various parts of the world. In the United States the principal crab so used is the blue crab (Callinectes hastatus), hundreds of thousands of which are sent to market every year from the waters of Chesapcake Bay alone. The little pea crabs (Pinnotheres) often found in ovsters (see Commensalism) are regarded as a great luxury. In Europe the species most frequently used are those of the genus Cancer, especially the great Cancer pagurus, and there is no reason wby the two eastern American species of this genus, the "rock" and "Jonah" crabs (qq.v.), should not be far more utilized as food than they are. To this group belong the principal edible crab of the American Pacific coast (Cancer magister), and others smaller which are eaten by the Chinese, etc. This species usually measures 7 to 9 inches in breadth of body and abounds from Alaska to Mexico, usually below low-tide level on sandy bottom. Crabs which have just shed their shell, and are covered only by a soft skin, are regarded as best and are called "shedders" or "soft-shelled."

The ways of fishing are various. Many are taken in wicker traps or "pots," baited with meat or offal; another common method is to sink shallow hoop nets of coarse material and mesh, which are baited and hauled up rapidly at intervals, bringing the crabs with them. Hand-line fishing, with bundles of meat to which the crabs cling until lifted out of water, is more a sport than a method of market fishing; but in the Gulf of Mexico trawls or "trot-lines" are set in several ways, and vast quantities of crabs are thus taken. They are kept for market in floating pens or "cars," and shipped alive packed in wet seaweed. They are also preserved by canning, etc. Consult Calman, "Crustacea" in Lankester's Treatise on Zoology (London, 1000) and Calman, The Life of Crustacea (New York, 1911).

Fossil Forms. With the exception of some doubtful genera (Gitocragnon, etc.) from later Paleozoic rocks, no unmistakable fossil crabs are known from deposits antedating those of Mesozoic age. Fossil crabs first appear in the Jurassic, where occur members of the family Dromiacea, much smaller than the modern species, such as the genus *Prosopon*, which continues into the Cretaceous. In the Upper Cretaceous Dromiopsis is the ancestor of Dromia, which latter appears in the Eocene and continues to modern time. Several other small genera of this same family are found in Cretaceous rocks, in which the family enjoyed its greatest expansion. The Raninoidea, with elongated carapaces, broadly truncated in front; began in the Upper Cretaceous, had its maximum in the Eccene, and has since then declined to the present. Large numbers of the Oxystomata, or round crabs, are found fossil in the Upper Cretaceous and Eocene rocks. The Oxyrhyncha, which at present are very abundant, have few fossil ancestors, and these are of small size. The arcuate crabs, of the family Cyclometopa, contain the largest number of fossil genera. They appeared in the Cretaceous, attained a great expansion in the Eccene, declined during the later Tertiary, and in modern times seem to be again on the increase. This family con-



- FIDDLER CRAB (Gelasimus pugnax).
 HERMIT CRAB (Eupagurus Iongloarpus) in a shell of 5.
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 COGANT CR

tains most of the modern genera, such as Cancer, Carcinus, Portunus, Xantho, Neptunus, Panopæus Certain of these are of old age Yantho began in the Cretaceous, had a representative (Xanthopsis) that is very common in the Eocene of England, France and Germany, and continued with little change to the present day Lobocarcinus, with its broad, nodose carapace, deeply denticulate on the front margin, is a common and often beautifully preserved fossil cab from the Eocene tocks of Wuttemberg, Germany, and Carro, Egypt The Catometopa, or quadrangulai ciabs, have many ancestors of Eocene age The first land crab of the modern genus Gecarcinus, and the first fresh-water crab. also of a modern genus, Telphusa, both members of this family, are found in the Miocene deposits of Oeningen, Germany

From the above remarks it will be seen that all the families of modern crabs, with the single exception of the Oxyrhyncha, were initiated during Cretaceous time, that they expanded rapidly so that their periods of maximum evolution were during the Eocene, when indeed crabs formed the dominant feature of the fauna in certain seas, that during the Miocene the general expansion was less than before, although certain genera were extremely abundant in particular localities, and that those of the Pliocene are mostly of recent species During the present time the crabs seem to be enjoying another period of expansion, but along different lines from those of the Eocene evolution collecting grounds are found in the Eocene de-posits of the south of England, the nummulitie limestones of southern France, Switzerland, southern Germany, and of northern Italy, and those of central India, and the Miocene beds of Italy, Austria, Hungary, and Germany Consult Zittel and Eastman, Textbook of

Paleontology, vol 1 (London and New York, 1900), Zittel and Barrois, Traité de paléontologie, vol 11 (Paris, Leipzig, and Munich, 1887), Bell, "Monograph of the Fossil Malacostracous Ciustacea of Gieat Britain," Paleontographical Sonety Monographs (London, 1857-62), Ort-mann, "Das System der Decapodenkrebsen," Zoologysche Jahr bucher, vol 1x (Jena, 1896), Loienthey, "Ueber die Brachyuren der palaologischen Sammlung des Bayerischen Staates," Természetrajzi Fuzetek, vol xxi (Budapest, 1898) See CRUSTACEA, and special articles under names of various crabs, as King Crab, Spider Crab;

CRAB APPLE See APPLE

CRABB, GEORGE (1778-1851). An English lawyer and author, born at Palgrave (Suffolk). He was educated at Oxford, admitted to the bar at the Inner Temple (1829), and practiced his profession in London For a time, also, he was instructor in the classics in a Yorkshire school His best-known work is the Dictionary of English Synonymes (1816, 10th ed, 1849), a careful, if not always scholarly, reference book, which has appeared in numerous editions. Others of his publications are a History of English Law (1829), a laborious Digest and Index of All the Statutes at Large (4 vols, 1841-47), Mythology of All Nations (1847)

CRABBE, GEORGE (1754-1832). An English He was born, Dec 24, 1754, at Aldeburgh, Suffolk, where his father was collector of salt duties Crabbe showed early a love for books, with a bias towards poetry After some schooling he was apprenticed first to a village doctor and then to a surgeon By 1772 he was contributing verses to Wheble's Magazine, and two years later he published at Ipswich a moral poem entitled Inebriety At this time he was in love with Sarah Elmy, whom he addressed in his poems as "Mira" and whom he afterward married Continuing his studies in London, he began the practice of medicine in the place of his bith Disliking a profession in which he was not succeeding, he went to London in 1780 to begin a literaly career. In that year appeared a poem called The Candidate, which was received coldly Much distressed, he called upon Burke, who after reading some of Ciabbe's verses took him under his protection, getting Dodsley to publish The Library (1781) staying with Burke at Beaconsfield, he began his best-known poem, The Village (published 1783) At Burke's suggestion Crabbe took or-After a short period as rector of Aldeburgh, he was appointed chaplain to the Duke of Rutland (1782) and thus made Belvoir, Leicestershire, his home After occupying several other church livings, he was given that of Trowbridge, Wiltshire (1814), where he remained till his death (Feb 3, 1832) Besides the poems already cited, Crabbe wrote The Newspaper (1785), The Parish Register (1807), The Borough (1810), Tales in Verse (1812), Tales of the Hall (1819) Crabbe was a popular poet in his own time, numbering friends among the greatest He was lavishly praised by Dr Johnson, Scott, Wordsworth, and Byron Jane Austen, chaimed with humor akin to her own, declared that, were she ever to mairy, she could fancy herself Mrs Crabbe Though his reputation has declined, he nevertheless occupies an important place in the progress of English poetry Crabbe's stern descriptions of English life in old East Anglia were in marked contrast to Goldsmith's idyllic scenes and led the way to the realism of Wordsworth. What he lacked was the imagination necessary to give lasting interest to his subject. His great excellence is the directness with which he portrays the tragic life of men and women whom he the tragic life of men and women whom he knew and the scenes in which they lived Consult Works, with memor, by his son G Crabbe (8 vols, London, 1834-35, I vol, 1901), selections from poems, by Lamplough (ii), 1888), and by Holland (ib), 1899), Stephen's essay in Hours in a Library (London, 1876), Readings in Crabbe (selected by Edward Fitzgerald, London, 1889). Courthough essay in Word Eng. on trabbe (selected by Edward Fitzgerald, London, 1882), Courthope's essay in Ward, English Poets (ib. 1884), the Life, by Kebbel (ib. 1888), Amger, Crabbe, in "English Men of Letters Scines" (New York, 1902), René Huchon, George Crabbe and his Times (1907), trans from the French by F Clarke. An excellent recent edition of the Ward sy that of cellent recent edition of the Works is that of Wald (1906) in Cambridge Press Classics CRAB-EATER, or COBIA

See SERGEANT

CRAB-EATING DOG, RACCOON', ETC.

See Dog, RACCOON, ETC CRABETH, kra'bet, DIRK and WOUTER Dutch painters on glass They were brothers, born at Gouda, in South Holland, and they flourished in the latter half of the sixteenth century As the brothers worked together and were the most famous glass painters of their time, they cannot be separated in biography Very little is known of their lives, but they executed a number of excellent works in the churches of Belgium, France, and Italy. Their chief works are

13 of the 46 colossal windows of the great church at Gouda Among the best of these are the "Baptism of Christ" and "John the Baptist Preaching," by Dirk, and the "Nativity" and the "Sacrilege of Heliodorus," by Wouter The latter is superior in drawing and composition but Dirk excels in brilliancy of color The works of both show a somewhat mannered imitation of the Italian, but they still retain much of the brightness of the mediaval coloring Dirk died in 1577, his brother about 1590 Consult Westlake, History of Design in Painted Glass, vol. ıv (London, 1894)

CRAB GRASS. A name applied to Panicum sangumale, also known as Digitaria sangumalis, an annual grass common throughout many parts of the United States It is frequently seen to spring up in fields after the period of cultivation has passed It grows to a height of 2 to 3 feet, bearing at the top 3 to 12 spreading purplish spikes which carry the flowers and seed many places it is considered a weed, but in the South it is valued for the hay it yields as well as for pasturage The hay must be cured without rain falling upon it or its value is greatly impaired It ranks close to Bermuda grass in value and in the cheapness with which a crop may be produced. Eleusine indica is sometimes

called crab grass

CRABIER, kra'by' (Fr. crab-eater). The name in the French West Indies and Jamaica for several herons, especially the common night See NIGHT HERON

herons (Nyctocraw) See Night Heron CRAB'S EYES. See ABRUS, CONCRETION CRAB SPIDER A spider of the family A spider of the family Thomiside, so named on account of the short, broad body and the fact that, like a crab, it runs more successfully sideways or backward than forward. These spiders spin no web, but await their prey hidden among foliage, and are colored in harmony with their background, but a few species are bright-colored and hide in flowers The most common American form flowers The most common American form (Missimena vata) is milk white, occasionally with light-terimson markings Another species (Philodromus vulgars) eats house fits almost exclusively Consult Emerton, The Common Spiders of the United States (Boston, 1902), and Fabre, The Life of the Spider, trans by De Mattos (New York, 1913). Compare Bird SPIDER

CRAB'S PLOVER. A singular shore bird (Dromas ardeola) nearly related to the oyster catchers, but set apart in a family, Dromadida, of its own, which is to be found sparingly on the coasts and islands of the Indian Ocean. "Its habits remind us both of the plovers and the terns, and so do the unusually large eggs," but in India, according to Hume, it nests in burrows in sand hills

CRABTREE, CHARLOTTE (1847-). An She was American actress, known as Lotta. born in New York and when a child of six began her career in California After starring for a time in the West, she came again to New York about 1860. In 1867, as Little Nell and the Marchioness in a dramatization of Old Curiosity Shop, she made her first great impression there and became a popular favorite Her success was entirely due to her personal charm Critics found little to approve in the pieces in which she appeared, such as The Little Detective. Zip. Musette, and The Firefly, but her stage appearance was characterized by a naturalness and grace which won the hearts of the

She retired from the stage, still audience audience one lettred from the stage, still unmarried, in 1891, having acquired a fortune Consult Welch, in McKay and Wingate's Famous American Actors of To-Day (New York, 1896), and Clapp and Edgett, Players of the Present, Dunlap Society Publications (ib, 1899) CRACKED HEELS See Horse.

CRACK'ER See BISCUIT

CRACKERS. A name given in the southern part of the United States to the poor and ignorant whites, probably because of their usual diet, which is cracked corn ground into a coarse meal The term "corn-crackers" is employed in the same sense

CRACKER STATE. Georgia. See STATES, POPULAR NAMES OF

CRACK'LIN, or CRACKLE WARE A kind of china ware, the glazing of which is purposely cracked in the kiln, as an oinament, the effect being produced by a glaze which tends to contract in the burning more rapidly than the vessel itself. This ware is produced for the most paid in China and Japan, but it has also been made at a pottery at Dedham, Mass, where two varieties of crackle ware are made Both have a gray body, resembling true porcelain and are fired at a high temperature To one of these various a high temperature colored glazes are applied, ranging through various shades of red, green, and olive, while the other, the gray crackle ware, differs only in color and is usually decorated in blue. Consult "American Art Pottery" in Special Reports of the Census Office, Manufactures, part in, 1905 (Washington, 1908)

CRACOW, kra'ko (Pol Kraków, Ger Krakau, Fr Cracovie, Lat Cracovia, Carodunum, said to be named after its founder, Krakus, a legend-ary Slavic chief). The ancient capital of the Kingdom of Poland and residence of the Polish kings, now a fortified city of the Austrian Crownland of Galicia (Map Austria, F 1) It is situated on the left bank of the Vistula, at its confluence with the Rudowa, about 10 miles from the frontier of Russian Poland and 200 miles north-east of Vienna Cracow, with its numeious churches, towers, and old castle, presents an im-posing aspect from without It consists of the inner town and a number of suburbs The old walls surrounding the inner town have been demolished, and promenades laid out on their site Cracow is one of the oldest cities of Poland (according to tradition, a stronghold was built here about 700 AD), and it bears the marks of its age in its imposing buildings as well as in its general appearance The city has about 40 churches, scarcely more than half the number it formerly had, and about 25 convents The most important church is the Stanislaus Cathedial, a Gothic structure, situated near the castle It was erected under Casimir the Great, being consecrated in 1359 Here the Polish kings were crowned and here are they buried, together with many national heroes, including Sobieski, Poniatowski, and Kosciuszko. Also the remains of St Stanislaus, the patron saint of the Poles, are said to rest here The church is also adorned with numerous monuments, several of them by Thorwaldsen, and with notable paintings and other objects of art The church of St Mary, Gothic basilica, was founded early in the thirteenth century and has been rebuilt several times It contains a magnificent high altar by Vert Stoss and a number of monuments sides these churches there are a number of other very interesting mediæval ones Among the interesting secular buildings is the former royal castle, situated on a broad hill at the southwestern end of the town, it was built in the thirteenth century (and subsequently enlarged) and suffered greatly from conflagrations Until 1610 it was the residence of the Polish kings, from 1846 it was used as a barracks and military hospital, but it is now restored. The old cloth hall, dating from the thirteenth century, is now used as an ait museum, and contains paintings by Polish artists, such as Matejko, Siemiradzki, and others In front of the cloth hall is a bronze statue of Mickiewicz, one of Poland's greatest poets Among other notable buildings and historical monuments are the old and new theatres and the Rondell, a relic of the old fortifications The chief educational institution is the famous university, styled the Jagellonian University, founded by Casimir the Great in 1364. It developed very rapidly and eventually became the intellectual centre of Poland. It has faculties of jurisprudence, medicine, philosophy, and theology, with an attendance (1911) of 2805 students The university library contains over 300,000 volumes, besides numerous manuscripts, engravings, ancient documents, etc tached to the university are also an observatory, a botameal garden, a natural-history museum, and a number of other institutions because a splendid Gothe building erected in 1881-87, the library is housed in the old fifteenth-century buildings Among other prominent educational establishments are the Royal Academy of Sciences, and the art school (until 1893 under the supervision of Matejko), several seminaries, and a number of artistic and literary societies. The Czartoryski Museum contains a collection of sculptures and antiquities and a fine picture gallery, with examples of the Italian and Dutch schools Cracow reof the Italian and Dutch schools Cracow remains the intellectual centre of the Polish

There are manufactures of machinery, textiles, leather, chemicals stc, but industrially Gracow has not greatly developed. It is more important for its trade in grain, timber, salt, textiles, and cattle. In the vicinity of the city is situated Kosciuszko Hill, a mound 65 feet high, erected in 1820–23 by the residents of Cracow, in honor of Kosciuszko, and since converted into a fort. The fortifications of Cracow are very extensive Eight miles southeast of Gracow is Wielcizka, famous for its salt mines. Across the Vistula from Cracow is the town of Podgorze, with 29,282 inhabitants. In 1900 the city lad 91,323 inhabitants, the census of Dec 31, 1910, returned 151,856 of the latter, the vernacular of 133,158 was Polish, Roman Catholics numbered 116,856, Jews, 32,321. In 1912 Plaszów (pop., 2255) was annexed to Cracow.

Cracow rose into importance in the Middle Ages as the seat of a bishopric and a centre of commerce and trade, its prosperity being enhanced by the influx of German immigrants. It suffered terribly at the hands of the Tatars in the thinteenth century. If became the capital of Poland early in the fourteenth century, and after having been superseded by Warsaw in 1610, it still remained, until 1764, the place where the Polish kings were crowned and buried It later became exceedingly impovershed, so that at the end of the eighteenth century its population was only about 10,000. In 1655 and 1702 the town was taken by the Swedes It was the starting point of the rising of the Poles for

independence under Kosciusko in 1794, and came into the possession of Austria at the third partition of Poland, in 1795. From 1809 to 1815 Cracow formed a part of the Duchy of Warsaw The short-lived Republic of Cracow, established at the Congress of Vienna in 1815, under the protectorate of Russia, Prussia, and Austria, was the last remnant of an independent Poland. It consisted of the city of Cracow and some adjacent territory, with a total population of about 140,000. The participation of a portion of the population in the Polish uprising of 1830 gave Russia an opportunity for military occupation. After that Cracow was repeatedly occupied by foreign troops. The little republic took a leading part in the Polish insurrection of 1846. The patriots were at first successful, but their overthrow soon ensued, and Cracow was annexed to Austria in the same year. In 1849 it was incorporated with Galicia. Cracow remains to the present day a great focus of Polish national life.

CRACOW, UNIVERSITY OF See CRACOW CRAD/DOCK, CHARLES EGRENT The nom de plume of Mary N. Murfree (qv), the Southern novelist

CRADLE OF LIBERTY, THE The name popularly given to Faneul Hall, Boston, as the scene of early popular protests against British rule

CRADOCK, krád/ok, Srs See Caradoc CRAFTON. A borough in Allegheny Co. Pa. 4 miles west of Pittsburgh, on the Pittsburgh, Cincinnath, Chicago, and St Louis Railroad (Map. Pensylvania, B 6). It is in a coalmining and oil district Pop, 1900, 1927, 1910, 4583.

CRAFTS, JAMES MASON (1839-American chemist He was born in Boston and received his education at the Lawrence Scientific School of Harvard In 1859 he went to Germany and studied at the Academy of Mines of Freiberg and at the University of Heidelberg At the latter institution he acted for some time as private assistant to Bunsen In 1861 he went to Paris, and there, in Wurtz's laboratory, he first met Charles Friedel, in conjunction with whom he later carried out some of his most brilliant researches. In 1865 he returned to the United States, and, after devoting some time to mining, accepted the position of head professor of chemistry and dean of the faculty at Cornell University, where he remained until 1870 Dur-ing the following four years he acted as professor of chemistry at the Massachusetts Institute of Technology, but in 1874 took leave of absence, joined Friedel in Paris, and devoted himself exclusively to scientific research His investigations were mainly in the field of organic chemistry, but his name is connected also with many interesting achievements in physics and in physical chemistry. He invented a new hydrogen thermometer, measured the densities of iodine at very high temperatures, demonstrated an interesting regularity in the variation of the boiling points of chemically allied substances with the external pressure, prepared a number of new compounds of the element silicon, which are interesting because of their chemical resemblance to the corresponding compounds of carbon, and also prepared new compounds of arsenic But his most important achievement was the discovery, jointly with Friedel, of one of the most fruitful synthetic methods in organic chemistry. Hundreds of new carbon compounds

have been brought into existence by this method, which is based on the catalytic action of the chloride of aluminum

In recognition of Crafts's services to science the French government made him a chevalier of the Legion of Honor (1885), and the British Association for the Advancement of Science made him one of its corresponding members. In 1891 he again retuined to this country, and from 1892 to 1897 acted as professor of organic chemistry at the Massachusetts Institute of Technology In 1898 he became the president of the institute, and in the same year Haivaid University conferred upon him the honorary degree of Doctor of Laws In 1900, however, he resigned the presidency of the Institute of Technology, and again turned to the investigation of problems in organic and physical chemistry The numeious results of Di Crafts's researches were published in various scientific periodicals, mainly foreign He also wrote a textbook of Qualitative Analysis (1869, and several later editions)

CRAFTS, WILBUR FISK (1850- An American clergyman He was born in Fryeburg, Me, gnaduated at Wesleyan University in 1860 and at the Boston University School of Theology in 1872, held various positions in the Methodist Episcopal chuich, and in 1880 became a Con-gregational minister From 1883 to 1888, howeven, he was the pastor of the First Union Presbyterian Church of New York He conducted an International Sunday-School Parliament at the Thousand Islands in 1876-77, wrote many books for the Sunday school, and founded the Amencan Sabbath Union in 1889 and the International Reform Bureau in 1895 He also published Must the Old Testament Go? (1883), Successful Men of To-Day (1883), The Sabbath for Man (1885), The March of Christ down the Centuries (1902), That Boy and Gul of Yours (1905); Internationalism (1908); World Book of Temperance (1908), Prohibition Hand Book (1911).

CRAFTSMAN, THE A powerful journal organized in 1726 by Bolingbroke and Pulteney, the name of "Caleb D'Anvers of Gray's Inn" It was the organ of the Opposition against Sir Robott Walpole

CRAG MARTIN, or ROOK SWALLOW swallow (Clivicola rupestris), closely allied to the bank swallow (qv), which is found from Portugal eastward to China in the breeding season, migrating to the tiopics for the winter It frequents mountains and rocky liver banks among hills, but does not ascend to Alpine regions It builds in niches of the locks a large, open-topped nest of mud, occasionally (as in the villages of the Pyrenees) placing this on the timbers of buildings or among ruins, and lays profusely speckled eggs "The general color of the adult bird is a light ashy brown above, the lower parts being creamy buff, and the tail feathers are dark brown, the central and outer pairs being conspicuously spotted with white" Consult Sharpe and Wyatt, Monograph of the Hundinide (London, 1985-94)

CRAIG, kilg, Charles Franklin (1872-An American aimy officer and bacteriologist He was born in Danbury, Conn, graduated from the Yale Medical School in 1894, was appointed acting assistant surgeon in the United States army in 1898, and in 1908 became captain and assistant surgeon Thereafter as biologist and bacteriologist he served in army hospitals at Chickamauga Park, Ga, Fortiess Monroe, Havana, the Presidio, Cal, and Manila In 1896-97 he was a member of the Army Board for the Study of Tiopical Diseases, after 1909 he was assistant curator of the Army Medical Museum in Washington, at the same time acting as instructor in clinical microscopy and bacteriology at the Army Medical School in Washington, and in 1910-11 he was also assistant professor of bacteriology in the medical department of George Washington University He published The Æstwo-Autumnal Malarial Fevers (1901) The Malarial Fevers and the Blood of Protozoa of Man (1909), The Parasitic America of Man (1911), also "Malarial Fevers," in Oslei's Modern Medicine (1907), "Parasitic Disease," in Hare's Modern Treatment (1911)

CHAIG, EDWARD GORDON (1872-) An English actor, producing manager, and writer on the theatre, the son of Ellen Terry He was born near London, played his first part in a London theatre when only six years old, and appeared again in Chicago when he was 13, but his regular debut was made in 1889 under Sir Henry Irving, his mother appearing in the same performance. He continued with Irving till 1897, when he left the stage and devoted himself to the study of drawing and wood engraving In 1900 he began a series of operatic and theatrical productions in which he put in practice some novel ideas in regard to scenery and the me-chanical details of stage management. His success with these innovations led him to devote his time wholly to the art of production, and in 1913 he founded a school in Florence, Italy, for the dissemination of his theories of theatical art He published, besides numerous magazine articles The Art of the Theatre (1905), On the Art of the Theatre (1911), Towards a New Theatre (1913)

CRAIG, FRANK (1874-). An English painter and illustratoi He was born in 1874 in Abbey Wood (Kent), and studied at the Royal Academy under Edwin Abbey He began as a painter of modein English life and con-temporary history, such as the Boei War, and as an illustrator for Kipling's poems and for the London Graphic and other magazines In 1905 he joined the new Pre-Raphaelite movement, and thereafter painted historical pictures full of expressive figures and quaint costumes, in their general color scheme often resembling Gobelin tapestries Good examples are "The Heretic" general color scheme of the lessenting Gootent tapestries Good examples are "The Heictic" (1906, National Gallery, London), "The Madi (1907, Luxembourg), and "The Meeting House of Nonconformists" (1908) Among his more recent work the curiously characteristic portraits of Sir John Jardine and Major General Douglas Scott (1910) deserve mention A good example of his early style is the "Communion on the Velt" (1900, Duiban Museum, South Africa)

CRAIG, JAMES ALEXANDER (1855-An American Semitic scholar, born at Fitzioy Harbor, Ontario He was educated at McGill, Yale, and Leipzig universities, was instructor and adjunct professor at Lane Theological Seminary (1886-90), professor of Old Testament literature and exegesis at Oberlin Theological Semmary (1891), and, after 1893, professor of Semitic languages and literatures and Hellenis-tic Greek at the University of Michigan In 1904 he was a member of the Congress of Arts and Sciences at St Louis Besides editing The Semitic Series of Handbooks his publications in-

Inscriptions of Salmanassar, King of Assyria, 859-826 BC (1887), Metrical Translation of the Epic of Ishtar, Hebrew Word Manual (1890), Assyrian and Babylonian Religious Texts (2 vols. 1895-97), Astronomical-Lstro-logical Texts of Babylonians (1899)

CRAIG, SIR JAMES HENRY (1748-1812) An English soldier, born in Gibraltar, son of the Judge-Advocate-General there In 1763 he was gazetted an ensign, and in 1771 was appointed captain in the Foity-seventh Foot. He accompanied his regiment to America, was wounded at Bunker Hill, in 1776 was transfeired to Canada, and in 1777 was at the capture of Fort Ticonderoga General Burgoyne before Saratoga intiusted him with dispatches to England He was promoted to be major in the Eighty-second, proceeded to Nova Scotia, and in 1781 served under Lord Cornwallis in North Carolina In 1795, having then risen to the rank of major general, he was placed in com-mand of the expedition to the Cape of Good Major General Clarke, he obtained the surrender of the colony on September 14 He went in 1797 to India, was promoted heutenant general in 1801, and in 1805, as a local general in the Mediterranean, landed with 7000 troops at Castellamare, with orders to cooperate with the Russian foices under General Lacy in an attack upon the French After Austerlitz he withdrew to Sicily In 1807 he was appointed Governor General of Canada After a somewhat vexed administration he resigned in 1811, and in 1812

was promoted to be general
CRAIG, JOHN (1512-1600) A preacher of
the Scottish Reformation He was born in Aberdeenshire and educated at St Andrews He entered the Dominican Order, but soon fell under the suspicion of heresy and was cast into prison On his release (1536) he traveled on the Continent, and after some time was, through Cardinal Pole's influence, made novice master in the Dominican convent at Bologna and later was While here Calvin's Institutes fell in rector his way and converted him to Protestant doc-trines He was brought before the Inquisition and sentenced to be burnt-a fate from which he was saved by the mob, on the death of Pope Paul IV, breaking open the prisons of Rome Craig escaped to Vienna and obtained favor at the court of Maximilian II, but the Pope demanded his surrender as one condemned for The Emperor, however, instead of comheresy The Emperor, however, instead of com-plying with the request, gave Craig a safe-conduct out of Germany He now returned to Scotland (1560) and was appointed the colleague of John Knox in the parish church of Edinburgh. Thinking the marriage of Queen Mary and Both-well contrary to the Word of God, he boldly refused to proclaim the banns, but afterward yielded under protest In 1572 Craig was sent "to illuminate the dark places" in Forfarshire until 1579, when he was appointed chaplain to King James VI He now took a leading part in the affairs of the Church, was the compiler of part of the Second Book of Discipline, and the writer of the national covenant signed in 1580 by the King and his household He was a man of great conscientiousness and was not slow to oppose the proceedings of the court when he deemed them contrary to Scripture and to speak wholesome but unpleasant truths to majesty itself He died Dec 12, 1600 Consult the black-letter facsimile reprint of Craig's Catechisms

(Edinburgh, 1885), with introduction by T Graves Law

CRAIG, KATHERINE L An American edu-tor She attended Missouri Valley College, was elected superintendent of public instruction of Colorado in 1904 (reelected 1906), and became field secretary of Colorado Woman's College in 1909 Besides annotating the school laws of Colorado and compiling Arboi Day, Flag Day, and Washington and Lincoln Day books for the public schools, she is author of Primary Geography and a novel, Judge Greyburn and Kathlene Lee (1902)

CRAIG, SIR THOMAS (1538-1608) tish lawyer, author, and poet Educated at St Andrews and in Paris, he passed as advo-cate at the Scottish bar in February, 1563, and was appointed justice depute He gained the favor of James VI, who, notwithstanding his modest and persistent refusal, created him a knight in 1603 Besides some much-admired Latin verse and prose, he wrote Jus Feudale (ed. Burnet, 1655, new ed, with notes and corrections by James Baillie, 1766) This learned work is still an authority on feudal law

CRAIGENPUTTOCK, kra'gen-put'tŭk farm in the southwestern part of Dumfriesshire, Scotland, situated 12 miles north of Castle Douglas and celebrated as the residence of Thomas Carlyle It belonged to Jane Welsh before her marriage to the author The Carlyles lived there most of the time between 1828 and 1834 Much of Carlyle's writing was done at Crargenputtock, and there are frequent references to it in his published correspondence Consult "Homes and Haunts of Carlyle," in Westminster

Gazette (London, 1895)

CRAIGHILL, kra'gil, WILLIAM PRICE (1833-1909) An American military engineer, born at Charlestown, W Va He graduated in 1853 at the United States Military Academy, in 1854-55 superintended the building of Fort Sumter, and in 1858 that of Fort Delaware, and was for several years an instructor at the academy. In 1863 he constructed the defenses of Pittsburgh and in 1865 was brevetted a lieutenant colonel for service in the defense of Cumberland Gap He was promoted to the rank of major, and from 1865 to 1867 was in charge of the defenses of Baltimore harbor Subsequently he was con-cerned with several public works, such as the improvement of the Potomac River (1870-74) and the Delaware River (1873) He was chief of engineers of the United States army, with the rank of brigadier general, from 1895 until his retirement at his own request in 1897 In 1894 he was president of the American Society of Civil Engineers His publications include an Army Officer's Pocket Companion (1862) and a translation of Dufour's Cours de tactique (1863)

Translation of Dufour's Lours de Locique (1863)

CRAIGEL, kräge, Prael Richards. Se

Hobbes, John Oliver.

CRAIGEBITH (kräg'leth') STONE A

sulceous sandstone belonging to the Carbonierous series, quarried at Caigleith, near Edinburgh It is largely used in that city for building purposes, for which it is admirably adapted by its purity, durability, and the ease with which it can be wrought

CRAIK, krāk, Dinah Maria (1826-87) An English novelist, better known as Miss Mulock She was born at Stoke-upon-Trent, Staffordshire In 1849 she published The Ogilvies, her first novel, and rapidly afterward Olive (1850), The Head of the Family (1851), Alice Lear-

mount (1852), Agatha's Husband (1853, 6th ed, 1865), John Halifax, Gentleman (1857), A Life for a Life (1859), Christian's Mistake (1865), and a great number of short papers A pension of £50 was granted to her in 1864 In 1865 she married George Lillie Crark Among her later works is Sermons Out of Church (1875) Her literary reputation rests chiefly upon John Halifax, Gentleman, a classic picture of middle-class English life, which had a remarkable success and appeared in frequent later editions Some of her Poems of Thirty Pears, New and Old (1881), such as 'Douglas' and 'Philip, my King," have been popular She wrote several stories for her own children that ian through many editions These include The Adventures many equitions iness include The Autochtures of a Brounte (1872, new ed, 1911), and The Little Lame Prince (new ed, 1909)

CRAIK, George Lillie (1798-1866) An English miscellaneous writer He was born at

Kennoway, Fifeshire, and was educated for the Church at St Andrews University, but, preferring a literary career, he went to London in 1826 His first work of importance was the Pursuit of Knowledge under Difficulties (1830-31), forming part of the series of publications issued by the Society for the Diffusion of Useful Knowledge He also contributed largely to the Penny Magazine and the Penny Cyclopædia 1837 Craik became editor of the retorial History of England, some of the most valuable chapters of which were written by himself, and afterward enlarged and republished separately afterward enlarged and republished separately as independent works. Such are his sketches of the History of Literature and Learning in England from the Forman Conquest to the Present Time (1844—5), and his History of British Commerce (1844). In 1845 he published Spenser and his Poets y, and in 1846—4 Bacon and his Virtungs. In 1849 Craik was appointed to the chair of history and English literature in Queen's College, Belfast, a situation which he occupied till his death. In 1848—50 appeared his Romanne of the Persons: in 1851 his Outhis Romance of the Peerage; in 1851 his Out-lines of the History of the English Language, which has passed through various editions, and in 1856 his essays on The English of Shakespeare, which passed through several editions. His Manual of English Laterature was reprinted

(1910) in "Everyman's Library"
CRAIK, JAMES (1731-1814). The physician of George Washington, who referred to him as "my compatriot in arms, my old and intimate friend," He was boin in Scotland He accompanied Washington in the Braddock expedition and subsequently entered the medical service of the Revolutionary army and was director of the hospital at Yorktown He was active in the disclosure of the plot to remove Washington from command during the winter at Valley Forge (see Conwax, Thomas) and was present at the surrender of Lord Cornwallis at Yorktown After the war he settled near Mount Vernon and attended Washington in his last illness

CRAIK, ROBERT (1829-1906). A Canadian physician and surgeon He was born in Montreal and was educated at the public schools and McGill University, where he graduated with the highest honors in 1854. He then became house surgeon to the Montreal General Hospital and in 1856 also entered McGill University as demonstrator of anatomy, becoming professor of clini-cal surgery in 1860 While in this position he distinguished himself for his work in the resection of joints and for operations in ovariotomy In 1867-79 he was professor of chemistry In 1889 he became dean of the medical faculty and from 1889 to 1901 was also professor of hygnene and public health In addition to his professional work Crark ably assisted in the organization and extension of the medical department during the 17 years that he was dean He aided in obtaining additional university endowments, in promoting the building and opening of the Royal Victoria Hospital, and in the remodeling of the Montreal General Hospital As early as 1854 he wrote on the germ theory of infectious diseases His other publications include Papers on Purpusa and Tetanus (1885), Medical Education (1890), Hospital and District Nursing (1897)

CRAILSHEIM, or KRAILSHEIM, krils'him A town of Wuttemberg, Germany, on the Jagst, 47 miles northeast of Stuttgart (Map German Empire, D 4) Its municipal offices are situated in the ancient castle of the Hohenlohes. the fifteenth-century church of St John, a Gothic edifice, contains paintings and other fea-tures. It has considerable trade, and manufactures of woolens, cement, leather, lumber, and

machinery It is a centre for agricultural products Pop, 1900, 5255, 1905, 5747, 1910, 6101. CRAIOVA, or KRAJOVA, krayöva The capital of the Province of Doljiu, Rumania, on the river Jiu, 112 miles west of Buchalest (Map Balkan Peninsula, D 2). It is the centre of a rich agricultural and forest region, and trades in timber, agricultural produce, and cattle Salt is extensively mined in the neighborhood. It is a garrison town and has large governmental industrial establishments for the manufacture of leather, rope, and carriages Trade in cattle, cereals, fish, linen, pottery, and glue is important. Being headquarters of the First Army Corps, it has a military training school. It has two old ruined monasteries, Obedeanu and Saint-Démètre. The ancient Roman Castra Nova, in the Middle Ages it became the residence of a ban and the capital of Lower Wal-

CRAIT See Krait
CRAKE, or Corn Crake (from Icel. kraka, crow, so named from its cry). An English name for the landrail (*Orew orew*), formed in imita-tion of its familiar cry, "crek, crek," which is heard from every field of grain in valleys and heard from every neid of grain in valuesy since low grounds in Great Britain in early summer and is associated with all that is pleasant in that pleasant season. It is a very pretty bird, of a reddish-brown color, marked with dark brown in streaks along the middle of the feathers, lighter below (See Plate of Rains, ETC) Several other similar short-billed rails of the genera Grew and Porzana are often termed "crakes," as the spotted crake (Porzana porzana), which is smaller than the corn crake and is very similar to the American sora

CRAKE, AUGUSTINE DAVID (1836-90). English author He was educated at London University, entered the ministry of the Church of England, and after holding pastorates at Bloxham and in the Isle of Wight, became vicar of Cholsey, near Wallingford, in 1885, where he remained until his death. He was the author of a number of devotional books and of a long series of historical storybooks, illustrating the history of the Church in England His works include Emilius (1871), Evanus (1872), Edwy the Fair (1874, 5th ed., 1885), Alfgar the Dane (1874), Fairleigh Hall (1882), The Last Aboto of Glastonbury (1884), Yule-Log Stores (1887), Stores from Old English History (1887), His best-known historical work is a History of the Church under the Roman Empire

CRAKE/BERRY. See CROWBERRY.

CRAM, RALPH ADAMS (1863—). An American architect and author, born at Hampton Falls, N H He began piactice as an architect in 1859. As senior member of the firm of Cram, Goodhue, and Ferguson he helped to plan some of the most notable academic and ecclesiastical buildings in the United States Among these are Graduate College and Cleveland Tower, Pinceton University, Rice Institute, Houston, Tex, Richmond and Sweet Briar colleges (Virginia), buildings for Williams College and Filhips Exeter Academy, and St Albani's Cathedral, Toronto, Canada, St Paul's Cathedral, Detroit, Mich, St Thomas's Church, New York, Calvary Church, Pittsburgh, Pa, Euchd Avenne Presbyterian Church, Cleveland, Ohio, Fourth Presbyterian Church, Cleveland, Ohio, Fourth Presbyterian Church, Cleveland, Ohio, Fourth Presbyterian Church, Chengo, Ill He became consulting architect for the Cathedral of St John the Divine, New York City, and, in 1914, piofessoi in Massachusetts Institute of Technology His writings include: Church Building (1901), The Ruined Abbeys of Great Britain (1905), Impressions of Japanese Architecture and the Allied Arts (1906), The Gothio Quest (1907)

CRAMBE See SEA KALE

GRAMER, ki a'mer, Garrer (1704-52) A Swiss mathematican He was born in Geneva and was subsequently professor of mathematics there His chief work is a treatase on algebraic curves (Geneva, 1750), but he contributed to the subject of equations (q v), evrived the study of determinants (q v), which had been begun by Leibnitz, and wrote on the physical cause of the spheroidal shape of the planets and the motion of their apsides (Paris, 1730) He also edited the works of Johann Bernoulli (2 vols, Geneva, 1744) In his investigation of curves Cramer generalized the problem of Pappus, to inscribe in a given circle a triangle whose sides produced shall pass through three collinear points, proved Newton's rule for determining the infinite branches of a curve, and completed the classification of cubic curves. Consult Cantor, Geschichte der Mathematic (Leipzig, 1898), and Muir, Theory of Determinants in the Historical Order of its Development (London, 1890).

CRAMER, JOHANN ANDREAS (1723-88) A German pieachet and poet, born in Johstadt, Saxony He studied theology in Leipzig, and in 1750 became chief court preacher in Quedinburg In 1754 the influence of his friends Klopstock and Bernstorff secured for him an appointment to a similar position in Copenhagen, where he became professor of theology Owing to the antagonism of Struensee, he was banished, and accepted an appointment as superintendent in Lubeck, whence he was recalled to Denmark after Struensee's execution in 1772, and appointed professor of theology and chancellor at the University of Kiel (1774) As a preacher he was unexcelled in his day, and his odes and hymns were very popular Many of them, such as "Er ist gekommen her," "Dem bin ich, Herr," and "Der Herr ist Gott und Keiner mehr," are still frequently suig in the Prof-

estant churches of Germany, and some have been translated into English A hymnal he edited in 1780 remained in use for a century His collected poems were published under the respective titles, Samtliohe Gedichte (1782) and Hinterlassene Gedichte (1791) Consult Bluemcke, Best aceg zur Kennins der Lyvik Johann

Andreas Cramers (Greifswald, 1910)

CRAMER, JOHANN BAPTIST (1771-1858) German pianist and composer He was born in Mannheim, but in his infancy went to London with his father, the violinist Wilhelm Cramer, who was also his first teacher Having completed his studies under Clementi, he appeared in public with great success at the age of 17, and after a concert tour in 1788-91 settled in London as a teacher He repeatedly traveled on the Continent, and from 1832 lived in Paris, whence he returned to London in 1845 He was much admired as a pianist for his correct technique and sympathetic interpretation, his numerous compositions for the pianoforte are now antiquated, with the exception of the Eighty-Four Studies, Op 50, which in their raie combination of superior technical requirements with the highest musical value have become an accepted classic and are used in the entire musical world as models of fundamental studies for the acquirement of solid and tasteful pianoforte playing

GRAMER, JOHN ANTONY (1793-1848) An English classical scholar, born at Mitlodi, Switzerland, of German parentage, and educated at Christ Church, Oxford He was professor of modern history at Oxford from 1842 until his death, and during the last four years of his life was also dean of Carlisle. The following are a few of his principal works Dissertation on the Passage of Hannibal over the Alps (in collaboration with H L. Wickham; 2d ed, 1828), an important work, Aneedota Greece e Codicibus Manuscriptis Bubliothecon um Owomensum Descripta (4 vols, 1835-37), Catenæ Greecoum Patrum m Novum Testamentum (8 vols,

1838-44)

CRAMER, kramer, Karn Eduard (1831–1901) A Swiss botamist, born in Zurich He studied there and in Freiburg, taught for several years at the technological institute of Zurich, and in 1861 was appointed professor of Darich, and in 1861 was appointed professor of Decamp rofessor in the university there, and in 1882 was made director of the botame garden in Zurich. His published works include the following Pflicarenephysicologische Untersuchungen, jointly with Nageli (1855–58), Untersuchungen über die Ceramicacen (1863), Buddingsatheochungen bes einigen unchtigeren Pflinsenfamitien (1864) He was also the author of a number of important monographs on botanical subjects, published in scientific

CRAMP (OHG. chrampfa, Ger. Krampe, cramp, from OHG krampf, curved, Icel krampe, narrow, connected also with AS, OS crump, OHG krump, Ger krumm, crooked) An irregular, involuntary, and generally painful contraction of a voluntary muscle, without insensibility or other disturbance of the general system Cramp is often the effect of cold, and has proved fatal to swimmers by attacking them suddenly when in the water It is readily removed by warmth and friction, when due to a strained position, to cold, or prolonged contraction of a group of muscles, as in lifting a weight above the

A swimmer attacked with clamp in the head legs should turn on his back and, while floating, grasp and knead the affected muscles violently Cramps are a distressing symptom in cholera (qv) They occur in colic (qv), in tetanus (qv), and in some cases of poisoning Writers eramp is an "occupation neurosis" (qv) consisting of a spasmodic closure of the hand on attempting to write, which turns the pen over and prevents its moving Telegraphers, brake-men on railroads, ballet dancers, cigar makers, glass blowers, violinsts, claimet and cornet players, and many others suffer from a cramp in the group of muscles which they use constantly in their occupations

CRAMP, (HARLES HENRY (1828-1913) American shipbuilder, born in Philadelphia became a partner in, and later president of, Wilham Ciamp & Co, the largest shipbuilding enterprise in the United States, which has built many of the finest naval and merchant vessels He built monclads and monitors for the afloat United States government in the Civil War and assisted in the reconstruction of the United States navy and the reestablishment of the United States merchant marine. The destroyed battleship Maine was built at the Ciamp yards, in whose 31 acres of ground nearly 6000 workmen are employed. Consult Buell, Memous of

OH Cramp (New York, 1906)
CRAMPEL, kran'pel', Paul (1803-91). A
French traveler in Africa He first went to the French Congo in 1886 as secretary to Savorgnan de Biazza, and in 1888-89 conducted most successfully an expedition from the Ogowe River into the Fan country north and back to Corisco Bay In the following year he was commissioned by the Comité de l'Afrique Française to penetiate to Lake Chad, and started from Stanley Pool with a small force of 30 Senegalese soldiers and 250 carriers and accompanied by three Europeans Having marched under great difficulties from Bangui on the Ubangi River noithward to El Kutı, lie was abandoned by his carriers, and, while trying to force their way farther north, he and his remaining companions were surprised and massacred by the Senussi Moslems Only one European escaped to bring the news to the Congo (July, 1891)

CRAMP'FISH' (so called from the temporary paralysis caused by its shock) The electric ray.

See TORPEDO

CRAMP'TON, CHARLES ALBERT (1858-An American chemist, born at Davenport, Iowa. He received his education at the University of Michigan, became assistant chemist in the United States Department of Agriculture in 1883, and, seven years later, was made chemist and in 1893 chief chemist to the Internal Revenue Bureau In 1910 he became chief of the division of food and drugs products He carried out a number of investigations in agricultural chemistry and published memons and reports on special topics of the chemistry of food and agricultural products, including the composition of plant tissues, the composition of butter and other fats, etc He contributed to the first edition of the NEW INTERNATIONAL ENOYCLO-PÆDTA

CRAMPTON, HENBY EDWARD (1875-An American zoologist, born in New York City. He was educated at the College of the City of New York and at Columbia College, where he was an assistant in biology in 1893-95, and to which, after one year as instructor in the Massachusetts Institute of Technology, he returned to be fellow, lectures, and instructor in zoology, adjunct professor in 1901-04, and thereafter pro-He was a member of scientific expedifessor tions to the islands of the South Pacific Ocean in 1906, 1907, 1908, 1909, and to British Guiana and the interior of Brazil in 1911 Besides his monographs in scientific publications he is author of The Doctrine of Evolution (1911, 2d ed, 1912)

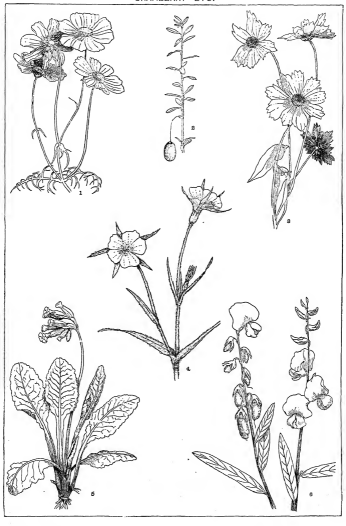
CRAMPTON, THOMAS RUSSELL (1816-88) An English tailway engineer He was born in Kent and was educated by private tutors Entering the engineering profession, he early turned his attention to locomotive and railway building. In 1843 he designed and patented the locomotive known by his name, which won him the cross of the French Legion of Honor from Napoleon III in 1855 His best-known work was the successful laying of the telegraphic cable from Dover to Calais in 1851 He also constructed the Smyrna Railway, the Varna Railroad in Bulgaria, various lines in England, and the Beilin Water Works.

CRANACH, kra'nag, Lucas the Elder (1472-A German painter of the Renaissance He was born at Cionach in Upper Fianconia There is much dispute in regard to his family name, according to Schuchardt, on Cranach's own testimony, it was Muller, others say Sunder Cranach was a pupil of his father, and in 1504 became court painter to Frederick the Wise, Elector of Saxony, at Wittenberg, by whom he was held in high repute His office included the duties of master of ceremonies at court, and besides this he found time for different business ventures at Wittenberg In 1519 he was elected chanman of the town council, he became burgomaster in 1537 and again in 1540 Cranach was in equal favor with the two following Electors of Saxony, and for two years 1 cmained with John Frederick during his imprisonment He died at Weimar, Oct. 16, 1553

Cianach has been called the painter of the Reformation, because of his active part in spreading its doctrines. This he did by means of paintings and woodcuts ridiculing the Pope and explaining the teachings of the reformers, and by his numerous portiants of Luther (see Plate of LUTHER) and Melanchthon, who were both his personal friends Because of this activity and also on account of his great productiveness he became the controlling influence in the art of middle and northern Germany and founded what may be called the Saxon school He painted with great facilityin fact, the inscription upon his gravestone gives him the title of "celerrimus pictor" His early paintings were carefully executed, but in later life he did much negligent work. He paid great attention to detail, for which reason his smaller pictures were more attractive His color was bright and clear, but his drawing was deficient, and he failed utterly whenever he attempted to represent the nude on a large scale His work was always original, and though we see the influence of the Renaissance in his mythological subjects, his art was thoroughly German and na-tional. It was, moreover, naif and rich in fantasy, being best wherever there was a chance for genre

Crapach's works survive in large numbers, especially in the German galleries But he intrusted so much to his large school of pupils that it is difficult to decide how much is actually

CRANBERRY ETC.



^{1.} COSMOS (Cosmos tenuifolius). 2. CRANBERRY (Vaccinium macrocarpon). 3. COREOPSIS (Coreopsis lanceolata).

^{4.} CORN COCKLE (Lychnis githago). 5. COWSLIP (Primula veris). 6. SUNN HEMP (Crotalaria Juncea).

due to him Among his best works are the "Repose in Egypt" (1504), now in the Berlin Museum, "Christ Blessing the Children," in the Baring collection in London, "Samson and Delilah," in the Museum of Augsburg, and the "Fountain of Youth," in the Berlin Museum. All of these pictures possess a charming naivete off his larger religious paintings, good examples are the 'Marriage of St Catharine," in the cathedral of Erfurt, of his earhest period, and his last great work, the "Crucifixion," in the town church of Weimar This deputs the object of the Reformation, quantity introducing the figures of Luther and of Cranach himself. His best works are probably his portraits, for in these the detailed execution is more appropriate. But even here he falls far short of the strength of character of Durer and Holbein Among the best are "Cardinal Albrecht of Mainz as St. Jerome," in the Berlin Museum, John Frederick of Saxony, in Dresden, and an "Unknown Female" (No 291), in the National Gallery, London. Cranach was also an excellent painter of ministures, as may be seen in the album of the University of Wittenberg, now at Halle, and especially in John Frederick's Book of Tourneys," now at Coburg, a work of 144 leaves. He also executed a few copperplates and a large number of drawings for woodcuts.

Consult Schuchardt, Cranach des alteren Leben und Werke (Leipzig, 1851-71), Dodgson in Bibliotheque des Dibliographies critiques (Paris, n d), Flechisg, Tafelbilder Lucas Cranaches de Alteren, Cranach Studien (Leipzig, 1900); also the monographs by Heller (Bamberg, 1844), Warnecke (Gorlitz, 1879), Lindau (Leipzig, 1883), and Michaelson (ib, 1902) CRANACH, LUCAS (1615-86) THE YOUNGER.

CRANACH, LUCAS (1816-36) THE YOUNGER.

German painter, the second son and pupil of
the preceding His works are hard to distinguish from his father's and are often assigned to
him. His coloring is brighter than his father's
and his drawing is worse A number of his
authentic works are in the Dresden Gallery, including "Elipah and the Priests of Baal," "Hercules with the Pygmies," and a portrait of Elector Maurice of Saxony and his wife A portrait
by him of "An Unknown Woman" is in the
Boston Ait Museum

CRAN'BERRY (from crane + berry). A name given to the fruit of a few creeping, vinelike species of the genus Vaccinium, family Ericaces. The smaller cranberry (Vacansum oxycoccus) grows wild in the peaty bogs and marshlands of the temperate and colder regions of both The larger cranberry Europe and America (Vacconium macrocarpum) is native in similar situations in the United States and is extensively cultivated for commercial purposes in Massachusetts, New Jersey, Wisconsin, and a few other Noithern States The cranberry is a firm, red, acid berry, of good keeping quality, and is used for sauce, tarts, and the like In the improved commercial culture of cranberries natural swamps or bogs are selected which can be drained by open ditches and flooded when desired The native moss and swamp growth are removed, and The vines are planted about 14 inches apart, cutaing 6 to 8 inches in length being used The sand keeps down the weeds, makes cultivation easy, and lelps retain the moisture in the soil below. Additional sandings are given every four or five years, which keep the vines short and close In some localities sanding is omitted altogether. The object of flooding is to protect the vines in winter and from early fall and late spring frosts, to destroy insects, prevent drought, and protect against fire. The berries are gathered preferably by hand, but often with special rakes and combs. There are three principal types of cultivated vanieties, determined by the form of the barries—belt-shaped, bigle-shaped, and cherry-shaped—with many varieties of each. Over 1,000,000 bushels of cranberries are marketed in the United States annually

The cowberry, or mountain cranberry (Vaccinium vite-daca) is common in both Europe and America, and, like Vaccinium oxycocous, is gathered and sold in considerable quantities, but is not cultivated The shrub Vibinium oxyclus is known as the high-bush cranberry. The fruit is tart, but is of little value and is seldom eater The Tasmanian cranberry is the fruit of Astronia humifusum, of the family Epacridace. Consult Corbett, "Cranberry Culture," Farmers' Bulletin, No 176, United States Department of Agriculture (Washington, 1903), Fear Book of the Department of Agriculture (Washington, 1911)

CRANBERRY DISEASES. The scald and spot are the most serious fungus troubles of the cranberry, the names being derived from the appearance of the fruit. They are of fungus origin, the scald is due to Guignardia vaccini, and the spot to Pestalozzia guepini vaccinii and may be recognized by the appearance of soft spots on one side of the berry The skin becomes tense and of a reddish-brown color. Later the berry becomes shriveled and may or may not fall to the ground Distinct brownish spots may also be seen on the leaves The diseases are most troublesome in hot most seasons, and the most satisfactory treatment, where it can be followed, is to cover the bog with a thin layer of sand, which can best be done when the bog is flooded, and spraying with Bordeaux mixture, to which is added a resin-fish oil mixture These diseases have been known to destroy more than half the berries on a bog in a short time A gall-producing fungus, Synchytrium vaccinii, is common on the cranberry and related plants. The presence of the fungus on the leaves and other parts of the plant causes the formation of red galls. Burning over the bog in autumn is recommended as a preventive means, since the spores are ripened the second year. Common and conspicuous malformations of leaves, flowers, and young shoots of the cranberry are due to Brobasidum vacouni The parts attacked are swollen and the green color replaced by rose or red This disease is seldom severe Consult Shear, "Cranberry is seldom severe Consult Shear, "Cranberry Diseases," United States Department of Agriculture, Bureau of Plant Industry, Bulletin 110

Washington, 1907)

CRANBERRY INSECTS The worst enemies of the cranberry are two moth caterpillars—the black-headed fireworm (Zhopodate vacomana), which defoliates the bushes, and a spanworm (Aorobasis vacomat), which attacks the fruit For the first, Prof J. B Smith, author of a treatise on "Insects Injuriously Affecting Cranberries," in Special Bulletin K, New Jersey Agricultural College Emperiment Station (New Bruswick, N J., 1890), recommends reflowing the land and application of kerosene or Paris green, for the second, Paris green or London purple applied after the leaves are mostly one and the berries are set. A scale, a leaf

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hopper, and certain locusts and crickets are also harmful Consult Franklin, 'How to Fight Crauberry Insects,' Bulletin 126, Massachusetts Igricultural Experiment Station (Amherst, 1988)

CRAN'BROOK. A town in the Kootenay valley between the Selkirk and Rocky Mountains, Kootenay District, British Columbia, Canada It is a divisional point on the Crow's Nest branch of the Canadian Pacific Railway, 36 miles west (direct) of Feilme, and is about 330 miles east (direct) of Vancouver (Map British Columbia, F 5) It is in a rich fruit-growing, agricultural, and mining region, and is the geographical and distributing centre of the south-east part of Kootenay District. Its growth dates from 1901 The principal public edifices are the provincial buildings, and it contains a high school and a manual training school. The mining the school and a manual training school. The mining the contains a high school and a manual training school. The mining school of the manual facturing industries include sash and door factories, saw and planing mills, brickworks, aeiatedwater works, and foundries. Pop. 1911, 3000

CEANEBOOK, CAPTIONE GATIONE-HARDY, first EARL OF (1814-1906) An English statesman, born at Bradford He was educated at Oxford (BA, 1830), studied law, and was appointed Undersecretary of State for the Home Department in 1858, two years after his election to Parliament In 1856 he was again elected to Parliament as the representative of the University of Oxford, defeating Gladstone In 1867-68 he was Home Secretary and was subsequently Minister of War (1874-78), Secietary of State for India (1878-80) under Lord Beaconsfield, and Lord Piesident of the Council under the Marquis of Salisbury (1885 and 1836-92) He was a iassed to the pecage in 1878 as Vissount Cranbrook and was created Baion Medway in 1892 He was a strong churchman Consult the Memour (London, 1910) by A E Gathorne-Hardy

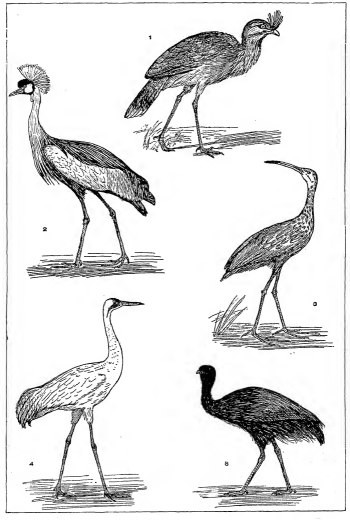
CRANCE, CHRISTOPHER PEARSE (1813-92) An American artist and poet, boin at Alexandria, Va. He studied theology at Cambridge, Mass, and became a Unitation clergyman In 1842 he retired from the ministry. He associated himself with the Transcendentalists, and wrote verse for The Diad, but in 1846 went to Europe to study art, remaining there until 1863. He retinned to America in 1894, but after 1871 devoted himself wholly to literature, to which he had already contributed Poems (1844), two juveniles, The Last of the Huggenmagers (1856), and Robboticos (1857). His later works include notably The Burd and the Bell, with other poems (1875), and Arel and Cabboan (1887). He was a man of genuine culture, who, growing up in the midst of more gifted spirits, failed to make a deep impression upon his generation.

Change, within 1709-1889). An American judge, born at Weymouth. He graduated at Harvard, and was admitted to the bar in 1700. In 1801 he was appointed a justice of the United States Circuit Court foi the District of Columbia and in 1805 was made Chief Justice, and this office he held until his death. He published Reports of Cases in the United States District Court of the District of Columbia (1801-41) and the Supreme Court Reports (1800-141) and the Supreme Court Reports (1800-181).

CRAN'DALL (PHILLEO), PRUDENCE (1803-90) An American educator and philanthropist She was born at Hopkinton, R. I., of Quaker parentage; was educated at the Friends' School in Providence, R. I., taught for a time at Plannfield, Conn, and in 1831 established a private school for girls in Canterbury Early in 1833 she admitted a colored girl into the school and thereby aroused the violent opposition of her neighbors This led her to abandon her original plan and to open her school unreservedly to young ladies and little misses of color" cordingly she issued an announcement to that effect in the Liberator of March 2 and cally in April received 15 or 20 colored pupils. Her neighbors then began a systematic course of persecution and endeavored by boycott, insult, and abuse, and by enforcement of an obsolete vagrancy law, to break up the school meetings were called, petitions were circulated, and on May 24 the celebrated "Black Law" of Connecticut was passed forbidding any one to "set up or establish in this State any school, academy, or literary institution for the instrucacademy, of needed persons who are not inhabitants of this State," or to instruct or teach in any such school. For refusing to obey this law Miss Ciandall was arrested, was imprisoned in the Cantei bury sail, and in October was convicted, though the Court of Errors seversed the decision of the lower court on a technicality, in July, 1834 Soon afterward Miss Ciandall's house was assaulted and partially destroyed, and she finally decided to abandon her project. The whole affair attracted much attention throughout the country and served to intensify the conflict between the abolitionist and anti-abolitionist elements among the Northein people. A short time after giving up her sehool Miss Crandall married the Rev Calvin Philleo, and passed the lest of her life in New York, Illinois, and Kansas Consult May, Recollections of the Anti-Slavery Conflict (Boston,

CRANE. The largest of the wading birds (Grallæ)

They constitute the family Grudæ, which occupies a very distinctive position be-tween the trumpeters and the rails, being connected with the latter by the limpkins, or Aramidæ All are tall, long-legged, long-necked birds, with the head more of less naked, but sometimes tufted, lather long, straight, compressed beaks, short but powerful wings, short tails, the feet unwebbed, and the hind toe greatly elevated, they are like herons in appearance, but resemble rails in structure. One remarkable feature is the enormous development of the windpipe within the keel of the breastbone, where it is coiled and twisted before emerging into the neck, the extreme development of this is found in our American whooping erane, where the traches reaches 4 or 5 feet in length in old age (it is perfectly straight and simple at birth), and the convolutions act like those of a French hunting horn in producing the extraordinary resonance of tone for which the voice of this species (see IBIS) is noted About 18 species of crane are known, representing three genera and all parts of the world except South America and the Malayan and Polynesian archipelagoes The best known, perhaps, is the European erane, which is about 4 feet high, ashy gray, with a blackish face and throat. The tertial feathers of the wings are so prolonged as to droop over the quills, then webs are fibrous and disconnected, and formerly they were much used as ornamental plumes This peculiarity characterizes most other species to a greater or less extent, and some species have the power to elevate these plumes at will, forming a striking ornament All the cranes of the temperate zone migrate,



1. SERIEMA (Seriema cristata).
2. CROWNED CRANE (Balearica pavonina).
5. TRUMPETER (Peophia orepitans), orepitans),

some going annually to the far north to breed, and the coming of flocks in the spring, always in a V-formation, and the extraordinary "dances" with which some accompany courtship, have been observed for centinies and have caused a large body of mith and folkloic to grow up about the bird during classical and mediaval times. On this point consult C de Kay, Bird Gods (New

York, 1808)

The remote breeding of the European crane (Grus grus) in Lapland and along the northern border of Russia was little known until the mystery was solved by J. Wolley in 1853, who discovered among other new facts that the young un about as soon as they leave the egg, and that the sitting bild would not carry away eggs that had been handled, as had been commonly beheved The birds make their nests on the ground in the marshy plains that border the Arctic Sea The whole account (Ibis, London, 1859) is exceedingly interesting, and is largely quoted by Steineger in the Standard Natural History, vol ıv (Boston, 1885) Other cranes of the Old World are the northwest African crowned or Balearic ciane (Balearica paronina), which has a topknot like that of a peacock, and the smaller Numidian crane or demoiselle (Grus virgo), which in summer resides and breeds from Turkey eastward to China, and which is the one most famous for its dancing The Manchurian crane (Grus japonensis, or viridirostris) is especially common in winter in Kolea, where it is trapped in large numbers and sold to the Chinese and Japanese, who are especially fond of it and endow it with many folklore qualities The large Australasian crane (Grus australasiana) is one of the most conspicuous bilds of that region and is known to the Australians as "native companion" because of its friendly disposition will sometimes follow the plowman, picking up the insects he turns out of the soil. Consult Blyth, Natural History of the Cranes (London, 1881), and Blaauw, A Monograph of the Crancs (Leiden and London, 1897)

American cranes are of three species. The greatest is the whooping cane (6 fous americana, or Limnogeranus americanus), which is larger than the European crane and is seldom seen except on the Westein plains, where it has become rare. In fact, it may be wholly extinct at present, as none have been seen for several years. There are a few living in zoological gaidens. Two others are also species of the Western interior and are diminishing in numbers, one is the sand-full crane (6 fous meancana), and the other the little brown crane (6 fous canadensis)—both until recently regaided as one species. Consult Coues, Birds of the Northwest (Washington, 1874). See Plate of Chanks, Ero

CRANE (AS. cran, cornools, OHG cransh, chianth, Gen Kransch, crane, connected with Welsh, Corn, Bret. garan, Ochurch Slav chevan, Lith gérue, Gk. répavos, geranos, crane, so called from the resemblance of the arm of the machine to the neck of the bird). A term used in applied mechanics to designate a hoist which can also move the load in a horizontal oi lateral direction. Cranes are divided into two classes, as to their motions—wiz, rotary and rectilinear—and into four groups as to their motive power—viz, hand, when operated by manual power; power, when driven by power derived from hie shafting; steam, electric, hydraule, or pneumatic, when driven by an engine or motor attached to the crane, and operated by steam, electric

tricity, water, or air transmitted to the crane from a fixed source of supply, locomotive, when the crane is provided with its own boiler or other generator of power and is self-propelling, usually being capable of both rotary and rectilinear motion Rotary and rectilinear cranes are thus subdivided (1) swing clanes, having rotation but no trolley motion, (2) jib cranes, having rotation and a trolley traveling on the horizontal jib; (3) column cranes, identical with the jib crane, but rotating around a fixed column, which usually supports a floor or roof above, (4) dellick cranes, having the head of the mast held in position by guy rods, instead of by attachment to a roof or cerling, and a boom whose outer end is raised and lowered from the top of the mast to secure the radial motion of the load; (5) pillar cranes, having rotation only, the pillar or column being supported entirely from the foundations, (6) pillar jib cranes, identical with the last, except in having a jib and tiolley motion, (7) walking cranes, consisting of a pillar or jib clane mounted on wheels and arranged to travel longitudinally upon one or more rails, (8) locomotive cranes, consisting of a pillar crane mounted on a truck, and provided with a steam engine capable of propelling and rotating the ciane and of hoisting and lowering the load, (9) bridge cranes, having a fixed bridge spanning an opening and a trolley moving across the bridge, (10) tram cianes, consisting of a trunk or short bridge, traveling longitudinally on overhead rails and without trolley motion, (11) traveling cranes, consisting of a bridge, traveling longitudinally on overhead tracks, and a trolley moving transversely on the bridge, (12) gantries, consisting of an overhead bridge carried at each end by a trestle traveling on longitudinal tracks on the ground, and having a trolley moving on the bridge, (13) lotary bridge cranes, combining rotary and rectilinear movements and consisting of a bridge pivoted at one end to a central pin or post and supported at the other end on a cucular truck, provided with a tiolley moving on the bridge

CRANE

Cranes are built of wood and iron, but at the present time cast iron and steel are employed nearly exclusively. Hand cranes are employed for handling comparatively light loads, and the manual power is usually applied by means of a crank or cranks operating a windlass, around the drum of which the hoisting rope is wound and unwound. For heavy loads some form of mechanical power is always employed, which is applied through a suitable train of mechanism for performing the various movements of hoist-ing, rotation, and horizontal travel A great variety of such mechanisms are in common use for each of the principal kinds of motive power, and for details the reader should consult special treatises on hoisting machinery and the catalogues of manufacturers Cranes are built with capacities of from a few hundred pounds to as much as 150 tons The traveling crane in the gun shop at the Washington navy yard has a capacity of 150 tons, the span of the bidge is 591/2 feet, the maximum travel of the trolley lengthwise of the bridge is 44 feet 2 inches, and its traveling speed is from 25 to 50 feet per minute, the effective lift is 40 feet, with four speeds of hoist; the speed of travel of the bridge is from 30 to 60 feet per minute

The Finnisston Quay, at Glasgow, Scotland, is equipped with a pillar crane of 150 tons' capacity. The jib is formed of two steel tubes,

each 39 inches in diameter and 90 feet long, the radius of sweep for heavy lifts is 65 feet, the jib and its load ere counterbalanced by a weight of 100 tons, and in a test a 130-ton load was lifted at a rate of 4 feet per minute, and a complete revolution was made with this load in five minutes The floating ciane at Cramp's ship-yard, in Philadelphia, Pa, has a steel mast 116 feet high and 3 feet in diameter, carrying a horizontal jib 65 feet long with a counterbalance arm 50 feet long which is staved to the bottom of the mast and to the hull of the barge barge is 69 feet long, 62 feet wide, and 13 feet This crane has a lifting capacity of 125 tons A floating crane owned by the Chapman Wrecking Company, of New York City, has a mast 92 feet high and a jib 98 feet long, and is capable of lifting a load of 265 tons

Shears, or shear legs, is a type of crane for shippard use, in which a long boom made of two converging members is pivoted at the bottom on the ground, and carries the pulley or hoisting purchase at its upper end It has a small horizontal range by reason of the in-and-out swing of the long-legged boom, but considerable vertical range. It is used for placing boilers and engines

in the hulls of vessels

On board ship clanes are fitted for handling cargo, coal, boats, anchor, etc The boat crane of a large modern man-of-war is built up, boxgirder fashion, it rises 20 or 25 feet above the skid beams on which the boats are stowed, and extends 10 or 15 feet beyond the ship's side when turned out for the purpose of lowering or hoisting a boat The power is either electricity or steam and serves to hoist and lower the boat, run it in or out on the horizontal arm of the crane, or train (re, turn horizontally) the latter Consult Glynn, Treatise on the Construction of Crancs and Other Hoisting Machinery non of trance and then Hosting Machinely (London, 1887), Marks, Notes on the Constitu-tion of Craice and Lafting Machinery (ib, 1889), and Towne, A Treatise on Cranes (New York, 1883) See Desirick; Elevators CRANE, BRUCE (ROBERT BRUCE) (1857—

He was) An American landscape painter born in New York, Oct 17, 1857, and studied there under Alexander Wyant and later in Europe His landscapes are idyllic in character and show the influence of the painters of Bar-bizon They are veracious but highly poetical interpretations of commonplace nature, treating such subjects as broad stretches of plowed or snow-covered fields, finely modulated in color and often of a 11ch golden color Good examples and often of a first golden color cool examples are "Autumn Uplands" (Metropolitan Museum, New York), "Autumn" (National Gallery, Washington), "March" (Brooklyn Museum), Washington), "Maich" (Brooklyn Museum), "Spingtime" (Peabody Institute, Baltimore), "The Hills," awarded the Saltus prize (National Academy), "Autumnal Hills" and "Indian Sundanian Sundanian Sundanian Sundanian Sundania mei" (1912), "Grey Morning" and "Golden Afternoon" (1913) He was elected a member of the National Academy of Design (1901) and of the American Water Color Society and received

numerous medals and prizes. CRANE, Frank (1861-An American clergyman and author, born in Uibana, Ill, and educated at Illmois Wesleyan University He was ordained to the Methodist Episcopal ministry in 1882 and preached in Chicago Methodist nerry in 1992 and presented in Concesso Methodische churches from 1896 to 1903, when he entered the Congregational ministry From 1904 to 1909 he was pastor of the Union Congregational Church of Worcester, Mass, and then devoted

himself to authorship He wrote articles for syndicated newspapers, daily and weekly, and for women's monthlies, on subjects of contempolary interest, and published in book form The Religion of Tomorrow (1899), Vision (1907), The Song of the Infinite (1909), Human Confessions (1911), God and the Democracy (1911), Lame and Lovely (1912)

CRANE, ICHABOD The hero of the adventure with the Headless Horseman, in Irving's "Legend of Sleepy Hollow," in The Sketch Book

CRANE, STEPHEN (1870-1900) An American journalist and novelist, boin at Newark, N J He was educated at Lafayette College and Syracuse University, began active life as a re-porter and newspaper writer, was correspondent for the New York Journal in the Greco-Turkish War (1897) and in Cuba, and then removed to England His flist essay in fiction was a story of slum life, Magque, a Gul of the Streets
(1891) This was followed by a collection of
verses, The Black Riders and Other Lines The Red Badge of Courage (1896), a (1895)realistic though imaginary presentation of horiors in the Civil War, brought him deserved reputation Less significant are George's Mother (1896), The Little Regiment (1897), The Open Boat (1898), Whilomville Stories (1900), and other tales, although in such a short story as The Master he showed that he still possessed great power Posthumous manuscripts have been collected by his wife under the title Wounds in the Rain (1900) and Great Battles of the World (1900) In 1903 appeared O'Ruddy, written in collaboration with Robert Bair

CRANE, THOMAS FREDERICK (1844-An American folklorist and educator, born in New York He graduated in 1864 at Princeton, was appointed professor of modern languages at Cornell, and in 1868 professor of the Romance languages In 1902 he became dean of the general faculty of the university, and in 1909 pro-fessor emeritus. His researches in the history of the development of European folklore are especially valuable. His works include Italian Popular Tales (1885), The Exempla, or Illustrative Stories from the Sermones Vulgares of Jacques de Vitry (1890), Chansons popularies de la France (1891), Tableau de la révolution française (6th ed., 1892) He also cdited Lo nomantisme français (1887, 5th ed., 1907)

CRANE, Watter (1845-) One of the foremost English illustrators, also a painter, decorator, and writer He was born in Liverpool, Aug 15, 1845, received instruction from his father, Thomas Crane, a miniature painter, and afterward studied wood engraving under Linton in London Although influenced by the Pre-Raphaehite painters, Rossetti, Holman Hunt, and Millais, he was largely self-taught During his travels in Italy in 1871 and 1888 he was strongly influenced, especially in his painting, by the early Florentines, above all by Botticelli Ho is, however, preeminently an illustrator, who has popularized Morris's ideas of bookmaking, and on the Continent he, rather than William Morris, is considered the leader of the Romantic movement in British decorative art Like Moiris, he also seeks to identify art with Socialism and to introduce it into social and domestic life He is perhaps best known for his illustrations—mostly of juvenile books—published in collaboration with Edmund Evans, contributing largely in reforming the artistic conception of decorative illustration His drawings, executed in a kind of antique style, mostly in outlines, are full of imagination, chaim, and humor, and show complete mastery or the median, the best are "The Baby's Opera" (1877), "Pan Grimm's Household Tales (1882), Grimm's Household Tales "Echoes from Hellas" (1888), "Flora's (1882), "Echoes from Hellas" (1888). "Flora's Feast", "Queen Summer" (1889), Shakespeare's Works (1883-94), and Spenser's Facric Queene As a painter, he is classed with the Pre-Raphaelttes (qv) Among his best-known paintings are "The Birth of Venus" (1877, Tate Gallery), "The Charto of the Hours" (modal at Munich, 1895), "Mask of the Four Seasons" "Prometheus Unbound" (1906), por-(1905), trait of himself in the Uffizi Gallery (1912) is also known as a designer for glass windows, tapestiies, wall paper, and the like, and as a writer, with pedagogical intent, upon subjects of general artistic interest. He received many medals and was chosen president of the Arts and Crafts Society of London Consult the monographs by Von Berlepsch (Vienna, 1897) and Schleintz (Bielefeld, 1902), and Konody, The Art of Walter Ciane (London, 1902)

CRANE, WILLIAM HENRY (1845-) An American comedian He was born in Leicester, Mass, and was educated in the Boston schools In 1863, after some amateur experience, he made his début at Utica, N Y, with the Holman Opera Company, taking the pait of the notary in Donizetti's Daughter of the Regiment In 1870 he became a member of the Alice Oates Company, with which he remained for four years In 1874 he played at Hooley's Theatre in Chicago, filling the leading comedy rôles, and later he acted in San Francisco for nearly a year Returning East, he made his first marked success with Stuart Robson (1877), at the Paik Theatie, New York City, in Grover's farcical play Our Boarding House Among their other successes were those in the Comedy of Errors and The Henrietta (1889), after which he separated from Mr Robson His subsequent plays include The Senator, The American Minister, On Probation, A Fool of Fortune, A Virginia Courtship (1898), David Harum (1900), Business is Business (1905), She Stoops to Conquer (1906-07), Father and the Boys (1907), The Senator Keeps House (1911), The New Henrietta, a revision of The Henrietta (1914)

ORANE, WINVINO MURBAY (1853—).
An American politician and a manufacturer, boin in Dalton, Mass, and educated in the public schools In 1897 he was elected Laeutenant Governor of Massachusetts, and in 1900 Governor From 1892 to 1900 and from 1904 to 1912 he was a member of the Republican National Committee He was appointed to fill the vacancy in the United States Senate caused by the death of Senator Hoar in 1904 and later was elected for the term ending in 1913, when he retired

from public life GRANE FLY (so called from its long legs) A big, slender-bodied fly of the family Tipulidae, having excessively long, slender legs These flies appear, often in swarms, in late summer, and about 300 of the 1000 or more known species belong to the United States Their modes of life and reproduction are not well known "The larve of inost species," according to Howard, "live in the earth, but some live in water, in decomposing wood, and even upon the leaves of plants Some of the earth-inhabiting forms destroy grass and gram by injuring the roots The wings of the crane flies are generally clear,

but are sometimes beautifully marked and spotted" See Daddy Longlegs

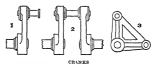
CRANE'S-BILL See GERANIUM

CRA'NIAL INDEX See ANTHROPOMETRY, INDEX, CEPHALIC

CRÁ'NIOM'ETRY (from GK sparlor, kranson, skull + μέτρον, metron, measure) and Cranson-ogy Systematic measurement and comparison of human crania See ANTHROPOMETRY

CRA'NIUM See SKULL

CRANK A mechanical device consisting of a bend or arm on an axle or shaft by which reciprocating motion is converted into rotary motion. The reciprocating motion of the piston rod of a steam engine is converted into lotary motion of the engine shaft by means of a crank. The crank may consist of an arm on the end of a shaft or of a similarly located disk with a crank pin, or of a U-shaped bend in the shaft between the ends. The piston rod transmits its



1, single crank at end of an axle, 2, double crank in the middle of a shaft, 3, bell crank.

motion to the crank by means of an intermediate connecting rod The connecting rod exercises the maximum force on the clank arm when this arm is at right angles to the line of motion of the connecting rod, and it exercises no force tending to produce iotation when the crank arm is parallel to the line of motion of the piston rod Maximum force occurs at two points in the rotation of the crank, and no force occurs at two points nearly at right angles to the points of maximum force. The two points of no force are called the "dead points"; and in order to carry the crank shaft past these dead points, where only a single ciank is used, the shaft is provided with a heavy flywheel, the momentum of which supplies the necessary power to keep up rotation when the connecting iod is not supplying power When two connecting rods are connected with the shaft by separate cranks, the two crank arms may be set at right angles to each other, so that one rod is exerting its maximum force while the other is at the dead points of the revolution

ORANYMEE, Thomas (1489-1556) Reformer of the English church and the flist Protestant Archbishop of Canterbury He was born at Aslacton, in the County of Nottingham, on July 2, 1489 In his fourteenth year he went to Jesus College, Cambridge, of which he was elected a fellow in 1510, but lost his position temporarily by marriage, being reelected on his wife's death In 1523 he took his degree of D D and was appointed lecturer on theology In 1529, during the prevalence of the sweating sickness in Cambridge, he retired with two pupils to Waltham Abbey; and Henry VIII, in company with Gardner and Fox, afterward hishops of Winchester and Hereford, happening to be in the neighborhood, the event proved a turning point in the life of Crammer The King was then taking steps to secure his divorce from Catharine of Aragon, and in conversation on the subject with the

universities could be induced to declare that, in their opinion, the first marriage was unlawful, the King would be free to marry again Henry was greatly pleased with this idea, and is said to have sworn, "by the Mother of God, that man hath the right sow by the ear" Cranmer was asked to reduce his suggestion to writing and to have it submitted to the European universities After this he was appointed archdeacon of Taunton and one of the royal chaplains He was also sent to Rome on a special embassy in the matter of the divorce, but met with little suctess. Subsequently he was dispatched to the Emperor Charles V on the same errand, and while in Germany he mairied a second time, a niece of the German divine Osiander Shortly afterward, on the death of Archbishop Warham. artervard, on the death of Artonishop warfalm, he was recalled to fill the vacant see of Canterbury He was consecrated Archbishop March 30, 1533. Under his auspices Henry's divorce was speedily carried through the Archbishop's Court at Diustable, and on May 28 he announced the backets of the Kines maying to Avan Relorm legality of the King's marriage to Anne Boleyn, which had taken place four months before Tn Anne's subsequent disgrace, and again in the affair of Anne of Cleves, the Archbishop took a part not very creditable to him His position was no doubt a difficult one, but his character was naturally pliable and timed rather than re-solved and consistent. The same spirit charsolved and consistent acterizes the measures of religious reform which were promoted by him On the one hand he joined actively with Henry in restricting the power of the Pope, though he seems to have had less to do with suppressing the monasteries, but, on the other hand, he was no less active in persecuting men like Frith, Foriest, and others, who on matters of religious faith were disposed to advance further than himself or the King The key to the dilemma probably hes in Cranmer's idea of the royal supremacy To his mind the power of the King in ecclesiastical affairs was absolute, and the duty of the Archbishop was to carry out the views of his royal master. Hence his advocacy of the "via media" under Henry, his advanced Protestantism under Edward VI, and, perhaps, his recantations under Mary. He did what he could, however, to resist the reactionary movement which took place in 1539, and which is known by the institution of the six articles He was also instrumental in promoting the translation and circulation of the Scriptures. On Henry VIII's death Clanmer was appointed one of the regents of the kingdom and, along with Latimer and others, largely contributed to the advance of the Protestant cause during the reign of Edward VI He assisted in the compilation of the service book and the articles of re-ligion The latter are said to have been chiefly He was also the author of composed by him four of the homilies

On the accession of Mary he was committed to the Tower, together with Latimer and Rulley. In March, 1554, they were iemoved to Oxford and confined there in the common prison, called the "Bocardo" Latimer and Rulley bore their cruel fate with magnanimous courage, but the spirit and principles of Grammer temporally gave way under the seventy of his sufferings. He was induced to sign no fewer than seven recantations, though there is no ground for supposing that a hope of pardon was held out to him. On March 21, 1556, he suffered martyrdom, as his fellow reformers had done, opposite Ballol College. His courage returned at the end,

and he showed an unexpected fortitude in the midst of the flames

Cranmer's primepal writings have been edited by Jenkyns, Remains of Archivshop Cranmer (Oxford, 1833), and by Cox, for the Parker Society, under the titles Writings and Disputer towns Relative to the Lord's Supper (Cambridge, 1844) and Misscellaneous Writings and Letters (th), 1846). Additional material is to be found in the appendix of Strype, Memorials of Thomas Cranmer (Oxford, 1848-54), and his Ecclesiastical Memorials (b), 1822), in Nichols, Naviews of the Reformation, Camden Society, from the papers of John Foxe (London, 1859), but above all in Brewer and Gairdner, Calendars of Letters and Papers, Foreign and Domestic, of the Region and Henry VIII (b), 1862-80). Among older works, consult Foxe, Acts and Monuments (h, 1877), Burnot, History of the Reformation (New York, 1842), and the Lives by Todd (London, 1861) and Le Bas (b, 1833). More recent works are Dean Hook, "Thomas Cranmer," in his Lives of the Archivishops, is s (b), 1869, (leen, History of the English People, vol in (New York, 1879), Froude, History of Briglian, 1848), in the English People, vol in (New York, 1879), Froude, History of Briglian and the English Reformation, 1489-1856 (London, 1904)

CRAN'NOGS, or CRANNOGES (Ir crannog, Gael orannag, pulpit, top of a mast, from Ir, Gael orann, tree, Welsh prem, Corn pren, tree, probably connected with Glk spawor, kranon, Lat cornus, cornel tree, Lith kima, OPruss knino, shrub) Ancient lake dwellings of Ireland and Scotland Usually the dwellings were extended into villages, often occupying islands, they were analogous to the lake dwellings (qv), or palafittes, of Switzerland, and to types of structure still existing in various regions Commonly they were supported wholly of in part on piles set in the lake bottom and were connected by platforms The type persisted in Ireland from an early prehistoric period, when stone implements were used, until the piesent millennium. The later examples were built by means of bronze and even iron tools, which are sometimes found in the ruins The refuse heaps below the ancient structures are rich sources of relics, indicating the industrial and artistic status of the builders, their food habits, domestic and game animals, etc. Historical references to the structures began with the earliest Irish annals, about the ninth century, and continued until the middle of the seventeenth century. The archæologic of the seventeenth century survey and excavation of the ruins began in 1839, when Wilde explored a crannog in Lake Lagore, County Meath. Consult Wilde's Catalogue of the Museum of the Royal Irish Academy, Munro's Lake-Dwellings of Europe, Ancient Scottish Lake-Dwellings, or Crannogs, etc., Reeve's "Crannogs in Antrim and Derry," in Ulster Journal of Archwology (Belfast, 1903-04), Arcy's "Account of the Excavations of Two Lake Dwellings," in Journal of Royal Society of

Antequation of Ireland (Dublin, 1900)

ORAN/STON. A residential ofty in Providence Co, R. I., including several villages, on the New York, New Haven, and Hartfold Rail-road, and on Providence River (Map. Rhodo Island, C.2) Within the precincts of the town are four village libraries, State reformatories for boys and girls, the State prison, almshouse, insane asylum, and workhouse. The principal industries are market gardening, brewing, dairying, and the manufacture of cotton and priving, and the manufacture of cotton and priving.

goods, tubing, and wile The government is administered by a major and city council Cranston, settled in 1638, was set oil from Providence and incorporated as a town in 1754 and as a city in 1910 It receives its water supply from Providence Pop. 1900, 13,343, 1910, 21,107 CRANSTON, EARL (1840—). An Ameri-

CRANSTON, EARL (1840—). An American Methodist Episcopal bishop, boin at Athens, Ohio After graduating at Ohio University in 1861, he cited the Ohio infantry, served until 1864 in it and the West Viiginia cavally, and was advanced to the rank of captain. He was odained to the ministry in 1867, held various charges, and was publishing agent of the Methodist Episcopal church from 1854 to 1896; when he was elected bishop. In 1904 he became Resident Bishop of Washington. In 1898–1900 he made a tour through China, Japan, and Korea CRANTOR (Lat, from Gk Kpárrop, Kran-

CRANTOR (Lat, from Gk Kpárrop, Krantôr). A Greek academic philosopher, who flourished about 300 n c He was born at Sol, in
Cilicia He was the first commentator on Plato and
wrote among other works, Ilqii Ildebous, Pen: Penthous, On iffiction, a letter of condolence to a
friend on the death of his children, praised by
Cicero, Academica, ii, 135, as "a book not large,
but golden, and to be leanned by heart of the
last word" Coero used the treatise in writing
his De Consolatione, parts of it appear, too, in
Plutarch's Consolatio ad Apollonium Consult
Kayser, Dissertatio de Grantore Academico
(1841), Buresch, "Consolationum a Greeis
Romanisque scriptarum Historia Critca," in
Leupzige Studien, ix (1886), Ritter and Preller,
Historia Philosophus Grace (9th ed; Gotha,
1013)

CRAN'WORTH, Robert Monsey Rolle, Baron (1790-1868). An English jurist, born at Granworth, Norfolk He was educated at Cambridge, was called to the bar in 1816, and was a member of Parliament and Solicitor-General from 1832 to 1839, when he became a Baron of the Exchequer In 1831 he was raised to the peerage, and in the following year was chosen Lord Chancellor in Lord Aberdeen's cabinet. He resigned in 1853, but again occupied the post in 1865-66. Consult J. B Atlay, Lives of the Chancellors, vol in (London, 1908)

CRAPAUD, kra'pô', Jean, or Johnny. An English nickname for a Frenchman, from the popular belief that all Frenchmen were frog

eaters, overpaud meaning a frog or toad careful meaning a frog or toad CRAPE (Fr orépe, OF, overpe, crimkled, from CRAPE (Fr orépe, OF, overpe, crimkled, from CRAPE (Fr orépe, OF, overpe). A thin fabric made of raw silk which has been tightly twisted, without removing the viscous matter with which it is covered when sput the worm. It is simply woven as a thin gauze, then dressed with a thick solution of gum, which in drying causes the threads partially to untivist, and thus gives a wrinkled and rough appearance to the fabric. It is manufactured both in black and colors. Black crape is usually worn as mounting apparel, a use of the material which originated at Bologna, Italy. The Japanese and Chimese crapes are often white or lightly colored and sometimes are adorned with originated at Bologna, Italy. The Japanese and Chimese crapes are often white to lightly colored and sometimes are adorned with originated at Bologna, Italy.

CRAPE MYRTLE. See LAGESTREMIA. CRAPTIE (possibly connected with Fr. crape, crab fish). A sunfish (Pomous canularis) of the rivers of the Mississippi valley and Alleghanies, a food fish resembling in appearance and habits the calico bass. Also called "bachelor," "new light," 'Campbellite," etc. See Plate of Bass.

CRAPS. A game of chance, played by any number of persons with two diec The person holding the duce "shoots' Should his first throw be 2, 3, or 12, it is "ciaps," and he loses, should he shoot 7 or 11, he wins Should he throw any other number, then he continues to "shoot' until he throws that number again and wins, or 7 and loses

GRAPSEY, ALGERNON SINNEY (1847—), A former American Protestant Episcopalian clergyman, born in Hamilton Co, Ohio Tile prepared for the ministry at \$5. Stephen's College, Annandale, N. Y, and at the General Theological Seminary, where he graduated in 1872. He was oldained to the priesthood in 1873, and in 1874 was placed on the permanent staff of Trinty Church, New York, from which he resigned in 1879 to accept the rectorship of \$5. Andiew's Church, in a newly organized parish in Rochester, N. Y. In 1906 Dr. Crapsey was tried by an ecclesiastical court of his diocese, found guilty of heresy, and deposed, for heterodox views in sermons in 1904—55 denying the doctrine of the virgin birth of Christ, and the resurrection and ascension of the literally physical body of Christ, though he had admitted the spiritual verty of the resurrection. In 1907 founded in Rochester a brotherhood. His publications include: The Five Soriouful Mysteries (1883), The Five Josiful Mysteries (1883), The Five Josiful Mysteries (1885), Relayon and Politics (1905), containing the "heretical" sermons, The Relut th of Relayon (1907)

CRASH'AW, RICHARD (c 1613-49) An English poet He was the son of a clergyman in the English church and was educated at the Charterhouse and at Cambridge, where he obtained a fellowship in 1637. In 1643 he was ejected from his fellowship by the Parliament for refusing to take the covenant. He went to France, adopted the Roman Catholic faith, and suffered great pecuniary distress, until, through Cowley's influence, he was introduced to Queen Henrietta Maria, who recommended him to Cardinal Palotta at Rome. The Cardinal made him an attendant, and afterward subcanon in the church of Our Lady of Loretto Just after this latter appointment Crashaw died, Aug. 25, 1649 In 1634 Crashaw published a volume of Latin poems, in which appeared the famous line on the miracle at Cana, Nympha pudica Deum vidit et erubuit ('The modest water saw its God and blushed') In 1646 appeared a volume of poems in two parts, one containing religious and the other secular poems, under the titles (abbreviated) Steps to the Temple and The De-lights of the Muses Another (third) edition, with additions, was published in Paris in 1652 This volume is ornamented with 12 vignette engravings, drawn by Crashaw himself Later editions of Crashaw are by W D. Turnbull (1858), A B Grosart (1872, with supplement in 1888), and A. R. Waller, "Poems," in Cambridge English Classics (1998)

CRAYSIS See ORTHOGRAPHY, FIGURES OF CRASYSUS, LUGIUS LUCINIUS (140-91 BC). A Roman orator, who excelled all others of his time In 95 BC he was elected consul, with Quintus Mucius Sexvola (who had been his colleague in all his previous offices) During their consulship was enacted the Law Lavina Mucia & Owibus Redigundus, banishing from Mucia de Owibus Redigundus, banishing from

Rome to then own cities all freemen who had not the full nights of citzens. This embitted eithe feelings of foreigners towards Rome and partly led to the Social War. As censor (92 B c) he closed all the schools of the rhetors, assetting that they exercised a bad influence on the minds of young men He died in consequence of the excitement attending a debate in the Senate Crassus is one of the chief speakers in Cierci's De Oratore, representing Cierci's own point of view Consult the Introduction to Williams's edition of that work, 8–13 (2d ed, Oxford, 1888)

CRASSUS, MARCUS LICINIUS (c 115-53 BC). A Roman triumvii He was a zealous partisan of Sulla, and rendered him efficient service in the battle at the Colline Gate (q v.), 82 BC, which scaled the fate of the Marians As prætor he crushed the revolt of the gladiators under Spartacus in 71 BC, and in the following year was made consul with Pompeius, a colleague whom he hated On the other hand, Cesar valued the friendship of Classus, the most wealthy of Roman citizens During his consulate Crason 10,000 tables, and distributed grain for three months Plutaich estimates the wealth of Crassus at more than 7000 talents, and Pliny states that his lands were worth 8000 talents In 60 BC Cæsar, Pompeius, and Classus entered into the first triumvilate (See CÆSAR) In 55 BC, as consul with Pompeius, he obtained the Province of Syria, and professed to make preparations of war against the Parthians, but the acquisition of more wealth seems to have been his main object, and this he effected by plundering the towns and temples in Syria At length, however, he undertook a campaign in 54 BC, after which he returned to Syria In the following year he set out again, but was misguided by a treacherous Arab, and utterly defeated at the river Bilechas by the Parthians Crassus now retreated to the town of Carrhæ, intending to pass into Armenia, but was beguiled into a conference with the Parthian general, Surenas, and was slain at the appointed place of meeting His quæstor, Cassius, with 500 cavalry, escaped into Syria, but the iemaining Romans were

scattered and made prisoners or put to death CRATÆ'GUS (Neo-Lat, from Gk. κράταιγος, krataigos, a kind of thorn) A genus of plants of the family Rosacess, very nearly allied to Mespilus (medlar) and Pyrus (pear, apple, etc). The species, which are difficult of limitation, are natives of the temperate parts of the Northern Hemisphere, being well represented in North America, and in general have flowers in beautiful terminal corymbs They are all large shrubs or small tiess, more or less spiny, hence the name "thorn" has been very generally applied to them The only native of Great Britain is the common hawthorn (q v) (Cratægus oxyacantha) Most of the species resemble it in habit, size, form of leaf, etc. A number of species are now frequent in plantations and shrubberies Of these, perhaps the most common is the cockspur thorn (Cratagus crus-galls), a native of North America from Canada to South Carolina Its leaves are not lobed, its fruit is rather larger than that of the hawthorn The azarole (Cratægus azarolus), and the aronia, a native of the south of Europe and of the Levant, are occasionally cultivated for their fruit, which is about the size of the Siberian crab and is used either for dessert or for pies Cratagus

orientalis and Crategius tanacetrfolia have also frint of considerable size. The latter is much eaten in Armenia. Crategius memorana has a large, but inedible, apple-like fruit. It is, however, very ornamental. After the cockspur thorn, the best known of the American species are probably the scallet thorn (Crategius coorenea), Washington thorn (Crategius coorenea), Washington thorn (Crategius cordata), Crategius douglassi, and Crategius punctata. The wood of most of the species much resembles that of the hawthorn. It is common to graft the raier species on the hawthorn

"GRATCH CRADLE (from OF crecke, Ger. Kluppe, cuth), also called Car's Cradue and Scraron Cradue A childish game played by two persons holding an endless string symmetrically in the fingers of the two hands, and taking it off each other's hands so as to form a new pattern at once

ORATCH/TT, Bob The father of Tiny Tim in Dickens's Christmas Carol—a good-hearted little man, the poorly paid clerk of the miserly Services.

CRATER See VASE CRATER (Lat, from Gk κρατήρ, krater, mixing bowl, from kepannunai, kerannunai, to mix). The bowl-shaped or conical cavity through which materials are ejected during a volcanic eruption At the bottom the crater communicates by a pipe or chimney with the heated interior of the earth When of small size a volcano usually erupts through a single clater at the summit, but, as the mountain mass increases by accumulation of material, the lava may find lines of lesser resistance through fissures in the sides In this way subsidiary craters are formed, one of which in the course of time may become the principal crater, or they all may be builed beneath the renewed outpourings of the primary crater The Peak of Teneriffe has a number of minor funnels on its sides and summit In volcanoes of an explosive type the whole top of the mountain may be blown off during an eruption, forming an immense crater, within which subsequently new cones may arise in concentric arrangement This structure, called "cone-incone," is shown by Vesuvius, whose active crater is partially encircled by a rampart (Monte Somma) many miles in diameter Volcanello of the Lipari Islands has three craters on the summit The craters of extinct or dormant volcanoes are sometimes filled with water, and thus are formed crater lakes Many of the beautiful lakes of Italy and the well-known Crater Lake of Oregon originated in this way Scc Volcano

CRATER, The A novel by James Fenimore Cooper (1847), describing a Utopian settlement on the Pacific coast CRATER LAKE. See CRATER LAKE NA-

CRATER LAKE NATIONAL PARK A United States government reservation in the Cascade Mountains, in Klamath Co, Oreg, oreated by an Act of Congress approved May 22, 1902 (Map Oregon, C 5) It has an area of 249 square miles Its principal feature is Crater Lake, lying in the crater of an extinct volcano which destroyed what geologists believe to have been a mountain more than 16,000 feet high, perhaps the loftiest peak on the western coast of what is now the United States. The lake is in about the centre of the park, is approximately 6 miles long by 4 miles wide, and has a water surface of 20½ square miles The nearly perpendicular walls of the great calders in which

the lake lies tower from 500 to 2000 feet above its surface, which is 6177 feet above sea level Soundings have been taken showing a depth of It was discovered in 1853 by John 2001 feet Hillman, the leader of a party of gold hunters, and was known to United States army officers and enlisted men as early as 1865, but not to the general public until about 1885, since when its remarkable beauty and the majestic grandeur of the surrounding landscape have attracted thousands of tourists to its shores In 1913 the park contained two hotels (one on the rim of the lake and the other 5 miles distant), and a telephone service connected various buildings within the ieserve Several wagon roads are maintained, and these means of communication are being increased and improved. All hunting is forbidden within the reserve, but fishing is permitted, and the lake contains an abundance of rambow trout, with which it has been stocked by the government There are no other fish in the lake, and none in the other waters of the Consult Diller, Geological History of Crater Lake, Oregon, pub by the Department of the Interior (Washington, 1912)
CRA/TERUS (Lat, from Gk Kparepos, Kra-

A favorite general of Alexander the He commanded a division of the royal bodyguard in the Asiatic campaigns, and was sent to Macedonia as regent in 323 BC After the death of Alexander, Craterus received, jointly with Antipatei, the government of Macedonia, Greece, Illyria, and Epirus, Antipater taking command of the military forces and Crateius attending to civil affairs He formed an alliance with Antigonus (qv) against Perdiccas and invaded Asia with an army, but was defeated

and slain by Eumenes in Cappadocia (321 BC). CRATES, krā'tēz (Lat, from Gk. Κράτης, Krates) An Athenian comic poet of the fifth century BC He began his career as an actor in Cratinus' plays, and won his first victory in 449 BC Aristotle says that he was the first Attic poet to give up personal satire in comedy, he likewise made the innovation of introducing a drunken character on the stage We have the titles of 15 plays and scanty fragments Consult Kock, Comicorum Atticorum Fragmenta

(Leipzig, 1880)

CRATES A cynic philosopher of Thebes, of the fourth century B C Scorning the large property which he inherited, he moved to Athens and became an eager disciple of Diogenes and one of the most eminent of the Cynics. He was an excellent orator and skillful poet As the teacher of Zeno, the founder of Stoicism, Crates formed the link between Cynicism and Stoicism Interesting fragments of his poetry have been edited by Bergk, Poeta Lyrici Graci (Leipzig, 1882) Diogenes Laertius states that he wrote letters and tragedies on philosophic subjects The 36 letters which bear his name are, however, generally thought to be spurious They are edited by Hercher, Epistolographi Graci (Paris, 1873). Consult also Zeller, Philosophie der Griechen, vol 1 (Tubingen, 1892) CRATES OF MALLOS

A Greek grammarian and Store of the second century Bo, head of the Pergamene Library and the chief opponent of Aristarchus He devoted himself to the interpretation of Greek authors, especially of Homer; he likewise defended the grammatical theory of anomaly in opposition to the Alexandrian doctrine of analogy. (See Anomalists and Analo-GISTS) He enlarged and catalogued the Per-

gamene Library, his work on the Attic dialect was much employed by later grammarians About 167 BC he was sent by King Attalus on an embassy to Rome, where he introduced the study of formal gramma: Consult Suetonius, De Grammaticis, 2; Wachsmuth, De Cratete Mallota (Leipzig, 1860), Susemihl, Geschichte der griechischen Litteratus in der Alexandrinerzeit, vol 11 (1b, 1892), Sandys, A History of Classical Scholarship, vol i (2d ed, Cambridge,

CRATI'NUS (Lat, from Gk Kparīvos, Krathos) (9-6421 BC) An Athenian comic poet He was born in the latter part of the sixth century BC, and was one of the seven poets of the Old Comedy named in the Canon Alexandrinus (qv) He first presented a comedy in 453, in all he left 21 plays, with which he had won nine victories. He was among the first to give comedy a political turn By the introduction of a third actor he placed comedy on a level with tragedy. A follower of Cimon and the Conservative party, he sharply attacked Pericles in two plays, in his 'Αρχίλοχοι, Archilochoi, he represented a contest of poets which may well have been Aristophanes' model in his Frogs Aristophanes defeated Cratinus in 425 with his Acharmans, and in 424 with the Knights In the parabasis of the latter play he refers to his elder rival as "an ancient ruin," "a doting drunkard," whereupon Cratinus retorted in 423 with his Wineflash, which won the first prize over Aristophanes' Clouds The 400 fragments of his work then known were collected by Kock, Comicorum Atticorum Fragmenta, vol 1 (Leipzig, 1880). In the Oxyrhynchus Papyri, vol iv (1904), appeared the newly discovered argument of a play, Dronysalexander, of which nine fragments had been known, though they did not reveal the plot, on this consult Korte, Hermes (1904), and Morgan, Addresses and Essays, 25-33 (New York, 1910)

CRATIP'PUS (Κράτιππος, Kratippus) Athenian historian, of the fourth century BC, of whom very little is known He has gained importance in recent times because of an historical fragment discovered by Grenfell and Hunt, and published by them in Oxyrhynchus Papyri, v (1907-08). The fragment, which has come to be known as the Hellenica Oxyrhynchia, has been ascribed to Cratippus by various scholars Consult Hunt, in The Year's Work in Olassical Studies (London, 1908). The present tendency is to ascube the work rather to some one other than Cratippus Consult Walker, The Hellenica Ozythynchia Its Authorship and Authority (Oxford, 1913) See Ephorus

CRATIPPUS (Lat, from Gk Κράτιππος, Kratippos) A Peripatetic philosopher He was a native of Mitylene and a contemporary of Cicero He appears to have been held in the highest estimation by the great men of his age Cheero calls him the prince of all the philoso-phers whom he had known Cratippus accompanied Pompeius in the latter's flight after the defeat at Pharsalus, and conferred upon him the consolations of philosophy, and Brutus went to Athens, where Cratippus had lately settled, to listen to his lectures even while making preparations to meet Octavius and Antonius. Nothing that Cratippus wrote has survived

CRAUK, krá'uk', GUSTAVE ADOLPHE DÁSIRÉ (1827-1905) A French sculptor, born in Valen-ciennes. He was a pupil of Pradier, Ramey, and Dumont, and won the Prix de Rome in 1851 His

works are to be found in many of the public buildings and churches of Paris and the provinces They include the monument to Admiral Coligny (1889), before the Oratory in the Rue de Rivoli, Paris, the tomb of Cardinal Lavigerie in Carthage (1900), and the ideal works 'Youth and Love' (Luxembourg) and "Omphale," in the courtyard of the Louvre He was one of the most popular portrait sculptors of the Second Empire, and among his sitters were the Empires Eugène (1863), Marshals McMahon and Niel (1861), General Gallifet, and Casimii Pétier

CRA'VEN, ALFRED WINGATE (1810-79) An American civil engineer, boin in Washington, D C He was appointed engineer commissioner to the Cioton Water Board in New York City in 1849, and his connection with that board was notable for the number and value of the works which he projected and superintended Among these were the Central Park Reservon, completed in 1867, the isservoir at Boyd's Corners, and the survey of the Croton valley The establishment of the sewering system of New York is largely due to his endeavors. He was president of the American Society of Civil Engineers

CRAVEN, ELIJAH RICHARDSON (1824-1908)
An American elergyman, born in Washington,
D C He graduated at the College of New Jersey (later Princeton University) in 1842 and at Princeton Theological Seminary in 1848 and became a trustee of the former (1859) and a director of the latter (1865) In 1878-84 he was chairman of the committee to revise the Book of Discipline of the Presbyterian church, and he was moderator of the General Assembly in 1885 He was president of the board of directors of the Newark German Theological Seminary, Bloom-field, N J, in 1889–1902, and for more than 30 years (1854–87) was pastor of the Third Pres-byterian Church in Newark, N J In 1887– 1904 he was secretary of the Presbyterian Board of Publication and Sabbath School Work He revised (1874) Moore's translation of Lange's Commentary on Revelation
CRAVEN, ELIZABETH BERKELEY, LADY See

ANSPACH, MAEGRAVINE OF

CRAVEN, PAULINE DE LA FERRONAYS, MA-DAME AUGUSTUS (1820-91) A French leligious romancer, born in Paris She is best known for hei Histoire d'une sœur (1866), an idyllic pie-ture of an aristocratic Roman Catholic French family and of the slow passing away, through consumption, of a simple-minded, noble, and deeply religious woman Madame Craven's father was at one time French Ambassador to Beilin In 1834 she married an Englishman, Augustus Craven, a descendant of the famous Malgravine of Anspach, he is known only through his Le prince Albert de Sawe-Cobourg, époux de la reme Victoria (1883) She traveled widely, and after marriage lived much in England, writing articles on English politics, and biographical sketches of Sister Nathalie Naiishkin and of Lady Georgiana Fullerton, as well as Reminiscences of England and Italy She died in Paris, April 1, 1891 Her novels have been as popular perhaps in English translations as in the original The best are Anne Severin, The Enigma's Answer, and Fleurange, in all of which she pleads persuasively the cause of Roman Catholicism and seeks in emotional ecstasy the only life that seems to her worth the living To some her books will seem morbid, to others strong, but her fervid spirit appeals to all

Consult Mary Bishop, Memoir of Mrs Craven (London, 1894), and J F A Smith, The Life and Literary Works of Mrs Augustus Craven, née de la Forronays (Nurnberg, 1910) CRAVEN, THOMAS TINGEY (1808-87)

American naval officer, born in Washington, D C He entered the navy in 1822, took part in the capture of the pirate Federal in the West Indies in 1828, and commanded Captain Wilkes's flagship in the Antaictic exploring expedition in 1838 He was commissioned captain in 1861, commanded the Potomac flotilla, and in the same year took part in the capture of New Orleans and the operations on the Mississippi. In 1866 he was assigued to the command of the Mare Island Navy Yard and was raised to the rank of rear admiral He was retired in 1869

CRAVEN, TUNIS AUGUSTUS MACDONOUGH 1813-64) An American naval officer, brother Thomas Tingey Craven He was born in (1813-64) of Thomas Tingey Claven He was boin in Poitsmouth, N. H., entered the navy in 1829, took part in the conquest of California, and in 1857 made a survey of the Isthmus of Darnen for a prospective ship canal He saved the fort at Key West for the United States government at the beginning of the Civil War and was pro-moted to the rank of commander While chasing the Confederate ram Tennessee in the battle of Mobile Bay, his vessel, the monitor, Tecumseh, struck a torpedo and sank, with Craven and

cally every one else on board CRAWFISH, or CRAWFISH, or CRAYFISH (OF nevnes, everysse, finencesse, from OHG objects, Ger Krebs, crawfish) A fiesh-water or terrestrial crustacean (Astaous fluriatilis), nearly allied to the lobster, from which, however, it differs in having the middle plate of the tail fin transversely divided by a suture It inhabits the rivers and streams of many parts of Europe, making burnows in clayey banks, and coming forth at night in search of food, which consists chiefly of mollusks, small fishes, larvæ of aquatic insects, and animal substances of almost any kind. It is esteemed for the table, and is leadily attracted by a bart of decaying flesh or animal garbage inclosed in a net or in a bundle of twigs, by which many crawfish may be captured at a time. The use of the name has been extended until it is now applied to any of the firsh-water species of the family Astacidæ In the United States it is universally applied to any one of several species of Cambarus, which agree very closely in structure and habits with the common crawfish of Europe. They are 6 inches or so in length and of a greenish-brown color. They frequently do much damage to dikes and levees by opening water passages, as told in Proc Assoc Econom Entomologists for 1895 (United States Department of Agriculture, 1896) For general facts, consult Huxley, The Crayfish An Introduction to Zoology (London, 1887), "Revision of the Astacidae," Memoirs Museum Comparative Zoology, vol. x, No. 4 (Cambridge, Mass, 1885). Sterle, The Graufish of Missouri (Cincinnati, 1902). Fisher, "Crayfish as Crop Destroyers," in Year Book of the United States Department of Agriculture (Wash-

ington, 1912) CRAW'FORD, ALEXANDER WILLIAM CRAW-FORD LINDSAY, EARL OF (1812-80). An English author After graduating at Cambridge he trav-eled extensively in Egypt and Asia Minor He took a considerable interest in astronomical investigations, and the expedition to the island of Mauritius in 1874, to observe the transit of

Venus, was organized by him For some inexplicable reason his body was stolen shortly after its build at Dunceht, and was not discovered until about 14 months later in the woods near Among his publications are Lines of the Lindsays (1835), Letters on Lypt, Edom, and the Holy Land (1838) Sketches of the History Argo, or the Conquest of the Golden Fleece, an epic in 10 books (1876), The Earldom of Mar (1882)

CRAWFORD, COE ISAAC (1858-) An American legislator, born near Volney, Iowa He graduated in 1882 from the law department of the University of Iowa, practiced law for one year in that State and for 15 years in Pierre, S Dak, was member of the Dakota Territorial Legislature in 1889, and upon the admission of South Dakota into the Union in that year became a member of the first State Senate; was Attorney-General in 1892-96, and, after removal to Huron, S Dak. (1897), was attorney for the Chicago and Northwestern Railway Company until 1903 In 1907 he was elected Governor of South Dakota on the Republican ticket and in the following year United States Senator for

the term expiring March 3, 1915 CRAWFORD, Francis Marion (1854-1909) An American novelist, chiefly resident in Europe He was born at Bagni di Lucca, Italy, a son of the sculptor Thomas Crawford Of cosmopolitan education in America, England, and Germany, his first literary venture was as editor of the Allahabad Indian Herald (1879-80) His voluminous fiction was begun by Mr Isaaes, a story of modern India (1882), which promptly bi ought him a popularity and a fame at home and abroad that its many successors served to widen and make more secure The more significant of his other works are: Dr Claudius (1883), A Roman Singer (1884), Zoroaster (1885), A Tale Nomen Stayer (1985), Saraonesca (1887), A lue of a Lonety Parish (1886), Saraonesca (1887), Paul Patoff (1887); Greifenstein (1889); Sant' Hano (1889); A Gign ette Maker's Romance (1890), The Witch of Prague (1891), Don or sino (1892), Pietro Ghislern (1893), The Ralstons (1894); Casa Braccio (1895), Colleone (1897), Via Crucis (1899); In the Palace of the King (1900); Manietta, a Maid of Venice (1901), Manietta, a Mata of Venuce (1901), The Heart of Rome (1903), Whosever Shall Offend (1904), Soprano, a portrat (1905), Fair Margaret (1905), and its sequel, Prima Donna (1908) The Saracinesca series, stories of modern Rome, is generally regarded as his most important performance His strictly American fiction is less popular A romantic novelist, Marion Crawford probed no depths of human nature and untangled no complex psychological knots, but he had the beginling gift of the born story-teller who has also become an accomplished master of the art of fiction Ingenious plots, a varied company of interesting dramatis persone faithfully studied and freshly portrayed, picturesque settings, and behind all the attractive personality of an intelligent and cultivated man of the world - these and other characteristics explain and fully justify the delight with which, for more than a quarter of a century, an immense audience, American and European, welcomed the annual appearance of one of the long series of his novels. Though his fame rests on his fiction, he showed, in Ave Roma Immortalis (1898), Rulers of the South (1900), and Gleanings from Venetian History (1905), a gift of conjuring up the life of the Italian past in a manner that makes the spirit and the facts of history as entertaining as a romance

CRAWFORD, GEORGE WASHINGTON (1798-1872) An American lawyer and statesman He was born in Georgia, graduated at Princeton in 1820, and in 1822 was admitted to the bar From 1827 to 1831 he was State Attorney-General, and from 1837 to 1842, with the exception of one year, was a member of the State Legislature In 1843 he was in Congress, in 1843 and 1845 was elected Governor of Georgia, and from 1849 to 1850 was Secretary of War in President Taylor's cabinet

CRAWFORD, ISABELLA VALANCY (1851-87) A Canadian poet She was boin in Dublin, Ireland, went to Ontario as a child, and lived at Peterboro and Toronto She wrote verse showing marked originality and lyrical power, comprised mostly in Old Spookses' Pass, Malcolm's Kate, and Other Poems (1884). Consult the appreciation prefixed to Poems (Toronto, 1905, ed by Garvin) by E Wetherald

CRAWFORD, JAMES LUDOVIC LINDSAY, EARL OF (1847-1913) A British astronomer, boin at Saint-Germann-en-Laye, France He was educated at Eton and at Timity College, Cambridge, and from 1874 to 1880 was a member of Parlament. He was also for a time president of the Astronomical Society His Bibliotheca Lin-desiana was published in parts from 1883 to 1913, his philatelic library was bequeathed to the Butish nation

CRAWFORD, JOHN WALLACE (CAPTAIN JACK) (1847 -) An American author, born in County Donegal, Ireland He served in the Forty-eighth Pennsylvania Volunteers in the Civil War, and while lying wounded in the hospital at West Philadelphia was taught to read and write by a sister of charity. As a scout he served under General Crook in the Sitting Bull campaign in 1876 and later against the Apaches in New Mexico In 1886 he retired from the army, was a miner and ranchman in New Mexico, was in the Klondike (1898-1900), and finally became a public lecturer Besides many poems, several songs, and more than 100 short stories, "Captain Jack" is author of The Poet Scout—A Book of Song and Story (1885), Campfire Sparks (1888), Tat, a drama produced in San Francisco in 1900, Colonel Bob, a drama, with Marie Madison (1909), Whan' the Hand o' God is Seen and Other Poems (1911)

CRAWFORD, MARY CAROLINE (1874-An American author, born in Boston She was educated at Radchife College From 1898 to 1902 she was literary critic of the Boston Budget and in 1907-08 was secretary of the Women's Trade Union League, she then became secretary of the Ford Hall meetings Her publications include The Romance of Old New England Roof-Inciting The Kontanoe of Oil New England Moof itees (1902), The Romance of Oil New England Churches (1903), The College Girl of America (1905), Among Oil New England Inns (1907), St Botolph's Town (1908), Oil Botton Days and Ways (1909), Romantic Days in Oil Boston (1910), Goethe and his Woman Friends (1911; 2d ed, 1913), Romantic Days in the Early Republic (1912), The Romance of the American Theatre (1913)

CRAWFORD, THOMAS (1813-57) An early American sculptor He was born in New York, March 22, 1814, and in 1834 he went to Rome, where he studied under Thorvaldsen He passed much of his life in Rome, where his studio was

the resort of travelers and lovers of art Although his life was comparatively short, he left many interesting examples of his work, and is justly considered one of the most important phoneers of American sculpture Judged from the pseudoclassic standpoint of his day, his work ranks high, and it always has a distinct hiterary and poetic flavor But it is rarely inspired, and in modeling is cold and hard. The figure of 'Liberty" on the dome of the Capitol at Washington, the statue of James Otis in Mount Auburn Cemetery, Cambridge, and the statues of Patrick Henry and Jefferson, be-longing to the Washington Monument in Richmond, have originality, strength, and nobility He was less happily inspired in the main figure of the Richmond monument, an equestiian statue of Washington, and in the pediment and bronze doors of the Senate wing of the Capitol Other interesting works are the bust of Beethoven, now in Symphony Hall, Boston, the casting of which was enthusiastically celebrated in a great festi-val in Munch, "The Indian" (New York Histori-cal Society), "Orpheus" (Boston Art Museum), "Adam and Eve after the Expulsion" and a bust Adam and a business of Josiah Quincy (Boston Athenseum), "The Dancer," "Dying Indian Maiden," and "Flora" (Metropolitan Museum, New York) Crawford Crawford executed many bas-reliefs, and 87 of his plaster casts were presented by his wife to the Commissioners of Central Park, who arranged them in a building for public exhibition. They have since been destroyed by fire Consult Lorado Tatt, History of American Sculpture (New York, 1903), and Tuckerman, Book of the Artist (ib,

ORAWFORD, WILLIAM (1732-82). An American soldier, born in Berkeley Co, Va He was for a time assistant surveyor to George He was for a time assistant surveyor washington, and he served as ensign of Virginia

Though and Indian War He ac-Rifles in the Fiench and Indian Wai companied Braddock's luckless expedition against Fort Duquesne in 1755, served through the Pontiac War (1763-64), and in 1776 was appointed heutenant colonel of the Fifth Viiginia Regiment In 1781 he resigned from the army with the rank of colonel At the request of Washington and of General Irvine, he assumed command in 1782 of an expedition against the Delaware and Wyandot Indians near the Sandusky River, who had long devastated the frontier On June 4, on the plans northeast of the present site of Sandusky, he encountered a combined force of about 300 Indians and British soldiers from Detioit His troops having been discouraged by the accession of reinforcements to the enemy, he ordered a retreat which soon became a confused flight He was himself separated from the main body, captured by a band of Delawaics, and burned at the stake amid fearful torture Notwithstanding his wholly creditable Revolutionary record, his leadership on this occasion appears scarcely to have been efficient Consult Butterfield. Exnave been enterint Consult Sutternent, sup-pedition against Sandusky (Chnennati, 1873), Roosevelt, The Winning of the West, vol 1 (New York, 1886), N N Hill, "Crawford's Campaign," in Magazine of Western History Campaign," in (Chicago, 1885)

CRAWFORD, WILLIAM HARRIS (1772-1834) An American politician. He was born in Amherst Co, Va, Feb 24, 1772, but removed with his parents to South Carolina in 1779 and to Georgia in 1783, where in 1798 he was admitted to the bar In 1802 he was chosen a member

of the State Senate and in 1807 was chosen to fill a vacancy in the United States Senate During the canvass he fought two duels, in the first of which he killed a man, while in the second he was himself wounded He was elected to the Senate in 1811 and in 1812 was chosen president pro tempore of that body. He at first opposed, but finally supported, the war with England in 1813 he was appointed Minwhen Longiana in 1813 he was appointed Min-ister to Finance, where he became a general favorite and in particular was an intimate friend of Lafayette In 1815 he was made Sec-teary of War and the next year Secretary of the Treasury, an office which he retained until 1825. Construct had been a model of the text 1825 Crawford had been a candidate for the presidential nomination in 1816 and in 1824 thought himself entitled to succeed Monroe as President, and was regularly nominated by the congressional caucus which was then controlled by him, but the caucus system was then tem-porarily superseded (see CAUCUS), and there were four other candidates against him-Calhoun, John Quincy Adams, Jackson, and Clay. Calhoun was pacified with the vice presidency, to which he was chosen by 182 out of 260 votes There was no choice for President, the vote being Jackson, 99, Adams, 84, Crawford, 41, Clay, 37 About the time of the election Crawford was stricken with paialysis, from which he never wholly recovered. His condition rendered it impossible to consider him a candidate when the election came to be decided in the House of Representatives, although, even in such a condition, he received four of the 24 votes From this time Crawford was out of the political field. He served as judge of the northern circuit of Georgia from 1827 until his death, which occurred Sept 15, 1834

CRAWFORD, WILLIAM HENRY (1855) An American educator, born at Wilton Center, Ill He graduated at the Northwestern University and the Gailett Biblical Institute and became a minister in the Methodist Episcopal chui ch He was appointed professor of historical theology in the Gammon Theological Seminary, Atlanta, Ga, in 1889, and in 1893 became president of Allegheny College (Meadville, Pa) His publications include Life of Savonarola (1906), The Church and the Slums (1908), Thobum and India (1909)
CRAWFORD NOTCH. A defile in the White

Mountains, N. H., at an elevation of 1015 feet, between Mount Webster and Mount Willey, each about 4000 feet high. The Sace River, entering through a narrow passage, traverses the Notch, which is remarkable for its impressive rock scenery

CRAW'FORDSVILLE. A city and the county seat of Montgomery Co, Ind, 43 miles west-northwest of Indianapohs, on the Cleveland, Cincinnat, Chicago, and 5t Louis, the Vandalia, the New York Central, and the Chraego, Indianapohs, and Louisville railroads (Map Indiana, C 2) It is the seat of Wabash College, established in 1832, and contains a fine county courthouse, a community house for women, a country club, and a Carnegie library The city is the home of five insurance companies, has manufactures of matches, paving bricks, burial furnishings, flour, foundry products, lumber, metal polish, barbed wire, etc Settled in 1822, Crawfordsville was incorporated in 1865 and is governed under a charter of that date, which provides for a mayor, elected every four years, and a city council The electric-light plant is owned by the city Crawfordsville was the home of Gen Lew Wallace, author of Ben Hur, to whom a monument has been erected

Pop, 1900, 6649, 1910, 9371

CRAW'FURD, John (1783-1868) A Scottish Orientalist, born in the island of Islay, Hebrides He went as a physician to India and served for five years in the army of the North-Transferred to Penang, Malay west Provinces Peninsula, he acquired a knowledge of the Malay language, which proved valuable on the occasion of Lord Minto's conquest of Java (1811). From 1811 to 1817 he held various posts in Java, in 1821 was sent as envoy to Siam and Cochin China, from 1823 to 1826 administered the govennment of Singapore, and in 1827 was sent on a difficult diplomatic mission to the court of Ava difficult diplomatic mission to the court of Ava He published, in addition to an account of this mission (1829) History of the Indian Archimetago (3 vols, 1820), Grammar and Dictionary of the Malay Language (2 vols, 1852), Descriptive Dictionary of the Indian Islands and Adjacent Countries (1856), China and its Trade (1858), and, finally, the journals of his embassies to the courts of Siam and Cochin Clina (London 1898) and to the court of Ava China (London, 1828) and to the court of Ava

(S29, 2d ed, 2 vols, 1834) CRAWL-A-BOTTOM. A local name in the Mississippi valley for two small fishes 1 The largest of the darters (Hadropterus nigrofasciatus) See Darter 2. The hog sucker, or stone

roller (q v)

CRAW'SHAW, WILLIAM HENRY (1861-An American educator and author, born at Newburgh, N Y He graduated in 1887 at Colgate University, where thereafter he was an instructor (1887-89), associate professor of English (1889-93), professor of English (after 1893) and also (after 1897) dean. He was also acting president during several years The University of Rochester conferred on him the degree of Litt D (1909), and Syracuse University that of LLD (1910) He published an edition of Dryden's Palamon and Arate (1898), two ex-cellently suggestive little works in criticism, The Interpretation of Literature (1896) and Literary Interpretation of Life (1900), and The Making of English Literature (1907)

CRAYER, krī/ēr, Fr pron krā'yā', Gaspar, or Jasper de (1584-1669) A Flemish historical and portrait painter, born in Antwerp studied under Raphael Coxice (son of Michiel Coxice) in Brussels, where he hved many years, and in 1664 went to Ghent, for the churches of which he painted more than 20 altarpieces He was appointed court painter to the Cardinal Infant Ferdinand and afterward to King Philip II of Spain. Though perhaps the most prolific of all religious painters and prone to exaggerated sentiment, he yet maintained a certain excellence in composition and execution He was strongly influenced, especially in color, by his friend Rubens His works are to be found throughout Flanders and Brabant and in the provincial museums in France, where many were carried during the French invasion Among the best known are French invasion Among the best known are "The Four Crowned Martyrs" (Lille Museum), six pictures celebrating the entrance of the Cardinal Infant (Ghent), "Alexander and Diogenes" (Metropolitan Museum, New York), "Glorification of St Catharine" (in St Michael's, Ghent), "The Miraculous Draught of Fishes," "Adoration of the Shepherds" (Brussia, "Marchael"), "The Marchia of St John the sels Museum), "Decapitation of St John the

Baptist" (Ghent Cathedral), "Judgment of Solomon" and "Martyrdom of St Blasius" (1668), his last work, both in the Ghent Museum His portiants include those of the Cardinal Infant (Prado) and Philip IV (Uffizz) Jan van Cleve, the most important of his pupils, assisted him in many of his works Consult his Bography by Maeterlinck, in Bulletin de la Societe d'Histoire et d'Archéologie de Gand (Ghent, 1900)

CRAYFISH See CRAWFISH

CRAY'ON (Fr crayon, from crate, chalk, from Lat creta, chalk) A term usually applied to pencils made of charcoal, pipe clay, or chalk, colored with various pigments and used for diawing on paper, wood, or other materials Blackboard crayons are made largely of chalk, while black crayons are composed of pipe clay and lampblack Those used for drawing on lithographic limestone are commonly made of a mixture of wax, lampblack, soap, and resin Pastel is a mixture of chalk and coloring materials, worked into a paste with gum water. The vegetable colors used are turmeric, litmus, saffron, and sap green, but should in every case be free from acid, as the latter reacts on the chalk Vienna white, used by artists, is simply purified chalk Red chalk is made from an othery clay, 1e, one containing much 11on oxide Briancon chalk and French chalk are popular names for soapstone, which is very different from chalk in its composition, being a silicate of magnesia See CHALK, PENCIL

CRAYON, GEOFFREY The nom de plume adopted by Washington Irving in The Sketch-

Book, etc CRAZY HORSE. A distinguished chief of the Oglala Sioux, who was joint leader with the famous Sitting Bull in the War of 1875 and was prominent in Custer's defeat He was shot while resisting arrest in September, 1877. Consult Miles, Personal Recollections (Akron, 18961

CREAM (OF. cresme, Fr. creme, from Lat. cremor, thick juice) The thick, light-yellow substance, rich in fat, which rises to the surface of milk on standing The methods of creaming milks, by setting and by the separator, are de-scribed under BUTTER MAKING The composition of cream is influenced by the method and condition of creaming, and varies within wide limits Cream contains the same constituents as milk, tream containing or for household use, contains from 10 to 70 per cent, good cream for butter making, or for household use, contains from 18 to 25 per cent of fat, and very rich cream from 35 to 40 per cent. The richness of cream raised by the separator can be regulated at will Cream is sometimes thickened artificially by adding gelatin, isinglass, etc Cream which has been pasteurized, or heated to prevent souring, loses some of its thickness or viscosity, and the addition of sucrate of lime has been proposed to make it whip better The famous clotted or "clouted" cream of Devonshire, England, is prepared by heating milk which has stood for 24 hours in a shallow pan over a slow charcoal fire for a half to three-quarters of an hour, without boiling, allowing it to stand for 24 hours, and then skimming off the cream, which is sprinkled with sugar

CREAMTERY. A factory where butter is made by machinery from milk or cream, furnished by the neighborhood. It is an American institution, and originated in New York about 1864, being suggested by the success of the cheese factory (qv), which had been in operation for several years. Within the past 15 or 20 years the growth of the creamery system has been very rapid, and creamenes are now thickly distributed over the principal dairy regions They differ in their form of organization and also in the method of operation Cooperative factories are owned by the farmers ("patrons"), who supply the milk, and who choose from their own number a managing committee, or board The cost of running the factory, and the proceeds of sales, are divided pro rata according to the milk, cream, or butter fat contributed. This is the oldest and in many respects the most desirable form of organization In the jointstock and proprietary cleameries the milk or cleam is bought of the farmers under a contract. or the factory may make butter and dispose of it for its patrons for a fixed charge per pound it ior its patrons for a fixed charge per pound. The milk may be delivered at the creamerty, where the cream is separated by power, the farmers receiving the skim milk for feeding, or the cream may be raised or separated by the failment themselves and sent to the factory every time on those days. two or three days The latter are called "gathered-cream creamerres" The cream-gathering plan originated in Wisconsin, and was the basis upon which creameries were established in New England, where it continues popular The cream is raised by gravity in deep cans or by means of hand separators, and is paid for by the The "space" has been shown to be an "space" unreliable measure, as the value of a space of cream for butter making varies widely, and payment on the basis of the fat furnished, as determined by test, is now generally adopted

Where the whole milk is furnished to the where the whole mik is turnished to the creamety, it is delivered daily, which involves a great deal of labor in hauling. In almost all cases the hauling devolves poin the milk producer, often the fainers hving near together cooperate in this, or contract with some person when making have the contract with some person when making have the contract. who makes a business of doing the hauling. The milk was formerly paid for by the pound, this being a convenient means of measurement, but the injustice of this to the producers of rich milk, and the introduction of the Babcock milk test, have led to payment on the basis of the butter fat The milk of each pation is weighed as it is icceived and a sample taken for testing; usually the samples for a week or so are combined into a composite, to reduce the labor of testing From the amount of milk delivered, and the fat content, the amount of butter fat furnished by each pation is calculated at the end of the month In most of the leading creamery districts the separator factory is now the favorite system. In many places these creameries have located "skimming stations" at points convenient for the pations, where the milk is run through the separator and the cream then taken to the creamery This reduces the labor of hauling to a minimum The system of making butter at creameries is, in many respects, a vast improvement over the ordinary farm dairy practice The use of machinery reduces the cost of butter making, and the milk and cream are handled by experienced butter makers according to the most approved methods The result is a uniform product, equal to the best of the single dairies, and a great improvement over the average, which sells for a high price. Furthermore, there is less loss of fat in making than at farm dairies, and hence a larger quantity of butter is

produced from the same cows The labor and expense of making and marketing the butter are removed from the farms and households Creameries have been of great advantage to the farmers where they are located, and the payment for milk on its fat content has stimulated the farmers to keep better and more profitable cows Some of the more modern creameries have a very large capacity. The Frankin County Creamery, at St Albans, Vt, was formely the largest in the country, having a capacity of five or six tons of butter a day. There are now a considerable number equally as large, and several much larger, running up to 15 tons of butter a day in some cases. A large creamery in Nebraska has over 100 skimming stations connected with it The thirteenth census reported 4783 creameries in operation in the United States in 1909, which made 624,764,653 pounds of butter, as compared with 420,126,546 pounds ın 1899 Wisconsin led all other States in creamery output The first Danish cooperative creamery was put in operation in Jutland in 1882. The number at present mounts into the thousands. The creamery or factory system of butter making has spread generally throughout European countries, Australia, and South America, wherever butter is made on an extensive scale In some countries the cooperative plan predominates, and in others the factories are more largely proprietary or operated by private firms See Butter Making
CREAM NUT See Brazil Nut

CREAM OF TAR/TAR (OF tartre, from ML tartarum, MGk τάρταρον, tartaron, tartar, probably from Lat Tartarus, Gk. Τάρταρος, Tartaros, hardly a corruption of Ar durd, diegs, from darida, to lose the teeth) A potassium bitartrate that is contained in argol (qv) and is prepared by dissolving the argol in hot water and removing any coloring matter by means of clay or egg albumen, the cream of tartar is then separated from the filtered solution by crystallization and may be purified by recrystalliza-tion. Cream of tartar is a white crystalline compound that is soluble in water and is used m medicine as a refrigerant and purgative With sodium bicarbonate it is used as a substitute for yeast in raising bread. It is also the source of tartairc acid and of tartrates CREASE See KRIS

CREASOTE. See CREOSOTE

CREASY, kre'si, Sir Edward Shepherd (1812-78) An English histonian, born at Bexley, Kent. He became fellow of King's College, Cambridge, in 1834 and in 1837 was called to In 1840 he was appointed professor of modern and ancient history in the University of London, and in 1860, when he was knighted, Chief Justice of Ceylon—a post he held for 10 years He is most widely known for his Fifteen Decisive Battles of the World (1852), a work which has been very favorably received alike by

the critic and the general reader. His other works, less known, but in many cases of almost equal ment, include an Historical and Critical Account of the Several Invasions of England (1852), History of the Ottoman Turks (1854-56), Imperial and Colonial Constitutions of the British Empire (1872), and two excellent books

on Eton CRE'ATIN. See KREATIN

CREATININ, krė-at'i-nin See Kreatinin CREATION (Lat creatio, from creare, create, connected with orescere, to grow)

act or acts by which the world is supposed to have been brought into existence. When man's mind matures sufficiently to reflect upon cause and effect, it is apt to raise a question as to the origin of the objects by which he is immediately surrounded, and this gradually leads to inquiry in regard to the beginnings of the whole scheme of things Curiosity, which is the mainspring of all scientific progress, suggests the lines of inquiry and credulity, which is the brake preventing excessive speed, has a tendency to be satisfied with the easiest explanation As man became himself a creator. fashioning things for his purposes, and grew conscious of the value of his achievements, he naturally began to wonder how various objects had been formed The simplest explanation occurring to him was that some one had made them. Nor was he at a loss for an answer to the question as to who these producers could have been They must have been in his neigh-borhood once and then gone away to live somewhere else They were not gods, since no worship was paid to them, nor ance-tois, since the secret of fatherhood had not yet been discovered, but beings conceived of as man, or animals, or partly human and partly animal, possessed of that extraordinary power which makes some things objects of special interest, wonder, and dread Such are the conceptions of peoples that have lived until recent times in Ŝtone-age conditions in Melanesia, Polynesia, Australia, America, and Africa, and such in all probability were the ideas of Stone-age peoples in the remote past Studies of the Melanesian mama, or power, the Polynesian tabu, or danger attaching to objects possessed of mana, the American totem, or the animal (or other object) increasing and helping the tribe, the Australian altimanga-mitima, or the uncreated totemistic producers of early times, and the mystery cults and exogamy of various tribes, the results of which may be best seen in the recent works of Durkheim, Maiett, Frazer, W Schmidt, and Soderblom, as well as of the notions that come to view in man's earliest pictorial representations of himself in the Magdaleman period of the Paleolithic age (see Man), have led to a growing appreciation of the importance of these primitive creators Soderblom has shown in his latest work on the subject (1914) that this crude idea of "makers" possessed of extraordinary power cannot be adduced as evidence of an original monotheism, as has been done by Andrew Lang and W Schmidt, but reveals one of the roots of the god behef, and may be traced into historic times, eg, in the case of the Chinese Shang Tr.

The predynastic Egyptians represented Horus as a falcon. His totemistic origin is obvious, but, however probable it may be, it has not yet been proved that he was then considered as a ceator. But Khnumu, the god of the cataract district, who fashioned on his potter's wheel heaven and earth, gods and men, is always represented with a ram's head, the unmistakable sign of his original character as a totem. Thoth of Hermopolis, who created heaven and earth, had the head of an his, probably, before he became the god of the moon, the conception grew up, how early cannot be determined with certainty, that Keb and Nutwere created at his command. Ptah, who always appears as a man, formed the sun egg

and the moon egg on his potter's wheel, but the priests of Memphis at an early time emphasized that he thought before he spoke, and that things came into existence when he spoke Re was a beetle before he became the sun god and may already, before this transformation, have been considered, as he was later, the father of gods and fashioner of men and things Osiris is always represented as a man and may have been thought of as such before he became the god of the Nile and the vegetation dependent upon it He made the earth and the creatures upon it In Babylona the great Sumerian detices—Elli of Nippur, Anu of Uruk, Ea of Eridu, and Marduk of Babylon who act as creators are all thought of as men, though connected with earth, heaven, and sea. The earliest version of the Sumerian story of creation, published by Poebel in 1913, assigns different parts to Elhl, Anu, and Ea, which may indicate a fusion of three stories Another version in Sumerian with an Akkadian translation was already known, and the longest recension, in which Marduk, after a struggle with the chaos monster Tiamat and her helpers, creates heaven and earth, was found in the palace of Asurbanipal in 1875 and deciphered by George Smith Before that time only the fragmentary quotations from Berosus (qv) were known The German excavations at Assur (qv) have brought to light the fact that Sennacherib ascribed the creation of the world to Asur (see Assur) The worshipers of Ahura Mazda in Iran regarded him as the creator Already Danus Hystaspis, in his inscription at Behistun (qv), declares that he has created "this earth and yonder heaven" In the Avesta a distinction is introduced between the good things in the world (light, virtue, love, good spilits, life) that are created by Ahura Mazda, and the evil things (darkness, vice, hatred, demons, death) that are the work of Angra Mainyu The dualism resulting from this is, however, overcome by the ultimate victory of Altura Mazda In India the primitive notions of a heaven father and earth mother who made all things, or the Purusa, the male principle which originated them, gave place to the idea of Brahma, the creator, which in turn yielded to the pantheistic conception of the universe that left no room for an extra-cosmic divinity or a creation (see VEDANTA) among the more thoughtful, while even the popular cults of the Trimurti (qv) and Kali, the symbol of the ruthless forces of nature, are based on the assumption of the infinite and eternal character of the world. Early Greek thought, as seen in Homer, Hesiod, and the Orphic hymns, explained the origin of gods and men by a primeval triad—Night, Heaven, and Earth—and did not attempt to go further. The Ioman phi-losophers endeavored to find the essential nature of things which would explain the forms they assume. thus, Heracitus regarded the first principle as on one side Firc, on the other Întelligence An independent and immaterial world-forming agency, expressing itself in Love and Discord, was assumed by Empedocles, while Anaxagoras found it in Reason To Plato's thought matter is eternal, and creation means the activity of God by which he impresses upon the shapeless material foims on patterns, con-ceived of as a system of ideas "The Creator made the universe because he was good and desired that all things should be as like himself as possible" (Timaus, 11, 613), but there is something in the intractable material that resists the creator, and in the residue beyond his power evil has its place. Aristotle rejected the system of ideas, but himself retained the essential dualism which Epicureanism sought to overcome by a materialistic, Stoicism by a more idealistic, monism. Ovid's Metamorphoses and Fasts leveal some of the popular conceptions in the Latin world on the subject of creation, while Descrim natura by Lucertains is the grandest and most characteristic effort of the Roman mind to explain the origin of showing Christian influence. Such a coloring in transmission is not impossible, but it is likely to have affected the figure of Balder and the eschafology more than the story of the original chaos and the stringle with its powers, the creation of the World by the three Zesir, and the fashioning of the first human pair out of the trees Ask and Embla, and it is diffi-

cult to prove anywhere In the Hebrew account of creation there seem to be indications of more than one original version Gen 1 1-11. 4a gives a complete de-scription of how the heavens and the earth and all that is in them, including the human race, came into existence during a period of six days at the command of God, who then rested upon the seventh day On the first day light was produced and day and night divided, on the second day the filmament (qv) was created and the waters separated, on the third day the dry land appeared and plant life began, on the fourth day the heavenly luminaries were made, on the fifth day fishes and birds were made, on the sixth day land animals and man were created The Greek version by its ἐν ἀρχῆ, on arche, without the article shows that the first word was read berëshith and not barëshith already in the third century B.C. The construct relation with what follows, thus demanded by tradition, is of importance as it suggests this translation "When God began to fashion the heavens and the earth, the earth was in a chaotic state, and darkness lay upon the great abyss, though the spirit of God was brooding over the waters, but God said, 'Let there be light' and light came" The correctness of this rendering seems to be indicated also by the fact that the heavens are created on the second day and provided with luminaries on the fourth, and the earth is made on the third fourth, and the earth is made of the blue Chaos, with its darkness and its waters, appears, therefore, to have existed before God began to form it into a Cosmos, and the "brooding" hints at the underlying conception of a world egg. The creation of the human race is preceded by a council in heaven, the words "Let us make men in our image" are understood by many scholars as a remnant of the original polytheistic setting, the image reforring to the outward form, while others think of the persons of the Trinty, God and His angels, or a plural of majesty (which, however, is without analogy in Hebrew literature), and of "the image of God" as referring to those godlike qualities that distinguish man from the animals As there are two works on the third and two on the sixth day, it has been supposed that a division into eight classes preceded the arrangement into a week of six days followed by a sabbath. The practical purpose

of giving a reason for hallowing the sabbath day is obvious That an earlier form of the story has been worked over may be inferred from the fact that Job ix 13, xxii 12, 13, Isa li 9, Ps lxxiv, 12 fl , and other passages show how familiar the Jewish mind was with the struggle between Yahwe and the chaos monster (Rahab. Tehom, Leviathan) before creation, while this nature myth seems to have been intentionally suppressed in Gen i The statement in Isa I make peace and create evil," is probably not meant either as an attack upon this myth or a correction of the dualism of Avesta, but only as an assertion that prosperity and adversity alike come from Yahwe, the only living God As the original Mazdaism and Plato, Gen 1 emphasizes the goodness of all the objects in nature as they came from the hand of the creator Gen 11 4b-25 seems to be an excerpt from another story of creation It begins by relating how on the day when God made earth and heaven there was no vegetation, because no rain had fallen and man did not exist to till the ground, but that a stream began to rise so as to water the ground, from which God then fashioned a man and blew into his nostrils the breath of life There follows the description of the planting of a garden, the making of animals which are brought to man to be named, and since none of them proves a "help" to him, the creation of a woman out of a rib taken from him while in a deep hypnotic sleep There is no account of the creation of heaven such as the introduction leads the reader to expect, and it is probable that this version has also been abbieviated by the suppression of some original features. Many scholars consider it the work LEMEUTES. MIARY SCHOLATS CONSIDER IT the WORK of a Writer whom they call the Valuwist (see ELOHIST and YAILWIST), but N Schmidt has shown, in Journal of Biblical Literature, XXXII, 1, pp 25 ff. (1914), that the original text had "Elohim" are to the original text had "Elohim" at the original text had "Elohim" as to the original text had been seen that the original text had "Elohim" as to the original text had "Elohim" as to the original text had been seen that the original text had the original text had been seen that the or him" As to the age of the two nariatives in their earliest form nothing is known with certainty. Babylonian influence, mediated through the Amoustes, is not improbable, and may be much older than is generally thought in view of the spread of Babylonian myths in the Tell el-Amarna period (see ADAM), but the native element need not be limited to a gradual elimination of the polytheistic features A creation out of nothing is first taught in 2 Maccabees vii 28, though the ex milito of the Latin version is more unmistakable than the ούκ δυτων, oulc onton, 'things not existing,' of the Greek

The early Clurshams adopted the views prevalent among the Jews Those influenced by Hellenishe thought regarded the things seen as having come from "things not seen" (Heb. xi. 3), and the Logos (John 1 3), or the Son (Col 1 15 ff.) as the medium of creation. Origin considered the work of creation as without beginning or end, and Augustine looked upon the preservation of the world as a continuous creation. Johannes Scotus Erigena also taught that God's working was equally eternal with His being. Through Descartes, Spinoza, Frichte, Hegel, and Schleiermacher it has become a view very widely adopted among theistic philosophers and theologians that the creative activity of God is as eternal as himself. In the sense of nature naturens the word has been used even by thinkers who disavow its pathletic implications, whether denying all

teleology or simply accepting it as inherent in and Haeckel has published a Naturliche Schopfungsgeschichte The use of such a term may to some extent be justified by the etymological connection with crescere, to grow, but has been criticized, not altogether unjustly, on the ground of its departing from the historic meaning attached to the word, though in a measure this criticism also applies to every attempt made in recent times to square the idea of a creation with what are regarded as the established results of natural science. Consult Lukas, Die Grundbegriffe in den Kosmologien der alten Volker (Lepzig, 1893), Tylor, Primitive Gulture (2 vols, New York, 1891), Andrew Lang, Maching of Religion (3d ed, New York, 1910), Marett, The Threshold of Religion (London, 1909), Schmidt, Grundlinien einer Vergleichung der Religionen und Mythologien der austronesischen Volker," in Denkschriften d k Ak d Wiss in Wien (Wien, Deutschriften a. E. A. a. Wiss in Wien (Wen, 1010), Durkheim, Les formes élémentaires de la vie retigieuse (Paris, 1913), Soderblom, Gudst non supplomet (Stockholm, 1914), Erman, Die aegyptische Religion (Berlin, 1909), Breasted, Religion and Thought in Annent Egypt (New York, 1912), Jastrow, Die Religion Les Company (New York, 1912), Jastrow, Die Religion (New York, 1912), Die Religion (New Yor Egypt (New York, 1912), Jastrow, Die Religion Babyloniens und Assynens (Giessen, 190212), 1d, Hebreid and Babylonian Traditions
(New York, 1914), Poebel, in Babylonian
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the University of Pennsylvania, vi (Philadelplia, 1913), Rogers, Cuneiform Pavallels to
the Old Testament (New York, 1912), Rydbeig, Gemanisk mythologi (Stockholm, 188689), Mullenhoff, Deutsche Altertumskunde, v
Rerlyn, 1882), Gunelle Scharfung und Chaas (Gerlin 1892). Gunkel, Schopfung und Chaos (Gottingen, 1895), id, Die Urgeschichte und die Patriarchen (ib, 1911), H. P. Smith, The Religion of Israel (New York, 1914), Strachan, "Creation," in Hastings, Encyclopædia of Reli-

or and Ethics, iv (New York, 1912).
CREATION, THE 1 A philosophical poem by Sir Richard Blackmore (1712), which was highly commended by Addison and Johnson 2 A celebrated oration by Haydn, first produced

ın Vienna in 1798.

CREATIONISM. A term applied in the latter half of the nineteenth century to the theory of the origin of man which is opposed to evolution. (See ANTHROPOLOGY, EVOLUTION) As a theological term, it has long been in use to designate the theory of the origin of man's soul by the special creative act of God in the case of each individual It is opposed to "traducianism," which is the theory that the soul of the individual is derived by generation from the souls of his parents as truly as is his body Scriptures give no decision upon this question Creationism goes back of the Christian Church and is found in Aristotle It was the prevailing view in the Church after the fifth century and was held by Jerome and Pelagius and by most or the schoolmen. In modern times it has been frequent in the Reformed (Calvinistic) churches and is generally approved to-day in Catholic teaching Aquinas distinguished between the sensitive or animal soul, which man has in common with brutes and which is inherited, and the soul which is the beautiful. of the schoolmen. In modern times it has been and the soul which is the basis of the human intellect, which comes directly from God to every individual by creation this distinction, under the terms of "spirit" and "soul," was often made later by both Catholic and Protestant theologians Traducianism was advocated by Vol. VI --- 16

Tertullian (c 200), by Gregory of Nyssa, and some of the other Greek fathers In modern theology it has been the prevailing Lutheran theory. Augustine is claimed for both sides He seems to have been really a creationist, but saw some of the difficulties so clearly that he sometimes expressed ideas which imply traducianism. In a letter to Jerome (111, 166) he begs to know how, if the soul comes from God by cleation, it contracts guilt so that children need baptism, but he does not turn to the refuge of traducianism The ancient Church found arguments for cleationism in those passages of the Bible which represented God as the creator of the individual man, in the simplicity of the soul, which could not be divided and so propagated, in the sinlessness of Christ, reasoning that only if souls come fresh from the hand of God could Christ's soul be truly human and yet sinless, in the marked individuality of persons, and in the immateriality of the soul. The doctrine of original sin constituted the great source of argument for traducianism How could man be guilty of sin unless he had descended, in soul as well as in body, from the source of human sin in Adam? It was also claimed that the theory was analogous with God's action in nature, and that it best explains the complex facts of human heredity It accords well with the theory of realism, which Augustine held, that human nature was deposited in Adam, and all men share it from him. Many theologians, both ancient and modern, have regarded the whole subject as a mystery and have been willing to agree with Augustine's modest statement, "When I wrote my former book, I did not know how the soul derives its being, and I do not know now" Modern studies of personality and heredity have shifted discussion from this problem to the scientific consideration of the facts of human life, so that most of the historic theoretical arguments on both sides command little interest now See Traducianism, Original Sin

CREATIVE EVOLUTION (l'Evolution créature) A memorable philosophical treatment of evolution by Henri Bergson (1909), presenting a new and stimulating consideration of its processes in nature and man See Bergson, Herri

CRÉBILLON, krá'be'yôn', Claude Prospes JOLYOT DE (1707-77) A noted French storyteller and wit He was born in Paris, Feb 14, 1707, the son of the dramatist Prosper Jolyot Crébillon Except for a five years' exile for political and theological allusions in his novels, especially concerning the papal bull Unigenitus, which led also to a brief imprisonment in the Bastile, he passed his life in Paris Though he occupied at one time the office of literary censor, through the good graces of Madame de Pompadour, his fiction is a byword for its licentious suggestiveness It shows a graceful talent, how-ever, which was unfortunately wasted, together with a thorough mastery of style and keen powers of observation, in the most trivial manner His best-known tales are L'Ecumone ou Tanzar et Néadarné (1734), followed in 1736 by the notorious Les égarements du cœur et de l'esprit, and ous Les equements au trait et de tespret, and in 1745 by Le sopha, than which it has not been possible to descend further in the refinements of immorality not a gross word and not a decent thought. The conversation is witty, the manners refined after their kind This smirking voluptuousness is only the completest literary expression of the spirit of the time, that was sapping the foundation of national strength and character and preparing the way for the Revolution Strange to say, he was irreproachable in his private life and proved to be a model husband to Lady Henrietta Maria Stafford, an Englishwoman, who fell in love with him after reading his works He died in Pails, April 12, 1777 Consult C H Amanton, Paiticularités sur les deux Crébillon (Pans, 1835)

CRÉBILLON, PROSPER JOLYOF DE (1674-1762) A noted French tragic poet, born in Dijon, Jan 13, 1674 He abandoned the law for the stage on the success of Idoménée (1705), and with Atrée et Thyeste (1707) took first rank among the tragic poets of his time Among the more noteworthy of his subsequent tragedies are: Electre (1708) Rhadamiste et Zenobie (1711), his best work, Pyrrhus (1726), Catiline (1748) Crebillon became an Academicaan in 1731 and held several minor public offices, among them that of stage censor Later he became indigent, but died in comfort through the profits of an edition of his Works (1750) made at the royal older and charge He died n Paris, June 17, 1762 Crebillon suffered, as did his fame, from the envy and enmity of Voltaire, himself a tragic poet of greater polish, though less rugged power He is apt to mistake the hornble for the grandiose, and inflawhom among French dramatists he most resembles both in his qualities and his defects. At a time when Flance no longer possessed a great tragic poet of the calibre of Racine, capable of fathoming the depths of the human soul, Crébillon was most useful to the diama of his day if only by the example of his jugged genius for inventing tense and tragic situations, in which very far-fetched mistaken identities helped which very intr-received missistent identities stelped to piolong the suspense Voltaire himself used four of Crébillon's plots Crébillon's Works have been often edited, best perhaps by Didd (1812). There is a Lofe by the Abbé de la Porte, and a discriminating critical essay on Crébillon's place in the development of French diama in Brunetière's Epoques du théâtre français Consult also Dutrait, Etude sur Ciebillon (1895), and C H. Amanton, Particularités sur les deux Crébillon (1835)

CRECHE See NURSERY, DAY NURSERY

CRÉCY, krá'se' A small town of France, in the Department of Somme, on the Maye, about 12 miles north of Abbeville (Map France, N . G 2) It is celebrated as the scene of a brilliant victory gained Aug 26, 1346, by Edward III, with about 19,000 English and Welsh soldiers, over a French army amounting to about 60,000 men under the command of Philip VI In this great battle vast numbers of the French nobility perished as well as King John of Bohemia and of France Altogether about 30,000 of the French army fell. At Crecy the Black Prince greatly distinguished himself and gained his spurs Consult George, Battles of English His-tory (New York, 1898), and Oman, History of the Art of War (London, 1898)

CREDÉ, krá-dá', KARL SIGISMUND FRANZ A German gynecologist, born in Beilin He studied medicine in Berlin and in Hendelberg, and in 1852 was made director of the School of Midwifery and of the obstetric department of the Charité in Berlin Four years later he was made professor of obstetrics and director of the lying-in hospital in Leipzig His published works include the following Klinische Vortrage uber Geburtshilfe (1853-54), Die preussischen Hebammen, ihre Stellung zum Staat und zur Geburtshulfe (1855), Observationes de Fætus Situ inter Graviditatem (1862-64); Die Verhutung der Augenentzundung der Neugeboinen (1884), Gesunde und kranke Wochnerunen (1886), Lehrbuch der Hebammen (6th ed., revised by Leopold and Zweifel, Leipzig, 1897) From 1853 to 1869 he was coeditor of the Monatsschrift fur Geburtshunde and, for

many years, of the Archiv fur Gynahologie CRE/DENCE (It credenza, belief, cupboard, ML credentia, from Lat credere, to believe) side table, buffet, or sideboard, on which dishes were placed or kept before meals, a cupboard in which stores or household gear were kept Also, in the ecclesiastical terminology of the Roman Catholic and Episcopalian churches, a small table or shelf near the altar or communion table on which the bread and wine are laid before being consecrated, in the Greek church it is called the trapeza prothesis. The Oxford movement was largely responsible for its reestablishment in the Episcopal churches of Great

Butain and America

CREDI, kiá'dě, Lorenzo di (1459-1537). A born in Florence and was a pupil of Andrea Verocchio, at the same Verocchio, at the same time with Leonardo, and Perugino His style was at first severe, like that of Verocchio, but in later life his manner became softer He executed his work with great cale—in fact, he paid almost too much attention to detail, and, though full of delicate sentiment, his pictures are lacking in originality. Throughout his life he was influenced by the quality of Da Viner's ait. His favorite subject was the Madonna and Child, fine examples of which are in the Louvre, the National Gallety, London, and the galleries of Dresden, Turin, Mainz, and the Holden collection, Cleveland He also painted the "Adoration of the Shepherds" many times, among the finest examples being those in the Querini Stampagha Gallery, Venice, and the Florence Academy Ciedi is seen at his best in the "Annucation" and the "Venus" in the Uffizi He is represented in the Metropolitan Museum, New York, by a "Madonna Adoring the Christ Child" and in the Boston Art Museum by a beautiful boy's head He was also a sculptor, and was designated by Verocchio to complete his statue of Colleon.

CRED'IT (Fr. crédit, from Lat. creditum, a loan, neut pp. of credere, to trust) In political economy this term indicates broadly the confidence which is reposed in the ability and purpose of men to meet future obligations. It is defined by J S. Mill as permission to use another's capital, and by H D MacLeod as "a right of action." While it rests etymologically upon trust in human nature, the term embraces many operations in which this plays a small part, in which by the establishment of claims to portions of the debtor's estate the creditor assures himself of the repayment A familiar illustration of such transactions are the loans of bankers upon collateral security

From an objective point of view the essence of a credit transaction is that on one side the transfer of goods or money is immediate, on the other that the return is deferred credit resting solely upon the good faith of the creditor is the earliest form in which credit appears, and is still widely prevalent, as in the book accounts of retail metchants. But in the larger transactions of commerce ciedit could not have gained its prominent place without the intervention of instruments of ciedit. These assume various forms, notes, diaffs, mortgages, bonds, etc., but all have a common purpose—blo msure the transferability of the claim against the debtor. Without them the lender—for whatever form the credit may assume it is always in the nature of a loan—nuist await the pleasure of the debtor or the termination of the contract before he can enter into posses-ion of his own With these instruments of credit he practically has control of his capital wheneve he desires to use it. By transferring his claim to others he can secure his capital at any time.

Credit rests ultimately upon the fact that many persons possess wealth who have no present use for it and are willing that it should be employed by others If cucumstances arise, as in times of panic, when each seeks to secure for himself the actual possession of his wealth, then credit cannot be obtained, and those whose transactions require it must either pay evorbitant prices for it or be clushed out. This explanation of credit will serve to indicate the important function which banks play in the world of business They are reservous of credit In them are gathered claims upon the unemployed wealth of the community, and through them this wealth is directed by loans into channels of usefulness It is brought together in small and large quantities from all classes of persons who do not immediately need it, and who are unable or unwilling to loan it directly From the point of view of individuals credit is frequently spoken of as capital, because, like capital, it increases their productive power But ciedit from a national point of view is to be regarded as capital only in so far as it diminishes the amount of wealth which would otherwise he idle and increases that which is devoted to productive purposes An effective organization of credit does not produce wealth, but draws out wealth and enhances its usefulness. Hence a nation in which credit, as in Anglo-Saxon communities, is highly organized will have a higher productive capacity than one in which a primitive organization prevails Credit is not without its dangers and when the credit organization is out of joint the results are disastrous. This is the price of progress As the disasters to a railroad express train are more severe than those which overtake the lumbering wagons which preceded it, so the commercial disasters of a highly organized nation with a broad development of ganized nation with a broad development of credit ale more serious than those of less advanced peoples. The remedy is not to go back to the wagons, but to apply every device to insure the safety of the modern vehicle. For a clear analysis of credit, consult. MacLeod, Theory of Orelat (London, 1889-91), Dunbar, Chapters in the History and Theory of Banking and Proceedings of the Control of the Chapters in the History and Theory of Banking (New York, 1892), Report of Comptoller of the Currency, 1896, Veblen, The Theory of Business Enterprise (New York, 1904), W O Mitchell, Business Cycles (Berkeley, Cal, 1913), Taylor, The Oreat System (New York, 1913)

LAYIOI, THE UTEAST SYSTEM (LINE LOIS, 1913)
SEE BANK, BANKING, CRISIS, ECONOMIO
CREDIT, AGRICULTURAL SEE RURAL CREDIT
CREDIT, LETTER OF. This term is applied
in general to commercial instruments, usually in
the form of a letter in which one party addresses
a second, requesting him to pay certain sums of

money to a third. It is in effect a draft, except that the amount to be paid is stated, not absolutely, but as a maximum not to be exceeded. It presupposes that arrangements exist by which the party who sends the letter shall reimburse him who makes the payment. Such letters of credit may be diawn on one or on several parties, being in the latter case sometimes called "cincular letters of cedit." They are much used by travelers, and the leading houses issuing them have correspondents in all parts of the world. Those who issue them are generally so well known to the banking fraternity that any bankle, whether a correspondent or not, will, upon proper identification, make payment on the letter. When the letter is issued, the person to whom it is given either pays outright the amount named in the letter, or furnishes acceptable security that the make; shall be reimbursed for the drafts upon him.

The alternative for the letter of credit is the traveler's note. This differs from the letter in being issued in coupons, sometimes expressed on the face of the coupons for the currenness of other countries. Such traveler's notes were formerly issued extensively by the Cheque Bank of London, but the business in the United States has recently passed largely into the hands of the express companies. Such travelers' notes are sometimes designated "circular notes".

GRÉDIT FONCIER, kra'de' fox'sya' (Fr, landed credt). The French name for a method of borrowing money on the security of landed property which is widely practiced in Franca and other continental countries. The borrower takes a loan, in return for which he contracts to make certain annual payments, which are so adjusted as to make provision for the interest and for the gradual extinction of the principal, which is fully paid when the term of the contract has been concluded. These contracts are generally made with companies organized for the purpose of loaning their capital in this fashion. Another variety of this form of credit is found in the Ffanderier; institute of the large landowners of Germany. Loans are made in the same way, but in return for the debt the borrower receives the securities of the association. He does not actually contract a debt until he sells these securities, which he may do in whole or in part

CRÉDIT MOBILIER, SOCIÉTÉ GENERALE DU, kra'dê' mô'bê'ya' A financial institution chartered by the French government in 1852, with a capital of 60,000,000 francs. As its name ndicates, it was intended to furnish loans on personal property, in contrast to the various credit foncier institutions, which loaned upon real property The declared object of the new bank was especially to promote industrial enterprises of all kinds, such as the construction of railways and the opening of mines, by placing loans and handling stock Various pilvileges were conferred upon it under its chaiter, among others it was allowed to acquire shares in public companies, and to pay calls made upon it in respect of such shares by its own notes or obligations; also to sell or give in security all shares thus acquired. The operations of the society were conducted upon a very extensive scale. In 1854 it subscribed largely to the government war loan, raised during the Crimean campaign, to the Grand Central Railway Company, to the General Omnibus Company of Paris, and to various other important undertakings The dividend declared for 1854 was 12 per cent In 1855 it loaned two sums to the governmentthe one of 250,000,000 and the other of 375,000, 000 francs, its operations were vast during this year, and the net dividend declared amounted to 40 per cent The directors then proposed to avail themselves of their privilege of issuing their own obligations under two forms-the one at short dates, the other at long dates, and re-deemable by installments The proposed issue was to amount to 240,000,000 francs, but the public became alarmed at the prospect of so vast an issue, and in March, 1856, the French government prohibited the carrying out of the proposed scheme This was a severe blow to the institution In 1856 its dividends did not exceed 22 per cent, in 1857 they were only 5 per cent Several attempts to resuscitate its credit failed, and finally, in November, 1871, it was reorganized and put under a new board of management In 1877 its assets were 77,000,000 francs, but its shares, the par value of which was 500 francs, sold for 200 francs only In 1878-79 the capital was first reduced to 32, 000,000 francs and then raised to 40,000,000 In 1884 it was reduced to 30,000,000 francs, but the company never regained its lost ground. The Crédit Mobilier was undoubtedly useful in developing the industrial power of France, but its operations were hazardous, and had they not been checked in time, they would in all probability have ended in disaster See CREDIT MOBILIER OF AMERICA

CRÉDIT MOBILIER OF AMERICA

joint-stock company, whose alleged corrupt operations in connection with the building of the Union Pacific Railroad gave rise, in 1872-73, to the greatest congressional scandal in American history The company was chartered as the "Pennsylvania Fiscal Agency" in 1850, was organized for a general loan and contract business in 1863, and was reorganized under the above name in 1867, for the purpose of building the Union Pacific This work, completed in 1869, was paid for largely in stock and bonds of the Union Pacific, so that the stockholders of the two companies soon came to be identical The Mobilier stock, at first almost worthless, soon began to pay enormous dividends, suspicions were aroused, and in the presidential campaign of 1872 the company was charged with gross dishonesty, and many prominent Republicans, including the Vice President, the Speaker of the House, three Senators, and a number of well-known Representatives, were freely accused by the Democratic press of laving been bribed in 1867-71 to use their influence and votes in favor of the Union Pacific, the alleged bribes having consisted of the sale of Mobilier stock to the accused at prices below its actual value. A prolonged investigation, conducted in 1872-73 by special committees in both the Senate and the House, resulted in a recommendation of the expulsion of one Senator, upon which, however, no action was taken, and the censure of two Representatives, Oakes Ames of Massachusetts and James Brooks of New York, respectively, for having sold Crédit Mobilier stock to members of Congress "with intent to influence the votes of such members" and for having indirectly received such stock. The scandal caused intense exertement throughout the country, and the Mobilier Company met with almost universal execuation, but subsequent investigation has shown that the chaiges were greatly exaggerated and were at least never conclusively proved Consult Crawford. The Orédat Mobiler of Imerica Its Origin and History (Boston, 1880), and Hazard, The Orédat Mobiler of America (Providence, 1881), the latter being a paper read before the Rhode Island Historical Society in February, 1881 For an impartial account of the affair, see Rhodes, History of the United States from the Compromise of 1850, vol vi (New York, 1906)

Compromase of 1850, vol vu (New York, 1906)
CHEDITON, kréd't-ton, colloqually, kur'ton, on KIRK'TON
A market town of Devonshure, of the Exe, 8 miles northwest of Exeter (Map England, un a valley on the Creedy, a tributary of the Exe, 8 miles northwest of Exeter (Map England, C 6)
Its chief industry is the manufacture of boots and shoes, also chemicals, tin plate, and confections In the Middle Ages at was noted for its looms, and the saying "as fine as Kirton spinning" was poverbial Creditor was the birthplace of the Anglo-Saxon Winfird, or St Bomface It was the seat of the bishopric of Devonshire until 1050, when the see was removed to Exeter Pop, 1901, 3974, 1911, 3860

CREDITION (Lat oreditor, one who trusts, from ender, to trust). In its broadest sense, any person in whose favor a legal obligation exists, whether that obligation arises from the mutual assent of the parties, as in the case of contract (qv), or from a rule of law, as in the case of a tort (qv), or from a judgment or decree of a court of competent jurisdiction In legal parlance, however, as in ordinary usage, the term is ordinarly given ordint to another

A general (simple or unsecured) cieditor is one who has no lies (qv) on any property of his debtor, but only a porsonal claim or right of action. If a hien on property has been given to him by way of collateral security, mortgage, or pledge, he is called a secured creditor. If the debtor or the law secures a priority to one creditor, or to a class of creditors over others, such favored ones are said to be preferred oreditors. In the absence of statutory provision to the contrary, a debtor may pay one creditor in preference to others, or he may make an assignment for the benefit of creditors, and direct that one or more shall be paid in full before anything is paid to the others.

The common law gave certain creditors a priority over others. For example, creditors of a deceased person were to be paid out of his estate in the following order (1) those having claims for funeral and probate expenses, (2) the State; (3) judgment creditors, (4) land-lords having claims for rent, and bond creditors, i.e., those who held bonds or sealed contacts of the deceased, (5) creditors by simple contract. This order has been modified to some extent by statute in the different States, and such legislation must be examined for detailed information on this point. The United States Bankruptey Law of 1898 secures a preference to workmen, clerks, or servants for wages earned within three months before the commencement of proceedings, not to exceed \$300 to each claimant.

When a person obtains a judgment for money against another, he is called a "judgment creditor", and if an execution is issued and levied, he becomes an "execution creditor" See Arrest; Attachment, Debton, Composition, Etc., and consult the authorities there referred to.

CREDITOR'S BILL A proceeding in equity by a creditor to reach assets which could not be levied upon under a common-law execution because of their character or the disposition made of them by the debtor. Thus an interest of a debtor in a trust estate or property conveyed by a debtor in fraud of his creditors, not being legal assets in the hands of the former and therefore not subject to execution on attachment in a common-law proceeding, can be made available for the creditor only by a pro-ceeding in equity See BILL IN EQUITY

CREDNER, krād'nēr, HERMANN (1841-1913) A German geologist, son of the following, born at Gotha and educated at Clausthal, Breslau, and He made extensive geological in-Gottingen vestigations in North and Central America (1864-68), the results of which were published in the Zeitschrift der Deutschen Geologischen Gesellschaft and the Neues Jahrbuch fur Mineralogie In 1870 he became professor of geology at the University of Gottingen, and director of the Geological Commission for the Kingdom of Saxony In 1895 he became regular professor of geology at the University of Lepzag In addition to a geological chart of the Kingdom of Saxony (1877 et seq.), and numerous works on the geological formations of that country, his works include Elemente der Geologie (8th ed., 1897), Die Stegocephalen und Saurier (1881–93), Die Urvierflussler des sachsischen ed, 1897), Die Stegocephalen una musric (1881-03), Die Urvierflussier des sachsischen Rothliegenden (1891) GREDNER, KARL FRIEDRICH HEINRICH (1809-

76) A German geologist, born at Waltershau-sen, near Gotha He studied at the universities of Freiberg and Gottingen, and in 1836 was appointed by the ducal government warden of the mint. In 1839 he became surveyor of mines, in 1850 mining councilor, and in 1854 state and mining councilor. He was in 1858 appointed by the government of Hanover superior mining councilor, and reporting councilor to the Finance Ministry, in which capacity he had under his supervision all the Hanoverian mining works, including the important ones of the Harz From 1868 until his death he was mining privy concilor and director of mining in the Halle district. As a scientist, he was known for his study of the geology of those regions of Germany connected with his duties in the mining industry He discovered a compound of oxides of copper and manganese, called in his honor "Crednerite," and published some valuable treatises, including Versuch einer Bildungsgeschichte der geognostischen Verhaltnisse des thuringer Waldes (1855), and Ueber die Gliederung der oberen Juraformation und die Walder-Bildung im nordwestlichen Deutschland

CREE, krē (possibly a corruption of creek). One of the largest and most important tribes of Algonquian stock, living chiefly in the British-American territories of Manitoba, Assini-boia, Saskatchewan, about Lake Winnipeg and the Saskatchewan River, and eastward around James Bay They are on friendly terms with the Assimboin, but until brought under government control were constantly at war with the Sioux and Blackfeet They have numerous bands, commonly grouped under two main di-visions, viz, Plains and Wood Crees Soon after obtaining firearms from the traders they began a war of conquest against the weaker Athabascan tribes, as far even as the Great Slave Lake and the Rocky Mountains, but afterward retired to their present position. They number now probably 10,000, on several reservations within the territories mentioned Consult Skinner, Notes on the Eastern Cree and Northern Saultcaux (American Museum of Natural History, 1911)

CREECH, THOMAS (1659-1700). An English translator He was educated at Wadham College, Oxford, elected fellow of All Saints College in 1683, and was head master of Sherborne School from 1694 to 1696 He afterward returned to Oxford and in a state of melancholy committed suicide Cieech was a man of solid learning He translated Lucietius (1682), Horace (1684), elegies of Ovid, two eclogues of Vergil, some of Plutarch's Lives, Theorritus, thirteenth satire of Juvenal, etc The Lucretius was long ranked by the side of Dryden's Vergil and Pope's Homer

CREECH, WILLIAM (1745-1815). A Scottish publisher and author He was born in Edinburgh, and in 1770 was the traveling companion of Lord Kilmaurs, afterward Earl of Glencairn, on the tour of that nobleman through central and western Europe His publisher's shop in Edinburgh was much frequented by men interested in literary pursuits Among the works published by him were those of Burns, Blair, Beattle, Cullen, Mackenzie, and other notables of the time. He made a rather poor translation of Horace, and this led Pope, in the preface to his imitation of Horace, to add the couplet.

"Plain truth, dear Murray, needs no flowers of speech, So take it in the very words of Creech"

Burns's poem Willie's Awa' was addressed to

GREEDE A city and the county seat of Mineral Co., Colo, about 165 miles (direct) southwest of Denver, on the Denver and Rio Grande Kailroad (Map. Colorado, C.4). It is in a narrow gulch on Willow Creek, high up among the mountains, and is engaged exclusively in mining, having been formerly noted for its highly productive silver mines Since 1903, however, the mining of lead and zinc has been more profitable Wagon Wheel Gap, Hot Springs, and Antelope Springs are of scenic interest and make the region attractive for tourists Creede was founded in 1890 by N C Creede was fulfilled in 1889 N C Creede, who had established a mining claim there the previous year. It was nearly de-stroyed by fire in 1892, the year of its incorporation Pop, 1910, 741

CREED'MOOR. A village on Long Island, in the county of Queens, now included in New York City, 14 miles east of the borough of Brooklyn (Map Greater New York, G 5) rifle range located here was founded as a private enterprise by the National Rifle Association and was later acquired by the State of New York It is now being used by the New York State Armory Commission Creedmoor is the seat of a State Insane Asylum Pop, 1914 (est), 600

CREED OF PIUS IV See PIUS IV, CREED OF CREEDS AND CONFESSIONS (AS crēda, OF, Fr., Prov, Portug., Sp, It oredo, creed, from Lat. oredo, I believe, the first word of the Apostles' and Nicene creeds) The names given to the authorized expressions of the doctrine of the Church at large, or of the several main sections into which it is divided Such statements of doctrine sprang up naturally in the course of the Church's progress As controversy and discussion arose, the final opinion of the Church was expressed in a clear, definite, and compact The great creeds mark the climax of successive contioversial epochs in the Church and are the varying expressions of the Christian consciousness and reason, in their efforts more completely to realize, complehend, and express the growing thought of the Church creed was evolved to meet a special need.

We find that the creeds of Christendom increase in complexity, in elaborate analysis and precision of doctrinal statement, as they succeed one another. The first are comparatively brief and simple in sense and form, the last are prolix and largely didactic Fiom the Apostles' Creed to the decrees of the Council of Trent, or the chapters of the Westminster Confession of Faith, there is a wide change, during which the Christian consciousness has grown

from a comparatively simple faith to a body of comprehensive critical opinions.

In the Christian Church creeds may be divided into ecumenical creeds, Oriental creeds, the creeds of the Catholic church after the Reformation, and the creeds of the Protestant churches Ecumenical creeds are those which arose before the great historic divisions of the Church, and which are recognized as being the expression of the farth of the early united Church, at least in the West The simplest, and in its original form the earliest, is that called the Apostles' Creed The name is a misnomer, the result of a late tradition The early form of the creed is known as the Old Roman Symbol and was used as a baptismal confession in the church at Rome Its earliest preserved form in Latin is given by Rufinus (c 400), who, in commenting on the creed used in his church at Aquileia, Italy, gives the variations between it and the Roman form. A Greek version is given by Marcellus of Ancyra, in Galatia (336-341) These do not agree exactly. Tertullian and Iienœus, at the close of the second century, give such informal quotations as make it possible to reconstruct the creed used in Rome between 150 and 200 In English such reconstructions are available In English such reconstructions are available in McGiffert's The Apostle' Creed (New York, 1902) and an article by Harnack, Nuneteenth Century, July, 1893 The following is from McGiffert: "I believe in God the Father Almighty and in Christ Jesus His Son, who was born of Mary the Virgin, was crucified under Pontius Pilate and buried, on the third day rose from the dead, ascended into Heaven, sitteth on the right hand of the Father, from whence He cometh to judge the quick and the dead, and in the Holy Ghost, and resurrection of the flesh." This earliest symbol seems to have been made to guard the Church against the Gnostic (qv) heresies, which were rife in Rome in the second century, penhaps especially against the doctaines of Marcion (qv), who held that Jesus was not the son of the Creator of the world, but of a higher God, that he was wholly spirit, and so was not born in the flesh, did not die nor rise in the flesh, and that the Christian resurrection is from the flesh, not in The creed, with its omission of all the flesh mention of the ministry and teaching of Jesus, affirms exactly the points that the Gnostics denied (In both Greek and Latin forms it states the resurrection of the flesh, not of the body, as in the English translation) The most

important of the clauses added before the time of Rufinus were 'holy church, and forgiveness of sins" These seem to reflect the Novatian controversy, as to whether the Church could remain holy if it forgave and took back those who had lapsed under the stress of persecution. In the sixth century Rome dropped the use of the Apostles' Creed and put the Nicene Creed m its place as a baptismal symbol Perhaps this was the better to exclude Arians, who near the end of the fifth century took Rome Meantime the Roman Symbol lived on, with various changes, in the provinces, and at last, in the time of Charlemagne, was brought back to Rome in its final form, probably from southern Gaul From here it spread, in the ninth and tenth centuries, throughout the Western church The first quotation of it in its final form is given in a book entitled Scarapsus, by Pirminius, a Benedictine missionary in southern Germany (c 730) Consult Harnack, in Herzeg, Apostolisches Symbolum, also his Geschichte der alt-

christlichen Litteratur (Leipzig, 1893) The Nicene, or rather the Niceno-Constantinopolitan, Creed sprang out of the conflict, which had begun even in the second century, as to the explanation of the Christ From the beginning Ebionitism had looked upon Christ as merely a Jewish teacher of distinction, Theodotus and Altemon openly taught such a doctrine in Rome towards the close of the second century Others, on the contrary, taught a doctrine which identified Christ with God absolutely in such a manner as to destroy all distinction of persons in the Godhead Monaichianism, as it was called, which held rigorously and formally to the unity of God, was the ruling principle of both doc-tines, opposite as were the expressions it as-sumed in the two cases

The continversy thus begun in the second, perpetuated itself in the third, century under various modifications. The problem was to explain the divine nature of Christ. Arus, explain the divine nature of Christ. Arius, a presbyter of Alexandria, brought forward the doctime that Christ, although in a true sense divine, or the Son of God, was yet not the very God He denned that He was "of the substance of God," or "without beginning", He was only the highest created being, "promoted" to divinity, but not the same in substance with the Father, nor equal with Him in power and glory. Athanasius, also an Alexandrian came forward Athanasius, also an Alexandiian, came foiward

as the opponent of Arius
The Council of Nicza was summoned in 325 by Constantine, with the view of settling this controversy, and the Nicene Creed was the result. There were three parties in the councilthe Athanasians, or extreme orthodox party, the Eusebians, or middle party, and the Arians, or heielical party. The heretics were few in number and possessed but little influence, but the Eusebians were a strong party, and for some time resisted certain expicasions of the orthodox or Athanasians, which seemed to them extreme and unwarranted, but at length the Homoousians, as the Athanasians were called, carried the day, and Christ was declared not merely to be of like substance (homocoussos), but of the same substance (homocoussos) with the Father

The creed was formed by extending the Apostles' Creed to include the new definitions. The essential parts are "And [I believe] in one Lord Jesus Christ, the only-begotten Son of God, begotten of the Father before all worlds, Light of Light, very God of very God, begotten, not made, consubstantial [of one substance, homoousios] with the Father" The Council of Constantinople (381) simply reaffirmed this creed. Later the so-called Niceno-Constantinopolitan Creed arose by the incorporation of the Nicene Creed in the baptismal confession of the Church at Jerusalem, and was erroneously recognized by the Council of Chalcedon (451) as the creed of Constantinople It adds defini-tions as to the Holy Spirit, 'Lord and Giver of Life, proceeding from the Father [Latin form adds and the Son" (see Filioque)] who with the Father and Son together is worshiped and glorified, who spake by the prophets" It also adds the word 'one" to the definitions of the Church and of Baptism, putting the latter, "We confess one baptism for remission of sins" See NICENE CREED.

The Nicene Creed affirmed the full divinity of Christ, but left undefined the relation of His human nature to His divine nature A series of controversies arose (see Christology) which finally issued in the creed of the Council of Chalcedon (451) This creed affirms that Christ 'is consubstantial with the Father according to His Godhead, and consubstantial with us according to His manhood—two natures concurring in one person and one substance" This was the final statement of a full and com-

plete humanity and divinity of Christ

This series of creeds still leaves a certain subordination of Christ to the Fathei, which was always congenial to Greek thought. The Athanasian Ciced does away with the last vestige of subordination and affirms the perfect equality of Christ and the Father This creed— often called, from its first words, the Quicunque Vult-originated in the Latin church, perhaps in Gaul or Africa, after the fifth century It is first found in its modern form not earlier than the close of the eighth century and was never given full authority in the Greek church. It seems to rest on expressions from Augustine. It is longer than the earlier creeds, and affirms that belief in the equality of the persons of the Godhead is necessary for salvation "The Father is God, the Son is God, and the Holy Spirit is God, and yet there are not three Gods, but there is one God" See ATHANASIAN CREED

The creeds of the Oriental churches are of less importance The Orthodox Greek churches, priding themselves on their unchanging adherence to the ecumenical creeds, have found little need for new creeds. The most important are the confession or catechism of Peter Mogila (1640), the Decrees of the Synod of Jerusalem (1672), and the Confessions of Gennadius (1453) presented to the Sultan as a statement of the Christian faith The Russian standards are embodied in the Longer and Shorter Cate-chism of Philaret (1839, 1840) After the Athanasian Creed no important symbol was produced in the Western church till the Reformation. At that time new creeds and confessions began to spring up On the one hand, Protestantism had to defend and state its position and its scriptural authority, and, on the other hand, the Church of Rome, after many delays, gave forth at the Council of Trent (1545-63) an extended creed This creed was the result of patient and long-continued labor, and is an elaborate statement of the position of the Roman Catholic church on all the subjects of the controversy in the Reformation. It is divided into Decrees and Canons The Decrees are the full statements of doctrines, and the Canons following the several Decrees are brief statements and condemnations of the opposing positions, ending with anothemas The creed is one of the gicatest, clearest, and most important statements of religious belief that any of the religions of the world possesses The Decrees of Trent, with the additions made in 1854 and 1870, are the fixed authoritative symbol or confession of faith of the Church of Rome See TRENT, COUNCIL OF Of the Protestant churches, the most notable

confessions of faith are the Lutheran, the Contmental Calvinistic or Reformed, the Anglican, or Thirty-nine Articles of the Church of England, and the Puntan, or Westminster Confes-

sion of Faith

The Lutherans call their standard books of faith and discipline Libri Symbolici Ecclesia Evangeliox, and leckon among them, besides the three Catholic creeds, the Augsburg Confession, 1530 (qv), the Apology for that confession by Melanchthon, the Articles of Smalkald drawn up by Luther, 1537, Luther's catechisms, 1529, and, in some churches, the Formula of Concord, 1576, or the Book of Torgau

The most important of these is the Augsburg Confession, which is a statement, clear in expression and moderate in tone, of the points on which the German reformers agreed with and differed from the Roman church and also on which they differed from the Zwinglians and the Anabaptists It touches on practically all the points regarded as important to Chris-

tian belief in that period
The Reformed (Calvinistic) churches produced over 30 creeds Most of these were either local or were superseded by later creeds No one has the universal authority among the Reformed churches that the Augsburg Confession has among the Lutheraus. The First Helvetic Confession (1538) was the earliest reformed creed of national authority, but was superseded by the Second Helvetic Confession (1566) These represent the Zwinghan theology of the Swiss reformers The Gallican Confesston (1559) is based on a first draft written by Calvin, and was the creed of the French churches. Netherland Calvinism produced the Belgic Confession (1561), the Canons of the Synod of Dort (1619), against the Arminians, whose Remonstrance is in the form of a brief cleed (1610) Calvinism in Germany issued the Tetrapolitan Confession (1530) and the Heidelberg Catechism (1563). These creeds are authorities in the Dutch and German Reformed churches.

England has produced two important creeds For the Thirty-nine Articles of the Church of England see ARTICLES, THE THIRTY-NINE They were originally 42 and are supposed to have been chiefly composed by Cranmer In 1571 they were revised and approved by Convocation and Panlament The Lambeth Articles, 1595, and the Irish Articles, 1615, became of great importance as affecting essentially the contents of the next great creed, the Westminster Confession of Faith. This was the product of the great Puritan agriation of the seventeenth century It was produced by the Westminster Assembly (qv), was completed in the third year of the Assembly's sessions (1646), and laid before Parliament in the same year It was approved by the General Assembly of the Church of

Scotland in 1647, and again in 1690, taking the place of the Scottish Confession, a Calvinistic creed which had been the standard from 1560 to 1688

The Confession of Faith is the latest of the great Protestant creeds, and the creed of the Presbyterian chuiches throughout the world It is also one of the most caliborate of all creeds It extends to 33 chapters, beginning with Holy Soriptine and ending with The Last Judgment The tone of the doctrinal chapters is that of the later and formal Calvinian which spread from Holland among the English Puntans. The ecclesiastical sprit is Puntan-Presbyterian. "God alone" is declared to be "Lord of the Conscience", yet the "publishing of opinions contrary to the light of nature, or to the known principles of Christianity," is at the same time declared to be matter of censure by the church and of punishment by the civil magistiate. See COMENATIS.

The work of forming creeds did not, however, case with Westminster. The great Methodist revival in the eighteenth century led to a revision of the Articles of the Church of England for the use of the newly arisen body, the Unitarian controversy in New England at the beginning of the inneteenth, to the formation of many more or less elaborate church and seminary creeds. The Congregationalists of America put forth a new creed in 1895, the Presbyterians of England one in 1900, and the Northern Presbyterian Church of the United States in the General Assembly of 1902 adopted the revision of certain articles of the Confession of Fath and a declarative statement of 16 articles, which was substantially a new creed The best work on the subject is Schaff, Oreeds of Ohristendom (3 vols, New York, 1877-78), history and texts. Consult also: Winer, Comparative View of the Doctivies and Confessions of the Vaious Communities of Ohristendom (Edinburgh, 1873), Green, The Ohristian Oreed and the Oreeds of Ohristendom (Condon, 1898), Curtis, History of Oreeds and Confessions (Edinburgh, 1911)

CREEK CHUB The horned dace See Dace CREEK FISH. See Chub Suoker

CREEKS (so called from the numerous creeks running through their land), or Muscogee, müs-kö'ge (Algonquin maskokr, creeks). An Indian confederacy, formerly holding the greater portions of Alabama and Georgia, and second in importance among the Gulf tribes only to the Cherokee The ruling tribe was the Muscogee, whose language was the court language, besides which there were the Alabama, Hichitee, Koasatı, and others of the same Muskhogean stock, with the Uchee and Natchez (qv), and a considerable incorporated band of Shawano The Seminole of Florida were an offshoot from the Muscogee confederacy They were agricultural, but warlike, living in villages of log houses, plastered on the outside with clay, and arranged in a rectangle about a central space reserved for public ceremonies, chief of which was the annual "busk," or green-corn dance. In the Colonial wars and during the Revolution they generally adhered to the English side. They made a treaty of peace with the United States in 1790, but in 1813, instigated by the English, again took up arms against the Americans, beginning hostilities by the terrible massacre of Fort Mims They were completely crushed by General Jackson in a brief but bloody campaign,

in three battles in which they lost respectively 200, 300, and 800 warriors killed Utterly broken, the Greeks were compelled to sue for peace, which was granted only on submission to a peremptory "demand" for the suirender of more than half their ancient territory. Other cessions quickly followed, until in 1832 they sold all their remaining territory and agreed to remove beyond the Mississippi to their present habitat in Oklahoma. A few small groups, however, still reside in Alabama and other States. Like the other Southern tribes, they were divided in sentiment during the Civil War and suffered severely in that struggle. Under the name of the "Greek Nation" they formerly conducted an autonomous government, similar norm to that of the Cherokes (qv). In 1910 the Creeks proper numbered 6945.

CREEL/MAN, JAMES (1859-American editor and newspaper correspondent, born in Montreal, Canada He was first asso-ciated with the New York Herald (1877) and eventually became editor of its London and Paris editions. During the war between China and Japan he was correspondent for the New York World in 1894, and in the Turco-Greek War for the New York Journal in 1897, and this paper he also represented at Santiago during the Spanish-American War, where his gallant conduct met with wide and well-deserved recognition. He was a voluntary aid on General Lawton's staff during the Philippine insurrection From 1900 to 1906 he was a special and editorial writer on the New York World, and from 1906 to 1910 was associate editor of Peurson's Magazine He was a member of the New York Board of Education (1911–12) and president of the Municipal Civil Service Commission (1911-13), and during the following year covered important political assignments for the Evening Mail. His publications include On the Great Highway Wanderings and Adventures of a Special Correspondent (1901), Eagle Blood (1902), Why We Love Lincoln (1908), Diaz, Master of Mexico (1911)
CREEP (from creep, AS creopan, Icel krjapa,

CREEP (from creep, AS creopan, Icel kryapa, OHG. chrocolan, Ger kreeblen, to cieep). A nuner's term for the depression which takes place in underground workings from the removal of beds of coal or ore. Masses of the coal seam, like luge pillars, are left by the miners for the support of the superincumbent strata, the pressure, however, of these beds is so great that in counse of time the 100 fgradually sinks, or, as is more frequently the case, because of the roof consisting of hard rook, the softer shale pavement rises up, until the intervening spaces between the pillars, left by the removal of the coal, are filled up. A consequent depression takes place in the beds above, as also an alteration of the surface level. But this, being so gradual, is seldom noticed, except when it is made evident from the accumulation of surface water, or in districts where railways pass over the coal fields. The term is also used in geology to designate the movement of soil or rock outcroppings down a slope

CREEPER A name very generally applied to any bird, especially if of small size, which seeks its food by running or creeping about upon the trunks of trees. It is more properly applied to the members of the family Certhida and especially of the genus Certhua. They have

CREEPERS

othropies collucia).

5. MERICAM BROWN CREEFER (Coertia manitaria anericana).

7. ALPINE WALL-CREEFER (Tithodroma muraria). 1. BANANA QUIT (Gereba bahamensis). 2. NATAIL COLLARED SUNBIRD (Anthothreptes collaris). 9. HAWAILAN OĞ (Actur'ocercus noblis).

a slender, arched, and pointed bill, a long, narlow, sharp-pointed tongue, jagged near its tip, the tail rather long, and the tips of the tail feathers firm and pointed, extending beyond the webs The feet are rather slender, the hinder toe about as long as the other toes this conformation of feet and tail great use is made in climbing trees, the stiff feathers of the tail being employed for support Creepers display great agility in clambering, often back down, about the branches, and probe every cranny for hiding insects or insect eggs make their nests in crevices in trees, old woodpeckers' holes, etc. Although the family is large, it is doubtful if the genus contains more than one true species, the common streakedbrown creeper (Certhia familiaris), a bird found in all temperate parts of the Northern Hemisphere, wherever wood abounds In the United States the word "creeper" is very generally used as a part of the name of several warblers, as the pine-creeping warbler (Dendroto pinus) and the black-and-white creeper (Mmotilta varia) In Jamaica the name is given to a small species (Certhiola bahamensis), otherwise known as "banana bird," because it frequents and nests in the banana trees See HONEY CREEPER, TREE CREEPER

CREEP'ING PLANTS Plants whose stems run along the surface of the soil and root at intervals See STEM, VEGETATIVE PROPAGATION. CREESE, or CREASE. See KRIS

CREFELD, krā'fēlt. See Krefeld. CREIGHTON, kra'ton, James Edwin (1861-

). An American philosopher. He was born at Picton, Nova Scotia, graduated from Dalhousie College at Halifax, N. S., studied in Germany and received the degree of Ph.D. from Cornell University in 1892 He became connected with The Philosophical Review in its second year (1893), first as coeditor and subsequently as editor, he was also chosen the American editor of Kant-Studien. In 1895 he was appointed professor of logic and metaphysics in Cornell University, after having served in that institu-tion as instructor and associate professor for six years. He helped to organize the American Philosophical Association and was its first president (1902-03). He published An Introduc-tory Logic (1898) and some English translations of German philosophical and psychological works, and contributed frequently to philosophical journals In 1900 he received the honorary degree of LL D. from Queen's University, Canada

CREIGHTON, krā'ton, MANDELL (1843-1901) An Anglican prelate and historian He was born at Carlisle, Northumberland, graduated from Merton College, Oxford, in 1866, with the highest honors, and continued there as tutor until 1873 In 1870 he became deacon, in 1873 priest, and in 1875 assumed the college living at Embleton in his native shire He was appointed rural dean of Alnwick in 1879, honorary canon of Newcastle in 1882, and professor of ecclesiastical history at Cambridge in 1884. In 1891 he became Bishop of Peterborough and remained there until 1897, when he was transferred to the see of London and was made a Privy Councilor. He represented Emmanuel College, Cambridge, at the celebration of the two hundred and fiftieth anniversary of Harvard University (1886) and in 1896 attended the coronation of Czar Nicholas II as delegate of the Church of Eng-Dr Creighton will be remembered as

one of the ablest bishops of the see of London His stanch high-chuichmanship, striking and piquant personality, and incessant activity com-bined to make him the most notable Anglican divine of the nineteenth century His historical writings are of great importance Among them are The Age of Elizabeth (1876 14th ed., 1899), History of the Papacy during the Period of the Reformation (4 vols., 1882-87), Cardinal Wolsey (1888), History of the Papacy from the Great Schism to the Sack of Rome (new ed., 6 vols., 1907). Life of Simon De Montfort (new ed., 1905), Historical Essays and Re-(new ed., 1905), Historical Essays and Reviews (1902), Historical Lectures and Adviews (1902), Committee by wife's Lafe and dresses (1903) Consult his wife's Life and Letters of Mandell Creighton (2 vols, London,

1903, new ed. 1913) ERSITY An institu-tion for higher learning, founded under the auspices of the Roman Catholic church, in 1878, at Omaha, Neb The University includes departments of law, medicine, dentistry, pharmacy and the college There is also a high-school preparatory department The total enrollment in these several departments in 1914 was 1116, divided as follows law, 173, medicine, 187, dentistry, 117, pharmacy, 153, college, 112, high school, 374 The faculty numbered 150 The productive funds of the university amount

The productive funds of the university amount to about \$2,750,000, and the annual income to about \$210,000. The library contains about 50,000 volumes. The president in 1914 was Rev. E A Magerney, S J CREIL, Krâ'y The capital of a canton in the Department of Oise, France, on the Oise, 32 miles north of Paris by rail (Map France, N., H 3). The parish church dates from the twelfthe century: a runned twelfth-century. twelfth century; a ruined twelfth-century church is situated on an island in the river, and there are remains of a royal castle where Charles V was kept during his madness Hardware, copper, machinery, bricks, tiles, glass, nails, and pottery manufactures are its chief industries. The Northern Railway has large repair shops, and near by are extensive engineering works. Pop, 1901, 9125, 1911, 10,214

CREIZENACH, kri'tse-nag, Theodor Adolf

(1818-77) A German poet and literary historian. He was born in Mainz, the son of Michael Creizenach, a famous Hebrew scholar, studied at Giessen, Gottingen, and Heidelberg, and was one of the founders of the Jewish Reform Society in Frankfort-on-the-Main embraced Christianity in 1854 and in 1863 was appointed professor at the Fiankfort Gymnasium He was a versatile writer, his poems, Dichtungen (1839) and Gedichte (1851), being distinguished by simplicity and an elegiac char-acter. His publication of the correspondence between Goethe and Marianne von Willemer (1878) is a valuable contribution to the literature on the great poet CRELINGER, krā/ling-ēr, Auguste (Dur-

ING) (1795-1865). A German actress, born in Berlin. She made her first appearance at the Berlin. She made her first appearance at the Court Theatre, Berlin, May 4, 1812, subse-quently became one of the most famous actresses of her day, and frequently appeared as a star at the leading theatres of Germany as well as in St. Petersburg Sappho, Lady Mac-beth, Jphigenia, Phadra, and Adelheid in Gotz on Berbichingen were some of her favorite rôles She excelled also in comedy parts and was distinguished alike for her beauty, numerous histrionic accomplishments, and consummate

artistic training Her maden name was Duling She was mairied in 1817 to an actor, Wilhelm Stich, after whose death in 1824 she became the wife of a Beilin banker, Otto Crelinger.

CRELL, NIKOLAUS See KRELL, NIKOLAUS CRELLE, kielle, August Leopold (1780-1855). A self-educated German mathematician He was born at Eichwerder, near Wriezen, and was an architect by profession, but is chiefly known as the founder of the Journal fur reme und angewandte Mathematik (Berlin, 1826) This journal gave expression to many of the greatest mathematical developments of the nine-teenth century. Abel's proof of the impossibility of solving the general equation of the fifth degree by algebraic methods appeared in the first volume Steiner, "the greatest geometri-cian since the time of Euchd," was a leading contributor, and Mobius intrusted to it the publication of his most important rescarches Crelle wrote quite extensively on algebra, trig-onometry, the theory of numbers, the theory of functions, and various subjects of mathematical physics. His chief works are Versuch einer allgemeinen Theorie der analytischen Facultaten (1825), Encyklopadische Darstellung der Theorie der Zahlen (1843), Sammlung mathematischer Bemerkungen (1820-22), Elemente der Geometrie und ebenen und sphanischen Trigenometrie (1826-27). He was also editor of the Journal der Baukunst

CREMA, krlma An episcopal city in the Province of Cremona, north Italy, situated on the right bank of the Serio, 25 miles southeast of Milan (Map Italy, D 2) The cathedral has a Romanesque façade, and the church of Santa Maria delle Giazie has interesting fesces. The circular church of Santa Maria delle Giazie has interesting fesces. The circular church of Santa Maria della Cioce, I mile from the city, built in 1400, has an octagonal intenor adoined with paintings by Campl. Crema also has a runned castle and a technical school The chief products of the district are wine, fruit, flax, hemp, rice, and cheese, lace, silk, and hinen goods are manufactured here, which are famous throughout Europe Crema was founded by the Lombards in the aixth century and suffered much during the wais of the Guelphs and Ghibellines. It was besieged, taken, and destroyed by Frederick Barbanossa in 1150-60 Pop (commune), 1881, 9111, 1901, 9785. 1911, 11,1411

CREMACTION OF THE DEAD (Lat cre-

matio, from ciemaie to buin, connected with Goth haurs, coal, Icel hyrs, fire) The process of disposing of the bodies of the dead by reducing them to ashes. Three methods of disposing of the bodies of the human dead have prevailed since the earliest times. simple exposure, buiial in the earth, in caves, or in artificial tombs, and cremation. Among the factors which have determined which of these methods should be adopted by a nation or race have been physical conditions, such as the character of the soil and climate and the abundance or scarcity of fuel, sanitary considerations, and religious beliefs Only the most uncivilized tribes have practiced simple exposure, depending on the elements and the wild beasts to dispose of the bodies of their dead Such was the practice of the early Col-chians, who, we are told, hung dead bodies on the limbs of trees while the Syrians abandoned then dead to wild animals

Disposal of the Dead among the Ancients

Disposal of the Dead among the Ancients and among Uncivilized Tribes. Of the two methods employed by civilized nations, crema-

tion and burial, the former is the one originally prevalent among the Indo-European races graves of north Europe throughout the Bronze age contain, not skeletons, but only urns for the neception of funeral ashes The Egyptians, on the other hand, embalmed their dead, the Jews laid them away in sepulchres, and the ancient as well as the modern Chinese buried them in the earth The Chinese, influenced by religious doctrine, now, as of old, insist on properly placed graves in their own land, and for this reason corpses are sent home from abroad They do not have cemeteries specially set apart for the bunal of the dead, but may bury them anywhere, and the frequent occurrence of these hallowed spots, which may not be desecrated, has proved a serious obstacle to railway projects. The dry, hot climate of Egypt made the embalming process possible, and the scarcity of fuel made it less expensive than builing The same natural cause, lack of fuel, may have led to the practice of burnal among the Jews and other tribes Among the ancient Persians the bodies of the dead were exposed to the ele-ments, as is the practice of the modern Parsis, or followers of Zoroaster. It is, however, probable that in some instances, especially in the case of kings, burnal with a coating of wax was allowed. The ancient Greeks practiced both cremation and builal, the former being introduced by the Phrygians, and burnal by the Percentlement of the coating in the coating of the program of the coating and the coating of the program of of the pr Egyptians In Greece only suicides, unteethed infants, and persons struck by lightning were denied the right to be burned Burial was forbidden within the walls of Athens. Among the Romans cremation was the general practice during the latter days of the Republic and through four centuries of the Empire Many of the early American Indians burned their dead and disposed of their ashes in various ways. Recent excavations in Guerrero, Mexico, showed that the immense population which once inhabited this region incinerated their dead before burying them The body was placed on a large slab in the bottom of a deep grave It was then covered with a glowing mass of coals and embers, on top of which was placed another slab, elaborately carved Two plan slabs were placed above, and after the body was consumed the grave was filled with earth.

Cremation was once common in England and was but slowly supplainted by inhumation. The same is true of the Gallic and Germanic races it is said that Charlemagne, in his zeal for Christian burnal, punished the act of cremation with the death penalty Cremation is still practiced in India and among some other Oriental nations. In Japan the Shinto sect practices burnal, and the Monto sect cremation.

While natural causes undoubtedly had a great influence in determining the method of disposal, especially in very early times, religious belief in the resurrection of the physical man has usually been the chief factor which has caused the spread of the custom of interment rather than the more sanitary method of disposal by fire. The Egyptians, Jews, Mohammedans, and Christians all believe more or less fully in the physical resurrection of the body, and the question arises, whether cremation does not impair the prospect of a future life. With the spread of Christianity burial was substituted for cremation, both in the heart of the Roman Empire and among the converted pagans on its out-slorts.

The Roman Catholic church remains actively opposed to cremation Decrees of Roman Congregations from 1884 to 1892 prohibit burning the bodies of the dead In 1300 Boniface VIII condemned analogous practices Some of the leasons why the Roman Catholic church is rigidly opposed to cremation (though her decision relates not to doctrine but to discipline) are that burial conserves an old tradition, that the nituals of clemationists savor of irreligion, and that it is still an unproved thesis that cremation benefits the race more than burial Its piecise position has been defined by one opposed to cremation 2 If a dying person declares his resolve to have his body cremated, priests will not give him the sacra-ment nor bury him with Catholic rites 3 But if the body is to be cremated against the will of the deceased, it may be brought to the church for mass or blessing, or blessed at the home where the deceased died After the cremation the ashes without any leligious service may be deposited in consecrated ground. The priest, however, may not accompany the body to the crematory for any rites, nor even for social or civil reasons. Consult addresses of the late James R Chadwick, former president of the Cremation Society, Boston

Many Protestant elegymen are actively in favor of this method of disposing of the dead Arguments for and against Gremation. Within the last few decades the conviction has spread that a more rapid and samitary method of disposal must be substituted for burial, especially in the great centres of population. To find enough land for burial purposes is becoming a more and more difficult matter. If 4000 coppess are crowded into an acre, and a mortality rate of 15 per 1000 be assumed, then neally four acres per 1,000,000 population are required annually to bury the dead. A similar computation of population, death rate, and space required for burial will show that, unless the custom is changed, much of the available space in the vicinity of all large cities will eventually be required for burial purposes.

The sanitary objections to build are of stills fracter importance than the economic difficulties. In 1900 Sir Henry Thompson, in an address before the Cremation Society of England, advocated that while cremation remained optional for ordinary cases, it should be made obligatory when death is due to such transmissible diseases as smallpox, diphtheria, scarlet fever, typhoid fever, and tuberculosis. In cases of epidemics and after battles, when there are large numbers of bodies to be disposed of at once, cremation seems especially advisable.

An objection to cremation, in the minds of some, is that trace of the dead is obliterated from the sight of the living. But the condition and ultimate fate of graveyards, especially in the heart of great cities, is a proof that in many cases such memorials are but transitory. In continental Europe an average of 25 years is allowed for the occupancy of a grave, after which, in most cases, the ownership reverts to the municipality and the grave may be opened again. See CEMITEERS.

Aside from the sentimental objection to cremation already mentioned, the chief argument against cremation is the medicolegal one, that with the burning of the body possible traces of crime are obliterated Frederick L Hoffman, in a paper on "Gremation as a Life Insurance Problem" (Sanstarua for January, 1901), calls attention to this phase of the subject and points out that 64 of the 528 persons cremated at St Louis, Mo, in 1895-99 died from accidents, violence, or suicide. In view of the number of murders, by poisson or otherwise, that are committed to obtain insurance money, it is recommended that very special precautions be taken to ascertain the exact cause of death before issuing a permit for cremation. To meet this difficulty, the Cremation Society of England investigates the conditions of death in the case of every body for whose incineration application is made. It has also secured the services of a distinguished pathologist to make autopsies when necessary

History of the Modern Cremation Movement In Great Britain the revival of the practice of cremation was discussed as early as 1658, when Sir Thomas Browne published his Hydriotaphia, or Urn Burial During the early pair of the nineteenth century, Dr Lord, health officer for Hemel Hempstead, continued to agitate the subject, but no practical results were achieved In 1874 Sir Henry Thompson organized the Cremation Society of London, whose object is to introduce some rapid process of disposal which cannot offend the hiving and shall render the remains absolutely innocuous A cientatory was erected at Woking, near London, and here the first incineration took place in 1885 The first municipally owned crematory was opened for use at Hull in 1901 The British Medical Journal of June 14, 1913, states that the yearly numbers of cremations has doubled since 1904, but the numbers are still insignificant

In France, after much agitation, a law was passed in 1887, legalizing the practice Soon after the city of Paris erected a crematory, where cremation is compulsory for certain classes, including all unclaimed hospital dead, the remains from dissecting tables, and dead bodies from streets and sewers Other crematories have been erected.

In Italy the subject was continually agriated by scientific societies after 1852, and finally the incineration of human dead was made legal by a provision to that effect in the National Samtary Code The process has rapidly grown in favor, and there are crematories in most of the larger critics

In Germany the subject was discussed at scientific meetings almost as early as in Italy, but greater legal difficulties were encountered, and at first little was accomplished At present Germany leads in the movement Six crematones were built in 1013, making about 40 in the Empire, at which it is estimated that over 10,000 cremations were performed in 1913

In the other countries of Europe cremation seems to be gaining ground There were two crematories in Norway in 1912, where 143 were incinerated The first crematory in the Netherlands was built in 1913, near Amsterdam The same year a crematory was built in Cairo,

Egypt
The first place in the United States where the subject of ciemation was systematically agitated was in New York, in 1873, but it was not until 1881 that a crematory was built for the use of its population. In the meantime a few cremations were made in private furnaces at Washington, Pa, and Salt Lake City. During the last decade of the nineteenth century the movement grew rapidly, and at the close of the cen-

tuny 24 crematories were in operation, at which 13,281 bodies had been reduced to ashes The latest statistics available are for the year 1911, when the total number of cremations (including those in one Canadian city) had risen to 62,465 These were distributed among 38 crematories at the following places Boston, Cambridge, and Springfield, Mass, New York City, Buffalo, Troy, and Waterville, N Y, Chicago, Cincin-Troy, and Waterville, N Y, Chicago, Uncin-nati and Cleveland, Ohno, San Francisco, Los Angeles, Pasadena, Sacnamento, and Oakland, Cal, Milwaukee, Wis, Davenport, Iowa, Min-neapolis and St Paul, Minn, Indianapolis and Fort Wayne, Ind. Denver, Colo, Baltimore, Md, Philadelphia, Lancastei, and Pittsburgh, Pa. Partiland Oneo Datroit Much St Joure Ma, Portland, Oreg, Detroit, Mich, St. Louis, Mo, Seattle and Tacoma, Wash, Washington, D. C., Montreal, Canada. It appears that the growth of cremation is most rapid on the Pacific coast, and it is stated that in Oakland and Pasadena the number of incinerations has equaled 50 per cent of the number of deaths Philadelphia operates the first municipally owned crematory in the United States, here the remains of unclaimed dead and those who die in the pest house are incinerated In 1913 a contract was let by the national government for the erection of a crematory in the canal zone The same year a national organization was formed, and the First National Cremation Congress met at Detroit Hugo Erickson, M.D., was made president

Method of Cremation. In the earlier furnaces body and coffin were burned separately, but in the latest furnaces the remains are incinerated in the casket, without handling, as received A chapel is connected with the crematorium, where services may be held if desired The casket is then lowered into the incinerating room, and, after metal handles and name plate are removed, introduced into the retort heat is so intense that after a few hours only the ashes of the bones remain, all else, including the structure of the casket, having disappeared in light ash or gaseous products Screws and nails are removed by a magnet, and about four pounds of pure ash remain This is placed in a metallic receptacle, labeled, and sealed

Bibliography A chapter on cremation, treating the subject from the samtary and economic standpoint, is contained in Baker, Municipal En-gineering and Sanitation (New York, 1901). Cobb, Quarter Century of Cremation in North America (Boston, 1901), includes a complete history and statistics of the movement in the United States, with brief supplementary matter and tables for Europe The book also contains a very full bibliography of the subject Free-Crematoria in Great Britain and Abroad (London, 1906), contains descriptions with diagrams and illustrations of some of the principal crematoria in the world An introductory chapter contains an historical sketch. The Sunny Side, an undertaker's trade publication, contains a department devoted to cremation news and propaganda

CREMER, krā'mēr, August Hermann (1834-1903). A German Protestant theologian was born at Unna, Westphalia, Oct 18, 1834. studied at Halle and Tubingen, and since 1870 has been professor of systematic theology at Greifswald Two of his publications have been translated, Biblisch-theologisches Worterbuch der neutestamentlichen Grazitat (1866-67, 9th ed., 1902, Eug trans, 1872, 3d ed., 1886), and

Ueber den Zustand nach dem Tode (1883, 6th ed, 1901, Eng trans, 1885), Des Wesen des Christentums (1901, Eng trans, as Reply to Harnack on "The Essence of Christianity,"

CREMER, JACOBUS JAN (1827-80) A Dutch Especially notenovelist, born at Arnheim worthy are his rural tales in dialect, Betuwsche Novellen (1856) He wrote also the novels De Lelie van's Gravenhage (1851), Daniel Sils (1856), Anna Rooze (1867), Doktor Helmond en zim vrouw (1870) For Cremer's biography, en zijn vrouw (1870) For Cremer's biography consult J ten Brink, Geschiedenis der Noord-

Nederlandesche Letteren (1887-89) CRE/MER, WILLIAM RANDAL (1838-1908) An English advocate of international peace, born at Fareham He was prominent in English trade-unions in 1860-70 In 1885, as a Liberal, he entered the House of Commons, to which he was reelected in 1886, 1892, 1900, and 1906 To further the cause of universal peace he founded (1887) the Inter - Parliamentary Conferences which have met since 1888 at frequent intervals He visited the United States repeatedly in the interest of an Anglo-American treaty of arbitration, and in support of the International Arbitration League, of which he was secretary for 37 years, he journeyed through all Europe also edited the Arbitrator, a monthly devoted to the cause of peace The Nobel peace prize, which was awarded to him in 1903, he gave as an endowment to the International Arbitiation League

CRÉMIEUX, krá'mye', Isaac Moise (called ADOLF) (1796-1880) A French statesman and philanthropist, born at Nîmes He studied law, and was admitted to the bar at Aix in 1817. About 1830 he went to Paris, where he soon became famous, particularly in the defense of the political prisoners. He became in 1842 a deputy from Chinon and served till 1848 Under the Republic of 1848 he was elected as deputy to the Constituent Assembly and the Legislative Assembly, and was one of the first seven named by the Chamber on February 24 to form the provisional government, in which he acted as Minister of Justice On the night of Louis Napoleon's coup d'état Crémieux was airested and thrown into pilson He was soon released, and voluntarily retired into private life until November, 1869, when he was elected a deputy to the Corps Legislatif On Sept 4, 1870, he was proclaimed a member of the Government of National Defense, and the following day he was made Minister of Justice He rendered the famous decree which expelled from their seats the infamous magistrates composing the "mixed commissions" under the Empire Another decree bearing his name, the Decree Crémieux, naturalized in mass 30,000 of his coreligionists in Algeria In 1871 he subscribed 100,000 francs towards the payment of the war indemnity for the liberation of the French territory from the Germans. In 1875 he was elected life senator He was one of the founders of the Alliance Israélite Universelle (qv) and its president from 1863 to 1866 and from 1868 to 1880 Consult Jacquot, Les contemporains (Paris, 1867), and Blanc, Histoire de diw ans (Brussels, 1846) CREM'NITZ See KREMNITZ

CREMONA, krå-mö'na The capital of the province of the same name in Lombardy, north Italy, situated 48 miles southeast of Milan, in a fertile plain on the left bank of the Po (Map Italy, E 2) It has broad but irregular streets

and attractive public squares, and a bridge 3100 feet long over the Po; it is formed into an oval by old walls that surround it, and a partly covered canal passes through it. The twelfthcentury Romanesque Lombard cathedral has a rich main facade of red and white marble and many mural paintings by masters of the Cremona school Adjacent is an octagonal bap-tistery, also of the twelfth century From the From the Torrazzo (397 feet), the highest clock tower in north Italy, is a view of the entire course of the Po through Lombardy Others of its 44 (formerly 87) churches are the richly decorated sixteenth-century San Pietro al Po, the fourteenthcentury Sant' Agostino e Giacomo in Biaida, with paintings by Perugino and others, the sixteenth-century Santa Margherita, built and decorated by Giulio Campi, Sant' Agata, with four large fine frescoes, and in a suburb San Sigismondo, with frescoes and paintings by Cremonese masters Also noteworthy are the restored thirteenth-century city hall and the thirteenthcentury Palazzo de' Gonfalonieri, and the Palazzo Reale, with natural-history and other col-lections. A memorial tablet marks the house where Antonio Stradivarius (qv) made his violins Ciemonese violin makers who preceded him were the two Amati and Guarneri Cremona was also famous for its painters, Boccaccio Boccaccino, the founder of the Cremona school; Melone, Bembo, the three Campis, and Sofonisba d' Angussola, whose five sisters also practiced the art Cremona has a seminary, a lyceum, a gymnasium, a school of industrial art, a school for voice culture, a technical school, two theatres, a library of 100,000 volumes, and a chamber of commerce The town has an active trade by rail and water, markets grain, flax, cheese, etc, and maintactures silk, cotton, and wool fabrics, machinery, and earthenware, and is thoroughly modern Cremona was colonized by the Romans in 218 BC and grew to be an important com-mercial centre. It was destroyed in 70 AD by Vespasian, who afterward helped rebuild it, but it was again laid waste by the Lombards in 605 It became important in the tenth century and in the fourteenth century came into the possession of Milan Pop (commune), 1881, 31,788; 1901, 37,693, 1911, 40,436. Consult Holder-Egger, 'Die Annales Cremonenses,' News Archiv der Gestlichaft für alter e deutsche Geschichtskunde, des Gestlichaft für alter e deutsche Geschichtskunde, vol xx (Hanover, 1900), Robaloth, Cremona e sua provincia (Milan, 1859), Guida di Cremona (Cremona, 1904)

CREMONA, Luici (1830-1903). An Italian mathematician, born in Pavia He participated in the struggle for independence against Austria in 1848-49, later studied at the University of Pavia, obtained a mathematical professorship in Bologna, and in 1873 became professor of higher mathematics in the University of Rome and director of the engineering school of the institu-In 1879 he became senator of the Kingdom of Italy, and was for a short time in 1898 Deputy Minister His contributions to the study of projective geometry and of graphical statics are important. He introduced these subjects into the curricula of Italian technical His works include Introduzione ad una teoria geometrica delle curve piane (1862), Le figure reciproche nella statica grafica (3d ed 1879), Elementi di geometria projettiva (1873), Elementi di calcolo grafico (1874) He was a contributor after 1856, and for many years joint editor, of the Annah di matematica pura ed applicata Vol 1 of an important edition of Cremona's Works was published in 1914 under the title Opere matematiche, pubblicate sotto gli auspici della R Accademia dei Lincei (Milan)

CREMORNE (kre-morn') GARDENS. famous resort in London, closed in 1877

CRENEL', or GRENELLE' (OF crenel, notch, embrasure, from ML. crenellus, dum of Lat crena, notch). Any embrasure or opening in the walls of a fortified place, sepecially the spaces between merions (q v) on a battlemented parapet, from which missiles could be discharged. Hence it is sometimes used to designate a battlement. "Crenellated" is used to das building supplied with crenels. See Battle-

CREVIC ACID (from GR. kphrn, krēnē, fountam), C14A.06 one of the constituents of vegetable mold, produced wherever leaves and other plant matter are decaying, especially in peat bogs and marshes Berzelius extracted a mixture of crenic and apocienic acids from the water of Porla (Sweden) Crenic acid is a paleyellow amorphous substance of sour taste and somewhat astringent aftertaste. Its salts are soluble in water, in which they are gradually transformed, in part, into salts of apocrenic acid

CRE'ODON'TA (Neo-Lat., nom pl of Gk κρέαs, kreas, flesh + δδούs, odous, tooth). A suborder of extinct mammals, ancestral to the true carnivores, and hence sometimes called Carnivora primigenia, and found fossil in the Lower Tertiary rocks The creodonts comprise primitive or synthetic types of animals that vary in size from that of a weasel to that of a grizzly bear, and that combine the characters of the true carnivorous families in such manner as to render determination of the taxonomic rank of any particular species a matter of some difficulty. The members of the suborder present resemblances to the bears, civets, and dogs among the tiue carnivores; the genus Patriofetis seems prophetic of the Pinnipedia, or seals, and Mosonya resembles the carnivorous marsupials of Australia. The mole primitive forms show characters possessed also by the Insectivora, Tillodontia, and Condylarthra Creodont remains are found in the Lower Tertiary of Patagonia, and these are of interest because they resemble the carnivorous marsupials of Australia and New Zealand much more closely than do the North American creedonts The range of the suborder in both North America and Europe is from the base of the Eocene into the Lower Miocene During Eocene time the creodonts played that important rôle among land animals which subsequently, during later Eocene and Miocene time, was assumed by the true carnivores Among the more interesting and important genera are Arctocyon, Hyanodon, Mesonya, Oayana, Patriofelis, Stylolophus

felss, Stylolophus
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CREVOLE (Fr. orbole, Sp. crollo, probably a negro corruption of Sp. oradillo, crado, servant, from oran, to create, rear). A name properly used in the southern United States and in Latin America to designate the pure-blooded descendants of original French, Spanish, or Portuguese stock By English writers it has sometimes been incorrectly supposed to mean a mestizo or mulatto, but it cannot properly be applied to any person of mixed race, non-Latin stock, or European birth, neither is it used in speaking of the Canadian French

CREOLE CASE, THE An incident in American history which caused some friction between the governments of the United States and Great Britain and was the occasion of an ammated debate between the proslavery and antislavery elements in Congress In 1841, 19 of the 135 slaves on board the American brig Creole re-volted, while being transported coastwise between Hampton Roads and New Orleans, and securing contiol, after killing the captain and wounding several others, directed the vessel to Nassau, New Providence, where all those who had not been directly concerned in the revolt were immediately liberated by the British authorities, the others being held for trial, on a charge of muider, in the local courts Daniel Webster, who was then Secretary of State, demanded the return of the slaves, on the ground that they were legally property, and were on American soil and under the jurisdiction of the United States so long as they were under the American flag, even when on board a ship They were never returned, however, by the British government. The incident caused J R Gaddoings (qv) to offer a series of resolutions in the House of Representatives, on March 21, 1842, declaring that slavely could exist only by posi-tive law of the separate States, that these States had delegated no control over slavery to the Federal government, which alone had jurisdiction on the high seas, and, therefore, that slaves on the high seas became free, and the coastwise slave trade was unconstitutional The House passed a lesolution of censure, and Giddings immediately resigned, but was triumphantly reelected. His resolutions expressed the slavery agitation
Giddings's History of the Rebellion (New York, 1864) The Statute of March 2, 1807, regulating the coastwise slave trade, is in 2 U S. Statutes at Large, 426 See SLAVERY.

CREOLE STATE Louisiana. See States,

POPULAR NAMES OF

CRE'OLIN (origin uncertain). An unofficial dark-brown, sirupy liquid, of tarry odor, derived from coal tar. It is soluble in alcohol and forms a milky fluid (an emulsion) with water Different specimens vary considerably in composition and strength, and the carcless use of the substance may cause poisoning. It is a good anti-septic, particularly against organisms that bear no spores, and is a powerful deodorizer In

operative surgery it has the disadvantage that the milky character of the solution makes it difficult to see instruments placed in it chief use is in gynæcological affections. It been given (in small doses) internally for gastile fermentation, dysentery, and typhoid fee er CRE'ON (Lat, from Gk Kpéw, Kreön). In Greek legend, the son of Menœceus, and brother of Jocasta, wife of Laius, King of Thebes After the death of Larus he assumed the government and offered the crown and Jocasta to the man who should free the city from the Sphinx (q v) Edipus (q v) accomplished the task and thus unconsciously became the husband of his own mother After Œdipus' fall Creon once more assumed the rule as guardian of the sons of Edipus, Eteocles and Polynices (qv) After the death of the bothers Creon again became King, and forbade the burial of Edipusca and the Polynices and the Argives Antigone (qv), however, defied Cieon and builed her biother's body, whereupon Creon sentenced her to be buried alive Creon's son Hæmon, the betrothed of Antigone, killed himself on her body This is substantially the story as it appears in the plays of Sophocles Other versions told how Creon sacrificed a son from the walls of Thebes in order to aveit the fall of the city, and how later he gave his daughter Megara to Heracles,

who succeeded him on the throne of Thebes

CRE'OSOTE, or CRE'ASOTE (Gk κρέας, kreas, flesh + σωτήρ, sötör, preseiver, from σώ(ειν, sözem, to save) An oily liquid produced in the destructive distillation of wood, particularly that of the beech (Fagus sylvatica Linné, nat-ural order Cupulifera) The wood tar obtained at first is subjected to fractional distillation, and the fractions heavier than water are dissolved in caustic potash, the resulting solution is exposed to the air and heated, the resinous matter produced is separated out, and the creosote 13 set free in the solution by neutralizing with dilute sulphuric acid. To obtain creosote in a state of purity, the piocess just described of dissolving in potash and liberating with sulphuric acid is repeated several times, as a final step in the purification, the creosote is dried and rectified by distillation Commercial creosote is liable to contain more or less carbolic acid, whose presence, however, is not very easy to detect, if drops of a sample of cleosote do not readily sink in water and do not remain transparent after contact with water for some time, the sample should be considered as suspicious. Pure créosote is almost colorless when freshly obtained, but gradually assumes a darker color if exposed to the action of light. It has a penetrating, smoky odor and a burning taste and is slightly heavier than water, in which it is soluble only to a very limited extent. It is com-pletely soluble in alkalies and mixes readily with alcohol, ether, chloroform, and glacial acethe acid It is composed mainly of guaracol and cresol and has a high refractive power Creosote acts as an antiseptic and has been used in the preservation of meat-whence its name At present it is largely used in the treatment of tuberculosis with mixed infection For this purpose it may be administered in the form of an emulsion with cod-liver oil and other substances, or else a mixture of creosote with alcohol and chloroform may be inhaled by the patient, moderate doses of pure creosote being perfectly harmless and causing no disagreeable symptoms whatever Creosote was first prepared by Rei-

chenbach in 1832, and Bouchard and Pimbert were the first to apply it to the treatment of tuberculosis It is also used in bronchitis with profuse expectoration containing the streptococcus bacillus, and in fermentative dyspepsia, diarrhea, and dysentery The so-called creosote oil used for the preservation of timber is derived by the fractional distillation of coal tar, constituting the fraction that distills over be-between 230° and 270° C, 446° and 518° F It is composed mainly of phenol (carbolic acid),

cresol, naphthalene, and anthracene
The 'creosote plant' (Larraa mexicana) produces a substance similar to Indian gum lac and having a strong creosote-like odor, hence the

name of the plant

CREOSOTE BUSH See ZYGOPHYLLACEÆ.

CREOSOTE OIL See COAL TAB

CREOSOTOL, krē'ō-sōt-ōl' (from creosote + -ol), or Carbonate of Creosote A pale-yellow sirupy liquid similar to cieosote, but having less odor and taste It is used in tuberculosis and bronchitis and is better tolerated by the stomach.

CRÉQUI, krå'kė', Charles, Marquis de (1578-1638) A French soldier He was a prominent officer under Henry IV, in 1622 was prominent of the property of the property of the appointed a marshal of Flance by Louis XIII, and fought with great bravery against Spaniards and Huguenots. He died in the siege of Crema. His military ability was highly praised by Saint-Simon and Voltaire Consult Chorier, Histonie du Manéhal de Créquy de Blanchefort (Creamble, 1882).

(Grenoble, 1683)
CRE/RAR, JOHN (1827-89) An
philanthropist, born in New York City An American He was a merchant in New York and from 1862 in Chicago, where he became head of the firm of Crerar, Adams & Co., and an incorporator and one of the duectors of the Pullman Palace Car Company. He contributed \$2,500,000 as an endowment fund for a library in Chicago now known by his name, \$100,000 for a statue of Abraham Lincoln, and bequeathed \$1,000,000 to

charitable and religious organizations CRE'SAP'S WAR. See DUNMOBE'S WAR CRESCENDO, krě-shěn'dô or krě-sěn'dô (It, increasing, pies pait of orescere, from Lat crescere, to grow) In music, a gradual increase of the volume of sound, or change from piano to forte and fortissimo. It is marked thus, or with the abbreviation cresc The even swell

of an organ produces a perfect crescendo
CRESCENT (from Lat. crescens, pres part.
of crescere, to grow) 1 A representation of the half-moon with the horns turned upward, called a "crescent," is often used as an emblem of progress and success It is generally spoken of as "the arms" of the Turkish Empire, but is as "the arms" of the Turkish Empire, but is more properly the emblem of the Empire and people The crescent and star occur in the horoscope of Osman, the founder of the Turkish Empire The crescent was also a Byzantine emblem, however, and at the present day is frequently to be seen on churches in Russia, generally surmounted with the cross, marking the Byzantine origin of the Russian chuich

2. A Turkish musical instrument introduced into the German military bands at the time of the Turkish wars and now in general use in military bands. It consists of a staff surmounted by a cap and supporting several cres-cent-shaped brass plates upon each of which little bells are hung The instrument is played by being jingled in time with the music

3. In heraldry the crescent is used both as

a bearing, or charge, and as a difference, or mark of cadency In the latter case it designates the second son and those that descend from him. See CADENCY

CRESCENT, ORDER OF THE A Turkish order of knighthood It was founded by Selim II in 1700 after the battle of Abukii, to be conferred on Christians for service to the Turkish state. Nelson was the first man to receive the honor. The order became extinct after half a century An Order of the Croscent was founded by St Louis of France in 1269, and twice reestablished by the house of Anjou, reigning in Sicily and Naples. This is also extinct. The crescent and the star in white upon a red background constitute the Turkish flag It is supposed that the appearance of the crescent in the horoscope of the great Othman led to the acceptance of it as

the national symbol
CRESCENT CITY. A name applied to New Orleans because of its situation on a bend of the

Mississippi Rivei.

CRESCENTIIS, kiës-sën'shi-is, Petrus de, oi CRESCENZI, kra-shën'tsë, Pietro (c 1230c 1310). An Italian agricultural writer, the founder of modern agronomics in Europe was born in Bologna, but later sojouined in various cities of Italy, where he frequently acted in the capacity of judge lateral to the podestas Upon his return to Bologna after an absence of 30 years, during which he made valuable observations on agriculture, he published his famous work, entitled Ruralium Commodorum Libri XII This work has been frequently re-(1471)printed and has been translated into Italian, German, and French. His Scriptores ver rusticae (1735) is famous also The genus Crescentia was named by Linnæus in honor of the famous author, who was probably the first since the days of the Romans to point out the high value of agricultural science

CRESCENTINI, krā'shēn-tē'nē, GIROLAMO (1766-1846) An Italian singer, born near Urbino Italy He studied with Gibelli at Bologna, made his début at Rome in 1783, and subsequently sang at Leghorn, Padua, Venice, Turin, London, Milan, and Naples Napoleon, who first heard him sing in 1805, decorated him with the Iron Crown and was his patron from 1806 to 1812 He left Paris on account of vocal disorders, later (1816) becoming professor of sing-ing at Naples He published in French and

Italian a treatise on vocalization. CRESCENTIUS, kres-sen'shi-us, John (?-998) Leader (Patricius in 985) of the na-tional party in Rome against the authority of the Emperor in the last quarter of the tenth century About 991, probably, Crescentius was all-powerful in Rome With a short intermission, when Otho III visited the city in 998, his rule lasted until 998, when he was belieaded by Otho. In 997 he had driven the Pope, Gregory V, from the city and appointed an antipope Crescentius was long remembered as the champion of Roman liberty Consult Gregorovius, Rome in the Middle Ages, vol iii (London,

CRESCENZI, krā-shēn-tsē, Pietro See Cres-

CENTIIS, PETRUS DE

CRESCIMBENI, kra'shėm-bā'nė, Giovanni MARIO (1663-1728). An Italian critic and poet, born at Macerata, and one of the 14 poets assocrated with Christine of Sweden in founding the Academy of Arcadia, of which he was the first president (1690). As Arcadia expanded, dur-

ing the 38 years of his presidency, to embrace almost the entire literary set of Italy, Crescimbeni became the high priest of good taste, which was reflected in the pompous ceremonials of the Arcadian branches, the shallow dillettantism of literary production, idealistic sensualism in morals, and arrogant preceptualism in æsthetics The vast but inaccurate and scattered erudition of Crescimbeni is collected in his Istoria della volgar poesia (best ed , Venice, 1730-31, 6 vols) Though inferior to the best standards of scholarship even in its own time, this work is still of use. Its critical criterion was that of Arcadia accuracy of imitation, not nobility of substance

A town and the county seat of Iowa, about 150 miles (direct) CRES'CO Howard Co, Iowa, about 150 miles (direct) northeast of Des Momes, on the Chicago, Mi-waukee, and St Paul Railroad (Map Iowa, E 1). It maintains a hospital, has extensive dairying and live-stock interests, and manufactures machinery, cupolas, telephone condensers, electrical supplies, steel corn cribs, lightning rods, furniture, stump pullers, tow, flour, and brick and tile A "Farmers' Alliance" store is successfully operated here, and there is also a hospital The city is governed by a mayor and council and owns its water works Pop, 1890, 2018, 1900, 2806, 1910, 2658
CRESTLAS (Lat, from Gk Konothas, Krest-

A Greek artist of the Attic school, born at Cydonia in Crete, who worked in the latter part of the fifth century BC He made a statue of Pericles, of the base of which fragments with the artist's signature have been found on the Acropolis of Athens This is the earliest Greek portrait statue which has been surely identified From this work seem to be derived the busts of Penicles in the British Museum, the Vatican, and Munich He also made a statue of a wounded Amazon, which is probably represented by the Capitoline type (See Amazons) Other statues have been claimed as copies of his works, as the Munich Diomedes, and the Athena of Velletii Consult Furtwangler, Masterpieces of Greek Sculpture, trans by Sellers (New York, 1895), and E A Gardner, A Handbook of Greek Sculpture (London, 1911)

CRESPIN, krá-spān', JEAN (c 1520-72). A French Protestant author He was born in Arras, studied law in Louvain and Paiis, became advocate in Parliament, 1540, fled on account of his religious opinions to Strassburg in 1545, removed to Geneva in 1548, and carried on the printer's trade there until his death in 1572. His fame rests upon his Livre des mai tyrs (1554), with its continuations or recastings under different names Recueil (1554), Histoure (1570), new edition of the whole as Historre des martyrs (3 vols, 1886-89) It was translated into Latin and has been the basis of many similar Protestant martyrologies

CRESS (AS cresse, carss, OHG cresso, cressa, Ger. Kresse, probably from OHG chresan, MHG kresen, to creep) A name given to many plants, of which the foliage has a pungent, mustand-like taste, and is used as a salad. It is sometimes more strictly confined to the genus Lepidium, of the family Crucifere. The common cress, or garden cress (Lepiduum sativuum), is an annual, a native of the East, frequently cultivated in European and American gardens. It is powerfully antiscorbute. Virginian cress (Lepidium virginicum) resembles the garden cress in its properties and is caten as a salad, and used as a diaphoretic medicine in North

America and the West Indies Lepidium pisordium, a native of the South Sea Islands, is one of the plants used by sailors for prevention or cure of scurvy The name "winter cress" is given to species of the genus Barbarea, also common winter cress (Barbarea vulgaris) is plentiful in moist pastures and hedge banks throughout Europe and North America It is occasionally cultivated as a winter salad. in Sweden it is used as a boiled vegetable Its pungency is combined with some degree of bitterness Very similar to this, and also occasionally cultivated, is the early winter cress, or American cress (Barbarea præcox), a native of Great Britain, the continent of Europe, and North America The common bitter cress, or cuckoo-flower (Cardamine pratensis), is also known by the name of lady's-smock Cardamine amara and Cardamine hirsuta are cultivated to a considerable extent in Europe and are also found in America Watercress (Nasturtrum officinale) is a perennial aquatic plant, much used in the United States and Europe as a cold-weather salad It is a native of almost all parts of the world The leaves have a pungent, bitterish taste, with a little saltness. The plant is of easy cultivation and grows best in clear, shallow, running water, with a bottom of sand or gravel Mud is injurious both to its growth and to the flavor of its leaves For Indian cress, or nasturtium, see TROPÆOLUM

CRES'SET (OF cresset, Fr creuset, from ODutch kruysel, hanging lamp, dim of kruyse, cup, Icel krüs, Ger. Krause, Eng oruse) A name given to a great light kindled upon a beacon or watchtower, and also to a lamp or torch, or to a light fixed on a pole The name owes its origin to the former custom of surmounting beacons by a cross

CRESSID, or CRESEIDE, TESTAMENT OF, and COMPLAINT OF CRESSEIDE Poems by Robert Henryson, wrongly included in the earlier editions of Chaucer

CRES'SIDA, or CRES'SID. The lover of Troilus in the Troilus and Cressida (qv) of

Chaucer, Shakespeare, Dekker and Chettle, and Dryden, and a type of infidelity The name is probably a mediaval invention representing Brisers, the daughter of Calchas, the Trojan seer.

CRES'SON A borough and pleasure resort in Cambria Co, Pa, 75 miles east of Pittsburgh, on the Pennsylvania Railroad (Map Pennsylvania, D 6) It is situated at an elevation of over 2000 feet and is noted for the beauty of its scenery Mineral springs add to its attractions as a resort It has an academy and hotel, lumber, coal, and coke yards, and a brewery. Pop, 1910, 1470

CRESSON, ELLIOTT (1796-1854) A Quaker merchant and philanthropist of Philadelphia, Pa, who devoted much attention to the emancipation of the negroes from slavery. He was president for some time of the Colonization Society (qv), and subsequently as its agent labored to establish the colony at Bassa Cove.

on the Grain Coast, Africa

CRESS'WELL, Sir Cresswell (1794-1863). An English julist. He was born at Newcastle, graduated at Emmanuel College, Cambridge, in 1814, and in 1819 was called to the bar. In 1834 he was created King's counsel, in 1842 a puisne judge of the common pleas court, and in 1858 first judge of the newly created probate and divorce court He was largely employed as an advocate in important navigation and mercantile cases Consult E Manson, Builders of our Law (London, 1904)

CRES'SY. See CRECY

CREST (OF creste, Fr crête, Sp, Portug, It creste, crest, from Lat crista, comb, tuit, connected with Lat crista, hair) Though popularly regarded as the most important feature in heraldic emblems, the crest, in the eyes of heralds, is an external adjunct to the shield, without which the bearing is complete, and which may consequently be altered without materially affecting its significance Occupying the highest place on the helmet, it is the member of the bearing by which the knight was commonly known in battle From this circumstance it is to the crest that the term cognizance (from cognosco, to know) is properly given. Its claim to a classical origin is probably better than that of any other portion of coat armor. The helmet, as represented on ancient statues and gems, was frequently adorned with a crest Sometimes it was of horsehair; at other times a lion or other animal, erect or couchant, was placed on the helmet.

The first crest to be met with in the monuments of English chivalry is that on the great seal of Richard Cœur de Lion Crests came into general use about the time of Henry III, and were used as marks of distinction by commanders in the holy wars, as they had formerly been by the Roman centurions For lightness they were often made of stuffed leather, gilt, silvered, or painted—a circumstance which ex-plains their greater size then than in later times, when they were made either of wood or metal. The earliest example of the wreath on which the crest is now invariably placed is that on the monument of Sir John Harsick It consisted of two pieces of silk, of the colors of the armorial bearings of the wearer, twisted to-gether by the lady who had chosen him for her knight It is now represented as consisting of two stripes of gold or silver lace, twisted into a circular cord. Its tinctures are always those of the principal metal and color of the arms. It is a rule in delineating the wreath, which is shown edgewise above the shield, that the first coil shall be of metal, and the second of color. Civic, triumphal, and other crowns were used as wreaths, and this practice is supposed to have given rise to the use of coronets

Consult Fairbairn, Book of Crests of the Families of Great Britain and Ireland (Edinburgh, 1892), and for foreign crests, consult Reitstap, Armorial général (Gouda, 1884-87). See also HERALDRY and the authorities there referred to.

CREST, or CRESTING In architecture, an ornamental finishing in stone, tiles, or metal, In architecture, an running along the top of a wall or the ridge of

a roof or surmounting a gable Crest tiles, or, as they are corruptly called, cress tiles, or crease tiles, are frequently in the form either of small battlements or Tudor flowers See Coping.

CREST'ED. A term in heraldry. When a cock or other bird has its comb of a different tincture from its body, it is said to be crested of such a tincture, naming the tincture CRESTED DOG'S-TAIL GRASS. See Dog's

TAIL GRASS.

CREST'LINE. A village in Crawford Co, Ohio, 76 miles southwest of Cleveland, on the Cleveland, Cincinnati, Chicago, and St. Louis, and the Pennsylvania railroads (Map. Ohio, E

Vot. VI.-17

4) It is chiefly industrial in its interests, having plow, stove and furnace, pump, and buggy factories, a car manufactory, a woodworking establishment, etc The water works are owned and operated by the village Pop, 1910, 3807 and operated by the village Pop, 1910, 3807

CRESTON. A city and the county seat of

Union Co, Iowa, 55 miles (direct) southwest of Des Moines, on the Chicago, Burlington, and Quincy Railroad (Map Iowa, C 3) It has a public library and Elks, Moose, and Eagle homes. There are extensive machine shops, car works, planing mills, and a cold-storage plant Creston was settled in 1868 and incorporated the following year It is governed at present under a charan mayor, chosen biennially, and a city council, elected by wards Pop, 1890, 7200, 1900, 7752, 1910, 6924.

CRET, PAUL PHILIPPE (1876-France-American France He was educated at the Ecole des Beaux-Arts, Paris, in 1903 was an architect of the French government, and became in the same year professor of design at the University of Pennsylvania. He received the Paris prize in 1896, the Rougevin prize in 1901, grand medal of the Ecole des Beaux-Arts of Paris in 1901. and the gold medal of the Salon des Champs Elysées of Paris in 1903 He was architect of the Pan-American Union building at Washing-

ton and of the Valley Forge memorial arch.
CRETACEOUS (kre-th/shns) SYSTEM, or
CHALK FORMATION (Lat cretaceus, chalky, from creta, chalk). A term applied to a series of strata underlying the Tertiary and resting on the Jura-Trias, the name being derived from the chalk beds which form such a prominent member of the Cretaceous in England and France although such chalk beds are rare in the United States, occurring only in Texas and Arkansas There exists at times an unconformity between the Upper Cretaceous and the Eocene, or lower member of the Tertiary, especially in the United States The classification of the Cretaceous presents many difficulties, owing to the variable section which it exhibits in different areas, but European and American geologists are agreed on a division into an upper and a lower member, while for divisions of lesser size local names are employed

The Lower Cretaceous, designated by some geologists as the Comanchean system, is represented along the Atlantic coast by the Potomac beds, in the northern Gulf States by the Tuscaloosa stage, in Texas and the western Gulf borders by (a) Trinity, (b) Fredericksburg, and (c) Washita stages The Upper Cretaceous in the Rocky Mountain region has the following subdivisions. (a) Dakota stage, (b) Colorado series, (c) Montana series, (d) Laramie series, while in the Atlantic border States it is divided into (a) Matawan, (b) Monmouth, (c) Ranco-cas, and (d) Manasquan stages.

The Cretaceous rocks of North America form a belt of increasing width, extending south-ward along the Atlantic coast from New York, through New Jersey, Maryland, North Carolina, Georgia, and Florida, then around the northern and western shores of the Mexican Gulf, up the Mississippi valley to the mouth of the Ohio, and from Texas northward to the footbills of the Rocky Mountains They occur also in Ne-braska, Kansas, and Iowa The greatest develbraska, Kansas, and Iowa The greatest development of the Cretaceous system is in Wyoming, Utah, Colorado, and west of the Sierra Nevadas in California. In some portions of these last-named regions it is found at heights of 10,000 and 12,000 feet. It occurs also in Arctic America, near the mouth of the Mackenzie River The American Cretaceous beds consist of greensand—called also "mail," and much used in New Jersey and elsewhere for fertilizing land-sands of other kinds, clays, shell deposits, and, on the Gulf of Mexico, especially in Texas, himestone or chalk In New Jersey the formation is 400 or 500 feet thick, in Alabama, 2000 feet, in Texas, over 1000 feet, represented by sands, clays, marls, and chalk, in the upper Missouri basin, more than 4000 feet, and east of the Wasatch, more than 9000 feet

The rocks of the Cretaceous contain an abundance of both animal and plant remains, for this was a closing period of an era in which reptiles predominated, and, curiously enough, but few or none of the Cretaceous species have continued into the Tertiary The plants found in the Cretaceous represent angrosperms, which were not found before this era, both dicotyledons and palms, the former including species of the oak, willow, poplar, beech, maple, fig, tulip, sassafras, eucalyptus, and sequoia Many palms and cycads are found in the Cretaceous of North America. The appearance of the dicotyledons in this formation is rather sudden. The animal remains found include both the smallest and largest forms. There are foraminifera, sponges (which were very common in the chalk), echinoids, many mollusks, especially spirally coiled ammonites, and oysters The fishes show a contimuation of the placoids and ganoids of the former era, but teleosts, or true bony fishes, made their first appearance There was also an extraordinary abundance of reptiles, including enaliosaurs, dinosaurs, pterosaurs, and croco-Some of the pterosaurs from the Kansas diles 10ck measured from 20 to 25 feet in expanse of wing The sea saurians were from 10 to 50 feet long Cope describes the elasmosaurus as a snakelike form 40 feet long, with an arrowshaped head on a swanlike neck that rose 20 feet out of the water Consequently it could swim many feet below the surface and yet have its head extended into the air for breath. The American rocks supply 40 species of sea ser-pents More curious still were the birds with teeth, found in New Jersey and Kansas (See ICHTHYORNIS) The mammalian remains were mostly those of lower orders, such as marsupials and monotremes

The geographical developments in North America during the Cretaceous were great In the closing stages the sea withdrew from the coastal plains of the Atlantic and Gulf of Mexico. The Appalachians were subjected to renewed uplift after having been planed down by erosion interior continental sea was shallowed, and finally obliterated by the uplifting of the land, so that the eastern and western portion of the United States were joined into one continent This uplift became emphasized towards the end of the Cretaceous, when the Rocky Mountains were formed Violent volcanic eruptions accompanied this uplift, and the lava flows of the Yellowstone and of many other sections of the west of the United States date from this time

The economic products include most of the coal and lignite deposits of the Western States As a coal-making period the Cretaceous ranks second only to the Carboniferous period Petroleum is found in the Cretaceous strata of Wyoming, Many of the gold and silver bearing fissure veins of the Rockies were formed in the Cretaceous, while other products are fire clays, chalk, greensand, and iron ores

In Europe the Cretaceous rocks assume great importance According to Geikie, they may be grouped into two fairly distinct areas, of which the northern includes Great Britain, the lowlands of central Europe, with portions of Silesia, Bohemia, and northern France, while the south-ern embraces the central and southern part of France, the Alps, and the Mediterranean basin The northern area is characterized by shallowwater deposits-sandstones, conglomerates, and marls—more or less glaucontic, and passing into a loosely textured limestone or chalk. In the southern basin the typical rocks are massive, compact limestones, which indicate conditions of deeper water and freer communication with the open sea. The entire series of rocks with the open sea. The entire series of rocks is usually grouped by geologists as follows: Lower Cretaceous—(a) Neocomian, (b) Urgoman, (c) Apian, Upper Cretaceous—(a) Gault or Alban, (b) Cenomannan, (c) Turoman, (d) Senoman, (e) Danian The dividing line between the Upper and Lower Cretaceous is regarded by the French geologists as occurring at the top of the Albian The most conspicuous member of the Cretaceous is the white chalk (Upper Cretaceous) which forms the remarkable cliffs of southeastern England and northwestern France

Bibliography. Consult Dana, Manual of Bibliography. Consult Dana, Manual of Geology (4th ed, New York, 1896), Geikie, Test-Book of Geology (London, 1903), White, "Correlation Papers, Cretaceous," United States Geological Survey, Bulletin 82 (Washington, 1891), Chambelin and Salisbury, Geology, vol. 111 (New York, 1907)

CRETE (Lat Creta, Gk. Κρήτη, Krētē, NGk Kplri, Kriti, Turk Kirit), or Candia An island in the Mediterranean, situated south of Greece, onsidered the most southerly part of Europe It les between lat. 34° 57′ and 35° 41′ N. and between long 23° 30′ and 26° 20′ E (Map-Greece, F 6) It is oblong in shape, having a length of about 160 miles, and varying from 6 to 35 miles in width, with an area of 3327 square miles Its mountainous surface bears some resemblance to that of Greece The western part of the island is the more elevated, and contains the massive White, or Madaras, Range, rising at Hagios Theodoros to a height of 8104 feet. The central mass of Ida, or Psiloriti, reaches in Stavros 7103 feet. The eastern part is lower, but there are several peaks between 5000 and 7000 feet high. The northern coast is well indented and abounds in good harbors, that of Suda Bay on the northwest coast being one of the best in the Levant The southern coast is mainly unbroken and maccessible. There are several rivers, but they run dry during the summer season. There are numerous springs throughout the island. The climate of Crete is one of the most salubrious in Europe In spite of its mountainous surface, Crete has a soil of remarkable fertility, producing most of the southern fruits and grains. The thick forests which formerly covered the mountains have almost entirely disappeared, but there are still found some trees, such as the cypress, the chestnut, and the olive, cultivated mostly in the lowlands.

The chief products are olive oil, grapes,

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oranges lemons, and other southern fruits The wine of Crete, which enjoyed such fame in the Middle Ages, has greatly deteriorated. One of the chief inanufactured products exported is soap, which is made of olive oil. The commerce is chiefly with Greece, Austria-Hungary, the United Kingdom, Turkey, and Italy. In 1911 imports were valued at 21,339,000 drachmas, and exports at 15,031,000. The chief exports were olive oil, 5571,000 drachmas, raisins, 2,395,000, carobs, 1,811,000, southern fruits, 1,516,000, wine, 1,436,000, and soap, 1,188,000 (drachmas, Retimo, and Candia The Bank of Crete was founded in 1899, with a capital of 5,000,000 drachmas, and obtained the privilege of issuing notes for 30 years.

Crete was formerly a Turkish dependency. The inhabitants, in large part Christian, frequently rose against the Turkish authorities, who were supported by a strong Mohammedan minority. A long series of outbreaks culminated in a general rebellion in 1897, which led to the interference of Greece Thereupon the four Great Powers—Russia, France, Italy, and the United Kingdom-intervened and established an autonomous Cretan government under the suzerainty of the Porte A constitution, which suzerainty of the Porte A constitution, which came into force in 1899, vested the supreme authority in Prince George of Greece as High Commissioner of the Powers A representative legislative assembly was established, and representatives at Rome of the four Powers were given control of the island's foreign affairs The constitution as modified in 1907 curtailed the powers of the High Commissioner; under it the Assembly was composed of 65 members elected for three years In 1906 the Powers gave to the King of the Hellenes the right of naming the High Commissioner in case of vacancy, Prince George resigned, and was succeeded (early in 1907) by Alexander Zaumis, a former Greek premier In October, 1908, the Assembly declared the union of Ciete with Greece, and, in the absence of the High Commissioner, chose a committee of six to govern the island in the name of the Hellenic King In the following year the Powers decided that a high commissioner be not appointed nor the status quo changed. On Oct 14, 1912, the Prime Minister of Greece declared formally in the Greek Chamber the annexation of Crete

Revenue is derived chiefly from customs, excise, and monopoless, expenditure is mostly for public works and security, instruction, and finance In 1910 revenue and expenditure amounted to 6,465,760 and 7,308,632 drachmas, respectively, in 1911, 6,518,694 and 6,792,829. The public debt in 1912 was 4,615,709 drachmas

Primary instruction is nominally compulsory, but the school enrollment shows only about one pupil for 10 inhabitants There are a few institutions for secondary education

Under the Venetians the population of Crete was estimated at about 250,000 A decrease followed the Turkish conquest, but by 1821 the number had risen to an estimated 260,000. Another great decrease resulted from the War of 1821-30, so that an estimate of 1836 placed the population at only 180,000. The census of 1881 showed 279,165 inhabitants (about 205,000 Christians and 73,000 Mohammedans; census of June 17, 1900, 310,056 (269,719 Christians) 33,496 Mohammedans), census of June 17, 1911, 344,001 (307,812 Christians, 27,852 Mohammedans)

dans, 487 Jew- and 7850 fotergness) The Christians are almost entirely of the Orthodox Greek faith. It is to be noted that the Mohammedan have rapidly decreased, they, as well as the Christians, are of Greek origin and speak Greek. Of the foreigners about two-thirds were Greeks and about one-sixth Turks. Canca, the capital, had, in 1911, 24,399 inhabitants, Canda (Iraklion), 25,185, Retimo (Rethymmon), 9966.

History. A toheological discoveries tend to show that the island was settled at a very early period by Phemicians and Egyptians, and that it undoubtedly was a stepping-stone for those who brought the culture of the valley of the Nile to the mainland of Greece These discoveries have shown also that the civilization known sometimes as "Minoan," sometimes as "Began," extended back many millenia before Christ, by 2500 or 2000 BC. Crete was the dominant power in the Egean worlds Traces of this Cretan civilization extend from Canaan to Sicily. Thus the Greek stories about Minos (q.v.), once regarded as wholly mythical, have been in many ways remarkably confirmed. One of the earliest historical notices of the

One of the earliest historical notices of the island is that embodied in the Odyssey (xix, 172-179). Here it is spoken of as well populated by various peoples—pure Cretans, Acheans, Dorians, and others. The main element in the population was Greek, but whether Dorian or some other type is uncertain. When the Odyssey was composed, Cnosus, Minos's capital, situated in the northern part, was the greatest of the 90 cities of Crete. By the side of Cnosus, the city republics of Gortyna in the south and Cydonia in the northwest rose to great prominence. See Anch-Eolory, I, The Pre-Mycoman or Minoun Period, and II, Mycomaan Period, Cannia, Meralokastron, Chouss, Goutha, Goutha, Goutha, Meralokastron, Chouss, Goutha, Goutha, Minos, Pharstus. For brief summailes of the more important works bearing on the recent discoveries in Crete, see, in addition to the bibliography under Archeology," in The Classical Weekly, vol. 11, pp. 242-244 (1909), and d., "Crete and Cretan Archeology," in The Classical Weekly, vol. vii, pp. 82-85 (1914) Consult also Archadology and Carter in The New International Year Book, the volumes for 1908-13

As allies of Mithridates the Great and, later, the Cilician pirates, the inhabitants of Crete came into conflict with Rome, and after a desperate resistance of two years were finally subdued by Metellus, in 66 BC. On the division of the Empire the island fell to the Byzantine ulers, who held it till the year 823, when it was conquered by an army of Saracens from Andalusia In 963 the Byzantines drove out the Saracens and reestablished Christianity in the country. Upon the establishment of the Latin Empire of the East, in 1204, Crete was given to Boniface of Montferrat, who sold it to the Venetians These retained their power till 1669, when the Turks, after a blockade lasting 21 years, took the fortress of Candia The last vestiges of Venetian authority disappeared in 1715, and Crete remained a part of the Ottoman Empire, in spite of various attempts at revolt, in 1770 and in 1821-24 When Greece became independent in 1830, Crete, through the influence of the Allied Powers—England, Russia, and France—was ceded to Egypt, under Mustafa Pasha (1832-52) the island flourished. In 1840 Crete passed again under Turkish control.

The host-lity prevailing between the Christian and the Mussulman inhabitants led to repeated revolts and civil wars throughout the uneteenth century. An insurrection lasting from 1866 to 1868 extorted from the Porte the promise of reforms in the government, the pledge remained unredeemed, however, till 1878, when the Sultan, spurred on by the Congress of Berlin, issues an pact or charter, and appointed a Christian Governor-General of the island. This was offset by a Mussulman military governor. In 1889 the Christians rose in arms, but the revolve was suppressed, the pact was abrogated, and the island held under military rule till 1884, when the intervention of the Powers led to the reappointment of a Christian governor. In 1886 a fresh uprising took place. The Sul-

tan gave his consent to the calling of a national assembly, but the Christian insurgents refused to lay down their arms, in expectation of assistance from Greece In February, 1897, a Greek force landed in Crete and attacked the Turkish troops. But Greece, which had counted on European sympathy in its struggle with Turkey, found itself alone Austria, England, France, Germany, Italy, and Russia declared that Crete should be granted complete autonony, but that annexation to Greece was impossible Italy, France, Russia, and England then established a peaceful blockade of the island and demanded that Greece recall its troops The refusal of Greece plunged it into war with Turkey, the outcome of which destroyed all hopes of annexation. From 1897 to near the end of 1898 Crete was the scene of continuous violence. At length the Ottoman forces were withdrawn from the island, and in December, 1898, Prince George of Greece was created High Commissioner of Crete for the Powers for three years A national assembly met and formed a constitution providing for the creation of a legislature and guaranteeing freedom of religion to all inhabitants. Although order was restored, popular sentiment continued to be increasingly in favor of annexation to Greece, and in 1904 the High Commissioner attempted to gain the consent of the Powers to such a step, but without success There were revolts against the High Commissioner's arbitrary policy in 1904 and 1905, in the latter year a revolutionary assembly proclaimed the union of the island with Greece, and this was followed by a similar proclamation on the part of the regular Chamber The Powers intervened, and after some desultory fighting the insurgents laid down their arms in November, 1905.

In 1908 Prince George resigned the High Commissionership of Crete and returned to Athens, but the designation of his successor was accorded by the protecting Powers to King George of Greece as a satisfaction to Greek mational sentiment This arrangement lasted six years, but by no means satisfied any of the parties directly interested The overwhelming majority of Greeks in the Cretan Assembly persisted in treating their island as an integral part of the Greek Kingdom, while the government at Athens, out of deference to the four protecting Powers, was obliged to respect Crete as a slandowy vassal of Turkey. The six years were marked by almost constant political unless on the island. A renowed proclamation of union with Greece in 1908, the exclusion of Mohammedan deputies who refused to take an oath of allegrance to King George in 1910, and

the election of delegates to represent Crete in the National Assembly which revised the constitution of the Greek Kingdom in 1912, provoked in each case repeated intervention of the Powers

It was a Cretan leader, Eleutherros Venezelos (q.v), who in 1910 became Premier of Greece and organized the Balkan League that prepared to wage war against Turkey A popular uprising of Cretans in March, 1912, put an end to the government that had been forced upon the island by the protecting Powers, and erected in its stead a provisional government, the reception of whose delegates at Athens in October, 1912, was one of the excuses for the outbreak of the Balkan War (q.v). In that war the Cretans fought shoulder to shoulder with their fellow Greeks of the Greek Kingdom, and by the Treaty of London (May 31, 1913) Turkey renounced all sovereignty over the island The union of Crete with Greece was formally recognized by the other Balkan states by the Treaty of Bucharest (Aug. 10, 1913).

Consult Fashley, Travels in Orete (Cambridge, 1837), Spratt, Travels and Researches in Orete (London, 1865), Stillman, The Oretan Insurrection of 1866-68 (New York, 1874), Mitchell, The Greek, the Cretan, and the Tulk (London, 1897), Freese, Short Popular History of Crete (lb., 1897), Howes, Orete the Foremaner of Greece (lb., 1907), Nevor-Batteje, Camping in Orete (lb., 1914). See also Archeology.

CRETE A city in Saline Co, Neb, 20 miles southwest of Lincoln, on the Chicago, Burlington, and Quincy and the Missouri Pacific railroads, and on the Blue River (Map Nebraska, H 4) it has a public library and is the seat of Doane College (Congregational), established in 1872, which has a well-equipped observatory. The principal industries comprise flour mills, a creamery, and a voting-booth factory Settled in 1887, and as at present governed under a revised charter of 1886. The council is made up of the mayor and representatives from the city wards. The city owns and operates its water works and electric-light plant Pop, 1900, 2199; 1910, 2404

CRÉTIN, krā-tān', Joseph (1800-57) An American ecclesiastic, first Roman Catholic Bishop of St Paul, Minn He was born in Lyons, France, studied there, was ordained a priest, and in 1838 volunteered to assist Bishop Loras, of Dubuque, Iowa, as a worker in the American missions Vicar-general of Dubuque until 1851, and pastor of the cathedral church of St. Raphael for much of the time, he in that year received episcopal consecration as pioneer Bishop of St Paul, and entered upon his work with a clergy of nine Stephone of St. Paul, and entered upon his work with a clergy of nine in the soon established a school, a seminary, a hospital, and an asylum, restored the mission among the Winnebagoes at Long Plairie, founded new missions among the Opilways, and began a cathedral. In three years he had increased the number of churches from 1 to 29, and to these had added 35 stations

CRÉTINEAU-JOLY, krá'té'ny zhô'le', Jacques (1803-75) A French author. He was born at Fontenay-le-Comte, Vendéc. Of his verse Les chants romains (1826) are best known He wrote for the newspapers and made special historical studies, particularly of the war of the Vendée His principal work is L'Histoire religieuse, politique et littéraire de la Compagnie de Jésus (6 vols, 1844-46), written from unedited and authentie decuments and practically an official history. Consult Mavnard's hography (Paris, 1875)

CRE'TINISM (Fr. crétinisme, from crétin, idiot, possibly from OF christien, chrestien, Fr chrétien, an innocent, or from Lat. creta, chalk, suggested by the chalky pallor of cretins, or, more probably, from Rhæto-Romanic cret, dwarf, cretin, diminutive) A term applied in a general sense to idiocy or defective mental development, depending upon local causes and associated with bodily deformity or arrested growth Endemic cretinism is found associated with goitre (qv) in the lower Alpine valleys, not only of Switzerland and Italy, but of the Pyrenees, Syria, India, and China. Families moving into goitrous districts are apt to develop goitre in the first generation, cretimism in the second and succeeding generations In Europe it is rarely met with at a higher elevation than 3000 feet, and haunts chiefly the valleys surrounded by high and steep walls of rock, which exclude the light and limit the free circulation of air. Cretins are either imbeciles with intelligence or idiots, their bodies are dwarfed, with curvature of the spine, pendulous belly, distorted legs, small wide-apart eyes, large mouth, with protruding lower lip, sparse harsh hair, dry skin, low forehead, and irregularly large or small skull

Cretanism is believed to be due to lime in the drinking water of the districts in which these people live; its immediate cause, however, has been proved to be dependent upon disease of the thyroid gland Treatment of adult cretins with thyroid gland, administered by the mouth, has resulted in some improvement. Treatment of infant cretins with doses of the gland has resulted in a cure, but the thyroid must be taken as food for life, otherwise the patient relapses into an imbecile and the physical changes return Sporadic cretinism, or infantile myxœdema, is related both to endemic cretinism and myxedema (qv) Atrophy of the thyroid gland, due to traumatism, infectious disease, alcoholism, or emotional shock in the parents, results in deficient thyroid secretion, but changes in the pituitary body and the thymus gland have also been observed. The physical and mental changes are like those of endemic cretinism The skin is coarse and thick, the nostrils broad and flattened Development is exceedingly slow, the teeth appear late, the child is helpless. In this form of cretinism, a cure, if treatment is begun early, is generally brought about by the continuous administration of thyroid extract, which may be considered a specific in this disease. The improvement wrought in a child within a few months is remarkable See Goite, Thyroid GLAND, MYXCEDEMA

CRETONNE, krê-tön' (so named after its manufacturer). Originally a white cloth of French manufacture. The name is now applied to a printed cotton fabric introduced about 1860 and used for curtains or for covering furniture Chintz (qv), so much employed for the same purpose in former years, is a comparatively thin printed cloth highly glazed. Cretonne, however, is generally thick and strong, and with a twilled, crape, basket, wave, or other figure

produced on the loom When a pattern is printed on this uneven surface, it has a rich, soft appearance A cretonne is rarely calendered or glazed The thick weft threads of inferior qualities are commonly formed of waste cotton, and the patterns upon these, though often bright and showy, are, as a rule, printed in more or less fugitive colors. Some cretonnes are printed on both sides with different patterns.

CREUSA, krė-n'sa (Lat, from Gk Κρέουσα, Kreousa) 1 The wrife of Jason and daughter of King Creon of Colinth. She was burned to death with her father by the magical poisoned diadem and robe given to her as bridal gifts by Medea Consult the Medea of Euripides. 2 The daughter of Priam and Hecuba and wrife of Æneas She disappeared during the flight from Troy, and when Æneas returned to the burning city to search for her she reappeared, announcing her adoption as a nymph by Cybele, and prophesying his coming good fortun in Italy. Consult Vergil, Æmeid, 11, 730-704.

CREUSE, krëz (Fr, hollow). A central department of France, watered by the river Creuse (Map France, S., F 3). Area, 2164 square miles Pop, 1896, 279,366, 1801, 277,831, 1911, 266,188. The streams, with the exception of the Creuse, are insignificant. The climate is cold, moist, and variable, and the soil poor except in the infrequent valleys. The products are rye, wheat, buckwheat, oats, and potatoes, but the raising of cattle forms the chief branch of rural industry Large quantities of cliestinuts and fruit are grown. Coal is mined at Ahun and Bourganeuf, while iron, lead, tin, and antimony are found at various places. Carpets, dyestuffs, lumber, shoes, hats, and porcelain are manufactured The people of Creuse annually migrate in large numbers of find work in various parts of France, making local labor scarce and high-priced. Capital, Guéret

CREUSE A river of France, rising in the mountains on the southern border of the Department of Creuse, flowing in a generally north-northwest direction through that department, then in a northerly and westerly direction through Indre, then on the borders of the departments of Vienne and Indre-ct-Loire, and falling into the Vienne, a tributary of the Loire, about 12 miles north of Châtellerault, after a course of 150 miles

CREUTZ, kroats, Gustar Philip, Court (1731-85) A Swedish politician and poet, born in Finland In 1763 he was sent as Minister to Madrid, and in 1766 as Minister to Paris, where in 1783 he concluded with Benjamin Franklin a commercial treaty between Sweden and the United States He is chefly known for the idyl Ats och Camella (Atys and Camilla, 1761), which, with 10 other poems, appeared edited by Gyllenborg (1795), a new edition (1862).

CREUZER, kroi'tser. GEORG FRIEDRICE (1771-1858). A German philologist He was born at Marburg and studied there and at Jena In 1802 he was appointed a professor at Marburg and in 1804 obtained the chair of philology and ament history at Heidelberg, which he occupied, with great credit, for 44 years. In 1848 he retired to private life. He died at Heidelberg, Feb. 15, 1858. His first and probably his greatest work was Symboths und Mythologie der atten Volker, besonders der Greechen (1810-12).

This treatise, which asserted the symbolical character of ancient mythologies, excited a lively controversy, in which Gottfried Hermann and J H Voss appeared as the opponents of Creuzer. His next work in importance was a complete edition of the works of Plotinus (3 vols, Oxford, 1835). With G. H. Moser, Creuzer edited several works of Ciceno—De Natura Deonum (1818), De Legibus (1824), De Re Publica (1820), and De Dimantone (1828), Between 1837 and 1848 he published a partial collection of his writings in 10 vols (Deutsche Schriften, Leipzig and Darmstadt), the last of which contains his autobiography under the title Aus dem Leben eines alten Professors. This was supplemented by his Paralipomena der Lebenskizze eines alten Professors (Frankfort, 1858) He was also a prolific writer of essays on archæological topics Consult Stark, Friedon alchaeologicas of the series of the Creuzer, sein Bildungsgang und seine Markende Redeutung (Heidelberg, 1875), and blerbende Bedeutung (Herdelberg, 1875), and Sandys, A History of Classical Scholarship, vol 111 (Cambi idge, 1908)

CREUZNACH, kroits'nag See Kreuznach CREVAL'LE (from Sp caballa, horse mackerel, from caballo, horse, from Lat caballus, horse), or Cavality A name in Florida and the West Indies for various edible mackerel-like sea fish of the genus Carana (family Carangida), especially the large horse crevalle, the control of the contr or jack (Carangus hippos), which is found on both coasts of the warm parts of America and also in the East Indies It is olivaceous above, sides and below golden, opercle marked with a large black blotch, canines of the lower law very prominent It frequently exceeds 15 pounds in weight and is common in Florida, where it is regarded as a fine food fish. A closely related species (Carangus caballus) of the Pacific coast of Mexico is called "cocinero," or "comero dorado." See JUREL, Plate of

HORSE MACKEREL

CREVASSE, krå-vas'. See GLACIEB.
CREVAUX, krå'vo', Jules Nicolas (1847–
82) A French explorer, born at Lorquin, Lorraine He made four extensive tours through South America On the first of these (1877) he visited the interior of Guiana and crossed to the Tumuchumac Mountains, the first European to perform that feat In the following year he visited the valley of the Río Oyapok and, after exploring the Amazon region, returned to Paris On his next tour, undertaken for the purpose of exploring the left affluents of the Ormoco, he traveled from Bogota, along the upper Río Negro to the Rio Guaviare, which he reached Oct 20, 1880 In 1882 he journeyed through the valley of the Parana, explored the Tapajos and several other rivers, and discovered numerous remains of Inca civilization While endeavoring to ascend the Pilcomayo, in order to visit certain Indian tribes, he was attacked by the Tobas and killed with 19 of his companions, two Bolivians of his escort alone escaped to relate the details of the catastrophe. An account of his explorations has since appeared under the title Voyages dans l'Amérique du Sud (1883). A work published by the Geographical Society of Paris, and entitled Fleuves de l'Amérique du Sud (1883), is also based upon his researches.

CRÈVECEUR, krëv'kër', JEAN HECTOR SAINT DHN DE (1731-1813) A French agriculturist, JOHN DE (1731-1813) traveler, and author He was born at Caen and was educated in England. He came to

America in 1754, bought an estate near New York, and married the daughter of an American merchant He suffered much from the Revolutionary War, and in 1780 was imprisoned three months in New York on suspicion of being a spy He was sent to England as a prisoner, was exchanged, reached France in 1782, and introduced there the culture of the American potato On his return to New York (November, 1783) as French Consul, he found his wife dead, his house burned, his children, too, had disappeared, but were finally found in the care of a kindly merchant He had previously published Letters of an American Farmer (1782), which he translated into French and published in Pais They gave such glowing accounts of the climate and fertility of America that 500 families are said to have left France for the Ohio valley on the strength of his statements. He wrote also a volume on Potato Culture (in French), and A Journey in Upper Pennsylvania and in New York State (2 vols, in French, 1801) In his most important work, the Letters Charge in the State (2 vols). ters, Crèvecœur, though a man of much cultivation, writes as a simple-hearted American farmer Internal evidence in his writings tends to indicate that he was a Quaker, and the likelihood that he was such is strengthened by his refusal to take any part in the military controversies of the Revolution His idyllic His idyllic descriptions of life in the New World, with its approximation to Rousseau's state of nature, transformed crudity into an idealistic mirage that fascinated the philosopher The Letters were translated into German and Dutch, and their idealized treatment of American ruial hife may perhaps be traced in Campbell, Southey, Coleridge, and Byron—possibly in Chateaubiand After holding his consulship for 10 years Crèvecœur returned to France, dying at Sarcelles Consult Tyler, Literary History of the Revolution (New York, 1897)

CREVILLENTE, krā'vē-lyān'tā. A town of Spain, in the Piovince of Alicante, about 20 miles west-southwest of the city of that name (Map Spain, E 3) It is picturesquely situated at the foot of the hills some 10 miles from the boundary of Murcia, and has a pretentious town hall and a castle, formerly the possession of the Count of Altamira Weaving and agri-culture are the principal industries Crevillente is supposed to have been founded by the Ro-Under the Goths it formed part of the mans Kingdom of Todmir, it passed into the hands of the Moors, by whom it was held until 1263, when it was taken by Jaime el Conquistador

Pop, 1900, 10,726, 1910, 10,452.

CREW (older form also crue, apocopated from accrue, OF acrewe, acreuc, increment, from acresstre, Fr. accrottre, to increase, from Lat accressere, to increase, from ad to + crescere, to grow). A term used to designate the body of men employed to man a ship, boat, gun, etc The crew of a full-rigged sailing ship is divided into five parts-forecastlemen, foretopdivided into five parts—to ecastlemen, forecop-men, maintopmen, mixzentopmen, and after-guard, these are called the parts of the ship, and they are again subdivided into port and starboard vatches, and each watch is again separated into first and second parts port (or starboard). Modern men-of-war without sail power usually have the crew divided according to the arrangement of the battery It is customary to have as many gun divisions as the arrangement of the battery demands. In addition to these there are the powder division, engineer's division, and marines
CREW, HENRY (1859-) An American

CREW, HENRY (1859—) An American physicist, born at Richmond, Ohio He graduated at Princeton in 1882, was fellow in physics, at Johns Hopkins University in 1881—87, and instructor in physics at Haverford College in 1888—91 In 1891—92 he was astronomer of Lick Observatory, and in 1892 was appointed professor of physics at Northwestern University (Evanston, III) He was president of the American Physical Society in 1009—10 In 1912 he became president of the Illinois Academy of Science He also became assistant editor of the Astrophysical Journal and published Elements of Physics (1899, 36 ed rev, 1009); Principles of Mechanics (1908), General Physics (1908, 1911)

CREWE, kroo. A town of Cheshire, England, about 34 miles southeast of Liverpool (Map England, D 3). It is a central station of several railways and owes its importance to the establishment in 1843 of the immense workshops of the London and Northwestern Railway, which employ more than 7000 men Crewe was incorporated in 1877 Its affairs are administered by a mayor, a municipal council of 21, and a board of aldermen of seven members (See Great Britain, Local Government.) In order not to interfere with its immense pas-senger traffic, many miles of railway have been tunneled under the city to transport freight It is also a mail-distributing centre Its supply of gas and water is provided by the London and Northwestern Railway It has a modern system of sewerage connected with a sewage farm. Two hospitals, a technical school and school of art, a library, public baths, and a large general market are maintained by the corporation Among its chief industries are the manufacture of locomotives, railway cars, clothing, and fustian. Pop (municipal borough), 1891, 32,774, 1901, 42,074, 1911, 44.970

"THEWE, Robert Offlex Ashburron Crawfer Minnes, Maguts or (1858-) A Brithsh statesman, educated at Trimity College, Cambridge He was assistant private secretary to the Secretary for Foreign Affairs in 1883-84, Lord in Waiting to the Queen in 1884, and Lord Lieutenant of Ireland in 1892-95 In 1905-08 he was Lord Presselant of the Council, in 1908 Lord Privy Seal, and in 1908-10 Secretary of State for the Colonies He became Secretary of State for India in 1910, again Lord Privy Seal in 1912, and also His Majesty's Lieutenant for the County of London in the same year. He received the Oxford D.O.L. in 1912. Besides several articles on Ireland, he is author of a volume of Stray Ferses (1880-90, 2d ed, 1893).

CREYTON, krā'ton, PAUL A pseudonym of J T. Trowbridge.

CRIB. See FOUNDATION

CRIB*BAGE (from orth, rack, Ger. Kruppe, OHG. kruppa, also chrupfa, connected with MHG krebe, basket, which is probably related to Lat corbis, basket, which is probably related to Lat corbis, basket). A game of cards, which can be played by two, three, or four persons, but is mostly played by two with a pack of 52 cards. When four persons are engaged, they take sides. The value of the cards is face cards 10, ace one, and the rest as marked. The number of cards dealt is usually five or six. The points are scored on a board, and 61

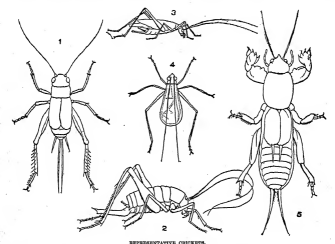
constitutes game The players cut for deal, the player who loses the deal takes three points, as a makeweight for the adversary's advantage Five (or six) cards in alternate succession are then dealt, the rest of the pack being placed face downward on the table The players gather up their cards, inspect them, and select two to place them on the table face down These cards are called 'the crib' and become the property of the dealer The nondealer then cuts the remainder of the pack, and the dealer turns up the top card. The play then begins, the player announcing the value of each card as he plays it thus, suppose it is a king, he calls 10—the next player says, eg, 8, then another card is played by the first player, and so on until the whole amount reaches 31, or as near it, without exceeding it, as can be ac-complished The details of counting the points made in play are too intricate to exemplify in a general description After the play of the hand is completed, each player counts all the fifteens he can by any combination make out of the cards he holds in conjunction with the "turn up" card Then the dealer takes up the four cards thrown out for the "crib" by the two players as already mentioned, and counts them in the same way in conjunction with the turn up or start card Each player is entitled, turn up or start card Each player is entitled, in addition to the points made in play or in crib, to count "pairs" "pairs royal," "double pairs royal," and for the knave ("his nobs") as well as to count sequences—three or more cards following in successive numbers—and flushes, when all the cards in crib are of the same suit. Consult Cady, Cribbage (New York, 1897), "Aquaruis," Paque and Cribbage (London, 1883), Foster's Complete Hoyle (New York, 1904) York, 1897), "Aqu (London, 1883), (New York, 1909)

CRIB BITING. A bad habit, met with especially in the lighter breeds of horses and those spending a considerable amount of time in the stable. The act consists in the animal seizing with his teeth the manger, rack, or any other such object, and then arching the neck, giving a grunt, and apparently swallowing air, and is technically called "wind sucking". Cribbing springs often from idle play, may be first indulged in during grooming, especially if the operation is conducted in the stall, and the animal be needlessly teased or tickled; is occasionally learned, apparently, by imitation from a neighbor, and in the first instance is frequently a symptom of some form of indigestion. Its indulgence may be suspected where the anterior edge of the front teeth is worn off, and will soon be proved by turning the animal loose where he can find suitable objects to lay hold of it usually interferes with thriving and condution and leads to attacks of indigestion. It can be prevented only by the use of a muzzle or throat strap, by covering the mangers and other stable fittings with iron, or by using box stalls without any manger or projecting wood

CRICHTON, kri'ton, JANES (1560-82), called The Admirable Crichton A Scotchman famous for his versatility and his universal accomplishments He was the son of Robert Crichton, of Eliock, Dumfriesshire, who was joint Lord Advocate of Scotland from 1562 to 1573 and from 1573 to 1581 On his mother's side he claimed descent from the old Scottish kings. He was educated at St Andrews University Before he reached his twentieth year

he had, it seems, "run through the whole circle of the sciences," mastered 10 different languages, of the sciences, mastered to different ranguages, and perfected himself in every knightly ac-complishment. In Paris, Rome, Venice, Padua, and Mantua he achieved the most extraordinary victories in disputation on all branches of human knowledge and excited universal amazement and applause. The beauty of his person and the elegance of his manners also made him and the ergance of ms manners also make him a great favorite; while, as if to leave no excellence unattained, he vanquished a famous swordsman in a duel at Mantua (1582). The Duke of Mantua appointed him preceptor to his son, Vincenzo di Gonzaga, a dissolute and profligate youth. On July 3, 1582, according to Douglas Crichton, in his Admirable Crichton: the Real Character, Crichton was attacked in the streets of Mantua by six masked men. He

A British soldier and explorer, (1866educated at Magdalene College, Cambridge. He became a lieutenant in the British army in 1884. He was a member of Joseph Thomson's exploring expedition to the Atlas Mountains, reached the top of Tizi Likumpt (15,000 feet) in 1888, and after the recall of Thomson had sole charge of the expedition. In 1890 he received a commission in the Bechuanaland Border Police. In 1892 he was taken prisoner by a Matabele impi, and in 1900-02 he served in South Africa. He was promoted lieutenant colonel in 1911. A fellow of the Royal Geographical Society, his writings on exploration graphical Society, his winnings of exploration include: In the Heart of the Atlas; Two African Cities; Across the Velat to Buluwayo. CRICK-ET (OF, crequet, Fr. criquet; ultimately imitative in origin). Any of the salta-



Common black cricket (Gryllus neglectus).
 A wingless cricket (Ceutophilus maculatus).
 A tree cricket, the small green or "snowy" cricket (Œcanthus niveus), female.
 Same; male.
 A mole cricket (Gryllotalpa borealis).

pushed them so hard that their leader pulled off his mask and disclosed the features of Vin-With an excess of loyalty Crichton threw himself upon his knees and begged the young prince's pardon, at the same time presenting him with his sword, which the heartless youth plunged into the body of his tutor. What degree of truth there may be in the culogies of his biographers it is impossible to determine, but he is known to have associated himself with the Venetian publisher Aldus Manutius, who is the authority for many otherwise un-authenticated biographical details. W. H. Ainsworth wrote a romance founded on the story of Crichton in 1837. Consult: P. F. Tytler, The Life of James Orichton (London, 1819; rev. ed., 1823); Douglas Crichton, The Admirable Orichton: the Real Character (ib., 1909); Whibley, Essays in Biography (ib., 1913).

CRICHTON-BROWNE, HAROLD W. A. F.

torial insects of the orthopterous family Gryllidæ, distinguished from the Locustidæ by the cylindrical spear-shaped ovipositor of the fe-male. The family contains three very distinct groups: (1) mole crickets (q.v.), with fore legs developed for burrowing; (2) tree crickets (q.v.); (3) true crickets, including the common field and house crickets. Most of them in all parts of the world are black or of some dull color and are mainly nocturnal. They are herbivorous, and the American black field crickets are most abundant in neglected fields, or where layers of old straw, etc., give them warmth and hiding. They dig holes in the ground and sit there during the day, chirping, as if with contented enjoyment, and going abroad at night; but any disturbance near them will produce instant quiet. Their eggs are laid in the loose soil, chiefly in the autumn, and hatch in the spring, few adults surviving the winters of cold climates The commonest species in the northeastern United States (Gryllus neglectus) occasionally comes into houses, but the house cricket proper is a European one (Gryllus domesticus) which habitually domesticates itself, and is especially fond of the crevices about old-fashioned fireplaces, where its merry chirping has woven itself into the romance and poetry of all Western nations, as a sound suggestive of domestic cheer. This species is now acclimatized in Canada and some of the Northeastern States. The wingless crickets are represented in the United States by a species (Coutophilus maculatus) common in New England

The chirping of these insects, which begins in midsummer, is produced by rubbing a filelike ridge of one wing over a scraping surface of the other Only the males have these organs, and it is generally agreed that the sounds serve either to call or excite the mute females certain Sicilian species is said to make a noise audible a mile away The apparatus and the musical characteristics of the sound have been exhaustively studied by S H Scudder, who says that the notes of the black field cricket are pitched at E natural, two octaves above middle C The songs of other sorts of crickets vary from this, each in its own way. To this same group belong some curious forms of the tropics in which "the front of the head is produced into a leaflike projection" Another group are of very diminutive size and resemble minute roaches, one genus (Myrmecophila) dwells altogether in the nests of ants, both in Europe and in North America Several species have been described Other Gryllids are among the insects inhabiting caves Consult Howard and Marlatt, "Principal Household Insects of the United States," in United States Department of Agriculture, Division of Entomology, Bulletin 4, N s (Washington, 1896). See CAYE Ani-MALS and SYMBIOSIS, and compare Locust; KATYDID, MOLE CRICKET; TREE CRICKET.

CRICKET (probably from OF criquet, stick used as a marker in the game of bowls) The national game of England is played wherever Englishmen have colonized, and in many of Great Britain's possessions, notably in the West Indies, it has become popular with the natives In America it is played in certain portions of the United States and in the larger cities of Canada. The rules which govern the game all over the world are those made by the Maryle-bone Cricket Club of London and from time to time are regulated at meetings of this club. This has always been the custom since the club was founded, about the year 1744. Philadelphia, which is the home of cricket in America, has more clubs than any other place in the United States or Canada, and the four larger clubs—Germantown, Belmont, Merion, and Philadelphia-compete annually for the Halifax cup Two other cups are also competed for by some 15 minor clubs and second elevens from the principal clubs Cricket in Philadelphia is controlled by the Associated Cricket Clubs of Philadelphia, in an organization composed of three delegates from each of the four large clubs This organization publishes a periodical, the American Cricketer, founded in 1877. The Metropolitan District Cricket League, and the New York Cricket Association, which has assumed more importance of late years, regulate the matches within 20 miles of the city hall in New York The other organizations in the United States are the California Cricket Association, the Northwestern Cricket Association, with headquarters in Chicago, and the Massachusetts Cricket Association International matches are played annually between the United States and Canada, and on several occasions teams from Philadelphia have visited England In 1912 the Philadelphia Cricket Club made an excellent showing abroad by winning five matches and drawing one out of nine played Almost annually, in recent years, either an English, Australian, or Irish eleven has visited Philadelphia, New York, and Toronto The Intercollegiate Cricket League is composed of teams representing the University of Penn-

CRICKET

sylvania, Harvard, and Haverford

The game is played between two teams of 11 men each, on a level grass field, but the exigencies of climate in Australia and the Pacific slope of California sometimes necessitate a cement-based, matted stretch. In the centre of the field a wicket is pitched, ie, three stumps of wood about 1½ inches in dameter and 27 inches high are placed in a line so that with the space between them they cover 8 inches, on the top of these are two light wooden balls. Twenty-two yards in a direct line from and opposite these, three similar bail-topped stumps are erected. A line from each wicket or set of stumps 8 feet, 8 inches in length, with the stumps in the centre, is drawn. This is the bowling crease, beyond which the bowler must not pass when delivering the ball. In front of the stumps, 4 feet from them and parallel with them, another white line is drawn, called the popping crease, within which is the batsman's domain The bat used must not be longer than 38 inches or wider than 41/4 inches. The ball is 3 inches in diameter and weighs about 51/2 ounces. An umpire is appointed by each team, and, before starting a match, they settle what shall be considered boundaries and other conditions of play Then the captains toss for the right to select which team shall go to the bat first The team which so elects sends two men in, one to each wicket, the other team sends a bowler to one end and disperses the other 10 men about the field in such positions as the captain's knowledge of the kind of bowler and the kind of batter indicates to him as likely to be most efficacious. The umpire then calls "play," and the bowler bowls, not throws, the ball from the end opposite the batter If it is a ball which the batsman can reach, he either blocks it or hits it to some part of the field, if he thinks he can run to the opposite wicket and the other batsman change places with him before the ball is re-turned and either wicket thrown down with it, he runs, and a "run" is scored each time the batsmen cross each other. The bowler bowls four, five, or six balls (four in a three days' match) from one end, and then the ball is handed over to a second bowler, who bowls an equal number of balls from the opposite end. The batsman may be put out in any of the following ways. if he fails to defend his wicket and the bowled ball knocks off the bails ("bowled"), a fielder catches a batted ball before it touches the ground ("caught"), should the batsman fail to have his bat or any part of his person within the popping crease before his wicket is thrown down with the ball ("run out"); if he steps out of his ground to play a ball, misses it, and the

wicket keeper throws his wicket down with it before he can step back ("stumped") 1f, when a straight ball has been bowled to him, which in the judgment of the umpire would have hit his wicket had he not prevented it by inter-posing any part of his body except his hand ("leg before wicket"), if in playing at the ball he knocks down his own wicket "hit wicket"), or if he willfully obstructs the fielders When a batsman is put out, another takes his place, and the game proceeds until the tenth man is out. Then, there being no more batsmen to come, the eleventh man's innings comes to an end, he being "not out" The total number of runs made off the bats, with a few penalties added which it is not necessary to detail here, make up that side's score Then the other side goes in to bat Each eleven has normally two innings taken alternately, the total score of each side determining the result of the match

Lillywhite, Cricketers' Annual, and Wisden, Gricket Ilmanack, are the standard authorities on the rules for the current years. Consult Murdoch, Cricket (London, 1893), Lyttelton, Outdoor Games Cricket and Golf (ib., 1901), Prince Ranjitsinhji, The Jubilee Book of Cricket [Edinburgh, 1897], Read, Annals of Cricket (London, 1897), Spalding's Cricket Guide (1898) sued annually), Warner, Gricket in Many Olimes (Philadelphia, 1901), and Cricket Across

the Seas (New York, 1903)

CRICKET FROG. A small frog (Acres gryllus, northern specimens are variety crepitans), abundant throughout the warmer parts of the United States, east of the plains, and noted for its rattling cricket-like cries in spring Colored Plate with TOAD.) It is about an inch long, brownish, with a blackish triangular patch (apex backward) between the eyes, the borders of which are light-colored, continued as a dorsal band to the rear end of the body, throat in spring yellow, and legs barred, but all these colors change with surroundings, as the species possesses the power of metachrosis in a high de-gree "The note of this species," says Cope, "may be exactly imitated by striking two marbles together, first slowly, then faster and faster, for a succession of about 20 or 30 beats The noise cannot be heard at a very great dis-It keeps on the high grass in and around marshy places, seldom if ever ascending trees or bushes When pursued, it leaps with prodignous agility and hides under water" Their eggs are deposited in April, in httle masses attached to the blades of coarse grass A short time afterward all the great numbers which make the marshes so noisy in April and May die off, so that until the eggs hatch and the young "peepers" develop late in August, the species is practically extinct. Consult the species is practically extinct Consuit Abbott, "Notes on the Habits of the Savannah Cricket Frog," in American Naturalist (Philadelphia, 1882), and Dickerson, The Frog Book (New York, 1906)

CRICKET ON THE HEARTH (Das Heim-

chen am Herde) An opena by Goldmark (qv), first produced in Vienna, March 21, 1896, in the United States, Nov 7, 1912 (Philadelphia).
CRICKET ON THE HEARTH, THE A

CRIEFF, kref A police burgh and health resort in Perthahre, Scotland, on the Earn, 17 miles west of Perth (Map · Scotland, E 3) is beautifully situated at the foot of the Grampians, near the entrance to the Highlands It has a public library and a mechanics' institute Its healthful climate makes it a summer retreat for invalids, who resort to its hydropathic es-There are numerous handsome tablishments countryseats in the vicinity The greatest Scotch cattle market was held here till 1770, when it was removed to Falkirk Its industries include the manufacture of leather, linen, cotton, and

woolen goods Pop, 1901, 5208, 1911, 5571
CRILE, GEORGE W. (1864). An American surgeon, boin at Chil, Ohio. He graduated from Ohio Northern University (AB, 1884) and Wooster (MD, 1887), and studied also in Vienna, London, and Paris He was lecturer on the principles and practice of surgery at Wooster from 1893 to 1900, when he became professor of clinical surgery at Western Reserve University In 1913 he was granted an honorary fellowship in the Royal College of Surgeons His book, On the Blood Pressure in Surgery (1903), is especially important (See BLOOD PRESSURE) He published, besides Surgical Shock (1897), Surgery of the Respiratory System (1900), Centain Problems Relating to Surgical Operations (1901); Hemorrhage and Transfusion (1909), Surgical Anemia and Resuscritation (1914)
CRILLON, kre'yon', Louis Balbis (or des

BALBES) DE BERTON DE (1543-1615) A celebrated French general, surnamed "L'homme sans peur," and "Le brave" He was born at Murs, in Provence, and was trained for war under François de Lorraine, Duke of Guise, then the model of military chivalry In 1558 he gave proof of his valor at the siege of Calais and soon afterward at the capture of Guines fought against the Huguenots and distinguished himself at the battles of Dreux, Jarnac, and Moncontour He was at the battle of Lepanto, in 1571, and, though wounded, was appointed to carry the news of the victory to the Pope and the French King He disapproved strongly of the massacre of St Bartholomew, but in 1673 he took part in the siege of La Rochelle. He accompanied Henry of Anjou to Poland, and after the latter's accession as Henry III continued faithful to him in his struggle with the Catholic League Henry IV found in him a sincere friend and adviser, and called him "Le Brave des Braves" After the peace with Savoy Crillon retired to Avignon Consult Montrond, Histoire du brave Crillon (Lille, 5th ed., 1874)

CRIME (OF, Fr crime, It, crimine, from Lat. crimen, accusation, from cernere, Gk κρίνειν, krimein, to decide). In law, an offense against the peace, order, and dignity of the state Crime has been more specifically defined as "disobedience to a command or prohibition made with reference to a matter affecting public peace, order, or good government to which a sanction is attached by way of compensation for the injury which the act or omission may

have caused to an individual"

The same wrongful act, eg, assault and battery, may subject the wrongdoer to a criminal prosecution by the state and to a civil action in tort by the injured individual Such an act is at once a breach of the public peace and an invasion of the injured person's rights In England and in each of the States of the United States certain offenses are crimes at common law, while others are made so by statute Criminal offenses against the United States, however, are all of statutory origin. The common-law classification of crimes was into treason (q v.),

felony (qv), and misdementor (qv), treason being separated from other high crimes because of its character, its mode of trial, and its punishment, and the chief distinction between a felony and a misdemeanor being that the former occasioned the forfeiture of lands and goods, while the latter did not The statutory definitions of the various classes of crimes now usually includes treason under the head of felony and makes the distinction between felonies and misdemeanors turn upon the disgraceful or infamous character of the punishment prescribed for the crime, a felony being usually punishable by loss of life or by imprisonment in a State prison for a year at least and by the deprivation of civil rights, while a misdemeanor is punished by fine or by imprisonment in a workhouse or by both.

crime, it must be committed with a criminal intent. It is not a crime to take the life of a human being if this is done pursuant to a legal command, as in the case of a sheriff inflicting capital punishment upon a duly convicted and sentenced criminal, nor if it is the result of accident In neither case does the person causing the other's death intend to commit a wrongful or forbidden act But criminal intent is not necessarily synonymous with actual intent to become a criminal A general criminal intent exists when the actor has an intellectual apprehension of the nature of the act which the law pronounces criminal and voluntarily assents to its commission In most crimes no other intent is required. At times, however, the law requires a specific intent, as in the case of the transfer of one's property with intent to defraud his creditors or sending poison to another with intent to injure him Here something more than knowingly and voluntarily disposing of the property or sending the poison is necessary to the commission of the crime, viz, the disposition or the sending with the specific intent to defraud or to injure. Insanity (qv) relieves its victim from criminal hability when it renders him incapable of forming a criminal intention. Voluntary drunkenness, even when causing temporary insanity, does not so relieve its victim, although it may be taken into account in crimes requiring a specific intent on the part of the actor, in determining whether he did the particular act with the specific intent Infancy also relieves from criminal liability when the infant is incapable of forming a criminal intent (See Age) Analogous to insanity and infancy, as an excuse for an act otherwise criminal, is coercion or duress (qv) when of such a character as to destroy the voluntary nature of the act. See Acces-SORY, PRINCIPAL, PUNISHMENT, also CRIMINAL LAW, CRIMINOLOGY, and the authorities there referred to

CRIME AND PUNISHMENT. A novel by Dostoyevsky, published in 1866 It is a study in abnormal psychology.

CRIME'A (Russ Krum, Krym, Lat Ohersonesus Tauvica) A pennsula in the south of Rusia,
forming part of the government of Taurida,
and comprising the districts of Perekop, Eupatoria, Simferopol, Yalta, and Feedosia (MapRussia, D 5) It is united to the mainland by
the very narrow isthmus of Perekop, between the
Black Sea and the Sea of Azov, and separated
from the pennsula of Taman, on the east, by
the narrow Kertch Stratt The Orimea is thus

almost surrounded by water-on three sides by the Black Sea and on the fourth by the Sea of Azov, while a trench 70 feet wide and 25 feet across the 1sthmus of Perekop cuts it off from the mainland. The Crimea is quadrilateral in shape, but a long, narrow peninsula juts out on the east, which increases the extreme length of the territory from east to west to nearly 200 miles, the breadth being 110 miles area is about 9800 square miles. The peninsula is peopled by about \$55,000 inhabitants, mostly Turkish-speaking Tatars Greeks, Russians, Germans, and Jews make up the other con-stituents of the population The coast is indented, particularly on the side bordering on the Sea of Azov It has good harbors and is the seat of a thriving fishing industry throughout its extent Northern Crimea is a continuation of the southern Russian steppes The Salgir River divides the peninsula into two distinct regions Southern Crimea is well watered and fertile Along the side facing the southeast there is a highland region, the Yaila Mountains, forming the watershed These mountains rise to a height of over 5000 feet, These their most interesting peak being the Tchatir Dagh (Tent Mountain), the Mons Trapezus of the ancients. The streams rise in the southeast coast highlands, and while a few very short ones flow towards the east and southeast, most of the dramage goes into the Bay of Kalamita, the Gulf of Perekop, and the Sivash or Putrid Sea, which is a portion of the Sea of Azov almost cut off from it by the tonguelike peninsula of Arabat The northwest section of the Crimea has but little fluvial dramage The southern district of the peninsula rises with steep slopes from the sea, while spurs and secondary chains extend northward. These are richly wooded, but the beautiful intermediate valleys gradually sink into the uniform and desolate steppe which forms the northern and much greater part of the peninsula The southern district of the Crimea is well cultivated, and is a favorite resort for Russian society. Many noblemen maintain in it their countryseats, parks and gardens surpassed by none in Europe. The famous Imperial countryseat of Livadia is situated near the southern extremity of the peninsula. Tatar villages, mosques, and Greek convents are to be seen in most picturesque situations among the woods and rocks, with many ruins of ancient fortresses

The southeast highland region produces a rich and varied flora. On the northern slopes and valleys grow hardy fruit and various forest trees, in the central mountain region are forests of oak, beech, elm, and other deciduous trees of central Europe, while on the higher southern slope the pine occurs, and at lower altitudes the vegetation is Mediterranean in character, and the vine and the olive flourish Grain of various kinds is produced abundantly, and silk, wax, and honey Fruit culture is being rapidly developed in the Crimea, under the favorable climatic and soil conditions found in the penuisula. The Yalta district and parts of the Simferopol and Feodosia districts have a heavy yearly output, among which almonds, apricots, mediars, peaches, pomegranates, and quinces grow in profusion. Some small rodents, hares, and foxes are the chief mammals, repitles and insects are not numerous Much attention is bestowed upon horses, oxen, and sheep, in which no small part of the wealth of

the country consists. The climate of the Crimea varies considerably for such a slight extent in latitude. The northern part has cold winters and hot summers, while in the southern part the winters are warm and the heat of the summer is tempered by proximity to the sea and the shelter afforded by the mountainous

barrier emerging northward

The chief industry of the Crimea is agricul-The raising of cereals is carried on mostly by the Russians and the colonists, chiefly Germans, while the Tatars and Greeks are engaged primarily in gardening Owing to the scarcity of labor and the prevalence of large holdings, agriculture in the Crimea is based on modern lines Cereals are raised, fruit abounds, and wine of an excellent quality is produced Tobacco plantations are numerous. The southeastern littoral enjoys a mild and healthful climate and is rich in flowers, shrubs, and flowering trees, here the clive, the pome-granate, and the fig flourish, and the hills are overgrown with fir and pine, beech, oak, and elm. On the open steppes beyond the Yaıla-dagh the grass is parched by midstummer droughts and bitten by winter frosts Saline lakes yield quantities of salt, porphyry, limestone, and ironstone exist. The rearing of live stock (which includes camels) is extensively carried on Beekeeping, sericulture, and fishing are important industries. The manufactures include flour, leather, wool, soap, preserved fruits and vegetables, metals, and ships In the country districts the bulk of the inhabitants are Tatars, height, 1644 meters, cephalic index, 80 Cleanliness and morality are proverbial among them Other elements of the population are Russians, Greeks, Armenians, Germans, Karaite Jews, and Albanians The two prin-cipal cities of the Crimea are Sebastopol, a great fortress and naval station, and Simferopol, the capital of the government of Taurida An interesting town is Bakhchisaray, celebrated as the ancient capital of the Tatar khans. History To the ancients the Orimea was

known as Chersonesus Taurica, from the Tauri, a mountain tribe of the south, who are supposed to have been the remnants of a Cimmerian people driven out by the Scythians in the seventh century BC. (See CHERSONESUS, CIM-MERII) In the sixth century BC, the Greeks of Miletus founded flourishing colonies at Nymphæum, Theodosia, and Panticapæum (the present Kertch, qv) About 500 BC these cities, together with several other towns, united to form the Kingdom of Bosporus, which existed till the fifth century AD and embraced, at the period of its greatest extent, the entire peninsula and the eastern coast of the Sea of Azov. The Chersonesus stood in close commercial and social relations with the Greeks of Europe and especially with the Athenians, who imported from the country great quantities of grain and hides as well as many slaves. In 114 BC Parisades, the ruler of Bosporus, hard pressed by the Scythians, acknowledged himself the vassal of Mithridates (qv) of Pontus Pharnaces (qv.), son of Mithridates, who had sided with the Romans against his father, received as a reward from Pompey the Kingdom of Bosporus (See Bosporus, Kingdom of) Subsequently, under the nominal suzerainty of the Romans and later of the Byzantines, the Kingdom of Bosporus prospered, till about the end, probably, of the fourth century, when it fell before the Huns. The

country, with the exception of the southern coast land, which was held by the Byzantines, was henceforth devastated by a succession of barbarian invasions. About the middle of the seventh century the Khazars, a fierce tribe from the region of the Volga, took possession of the peninsula and established a powerful kingdom there, chiefly remarkable for the fact that the ruler, the entire nobility, and large numbers of the people became zealous adherents of the Jewish faith In the thirteenth century the country was conquered by the Mongols, and it constituted till about 1430 a part of the Khanate of Kiptchak (q v) At the same time the Genoese founded a number of trading colonies on the south coast, which was known as Gothia. Among these were Caffa (Kaffa), on the site of Theodosia, which became a great emporium of the commerce between Europe and Asia (See KAFFA) After forming a part of the independent Khanate of Krim for about 45 years, the Crimea was conquered in 1475 by the Turks and was ruled by a khan under the suzerainty of the Sultan In 1571 the Khan raided Moscow and sacked the town Russian aggressions on the Crimea began in 1735, and in the following year an army under General Munnich laid the country By the Treaty of Kutchuk-Kamardy, in 1774, the Porte was forced to recognize the independence of the Khan In 1783 the country was incorporated with Russia In 1854-56 the Crimea was the scene of conflict between the Russian armies and the allied forces of England, France, Sardinia, and Turkey (See CRIMEAN France, Sardinia, and Turkey (See CRIMEAN WAR) Consult Antiquités du Bosphore Cummérien (St Petersburg, 1854, reprinted at Paris, 1892), Teller, The Crimea and Transcaucasia (2d ed, London, 1877), Wood, The Crimea in 1854 and 1894 (1b., 1895), Beatheu, The Empire of Tsars and the Russians (New York, 1893), Minns, Scythians and Greeks (Cambridge, 1907).

(Cambridge, 1907).

CRIME'AN WAR. The name given to the War of 1854-56 between Russia on the one hand, and Turkey with her allies, France, England, and Sardinia, on the other. Its cause was the struggle between Russia and Turkey, which broke out in 1853, over the assertion by Russia of a protectorate over the Greek Christians in the Turkish dominions Coupled with this was a dispute between Russia and France over the guardianship of the holy places in Palestine The real ground, however, for the attitude assumed by France and Great Britain was resistance to the aggressive policy of the Russian Emperor, Nicholas I. The latter believed that the other Powers of Europe were not in a position to interfere, and saw an opportunity to continue the Russian advance which had Constantinople for its objective. Accordingly, in the spring of 1853 he submitted to the Porte, through Prince Menshikoff, an ultimatum in regard to the Greek Christians and other matters England and France prepared to sustain the Sultan against Russia and stationed their fleets in Besika Bay In July the Russian forces advanced into the Danubian principalities The Vienna Note, prepared by Austria and signed by the neutral Powers as a basis of settlement, was so modified by Turkey as to be unacceptable was so hounted by fairey as 50 to an acceptance to Russia, and on Oct. 4, 1853, Turkey declared war The English and French fleets thereupon passed through the Dardanelles. Though the Turks were at first victorious upon land, the Russian admiral, Nakhimoff, won an important

naval victory at Sinope, November 30, on March 12, 1854, France and Great Britain concluded an alliance with Turkey, and two weeks later they declared war against Russia. Prussia and Austria remained neutral. The allied Western Powers determined to assist the Sultan by a naval expedition against Kronstadt, in the Baltic, and by a combined attack with land forces in the south The Baltic expedition proved a complete failure, achieving nothing beyond the capture of Bomarsund on August 16

Early in the summer 20,000 English troops, under Lord Raglan, and 50,000 French soldiers, under Marshal Saint-Arnaud, assembled at Varna, on the Black Sea Against the advice of the Turks, who wished to drive Russia out of the Caucasus, Saint-Arnaud and Raglan decided upon the siege of Sebastopol, Russia's stronghold and depot in the Crimea. The war was thus narrowed down to a limited sphere and was fought in a long siege and a series of stubborn engage-ments. The first of these occurred at the river Alma, on Sept. 20, 1854, six days after the landing of the Allies Saint-Arnaud died on September 29, and was succeeded by General Canrobert At the beginning of October the Allies began the regular siege of Sebastopol, the defense of which was directed by Todleben On October 25 the Russians attacked the British at Balaklava (qv) The engagement was marked by bad generalship on the British side and by the gallant but ill-advised charge of the Light Brigade The Russians followed this up with an unsuccessful attack at Inkermann on November 5. The severe winter caused the suspension of active operations, and the English and Turks endured terrible hardships because of the

inadequate commissary arrangements. Indeed, had it not been for the energy and patriotism of

Florence Nightingale (q v), the famous nurse, the British forces would have succumbed in huge

numbers As it was, the mortality from disease in this war was frightfully above the average.

During the winter an international conference

attempted to adjust matters, but without avail. Austria entered into an alliance with France

and Great Britain, but as Prussia could not be drawn into action unfavorable to Russia, Austria refrained from entering into hostilities. Sardinia, on the other hand, joined the Allies in January, 1855, and sent 10,000 men of her new army, under General La Marmora, to the Crimea. (See Cayous and Iraxi.) The Rus-

sians resumed activities in February, assalling the Turkish positions at Eupatoria, but without

result After the death of the Emperor Nicholas

and the accession of Alexander II. in March, 1855.

Prince Michael Gortchakoff succeeded Prince

Menshikoff in command of the Russian forces Operations were renewed with great vigor in the spring, the Allies having 174,000 men in the field and the Russians about 150,000. General Pélissier succeeded Caurobert in command in May, and General Simpson succeeded Lord Raglan, upon the latter's death in June. A Russian army, advancing to the relief of Sebastopl, was defeated at the Tchernaya on August 16 From the 19th of August to the 8th of September a terrible bombardment of the besieged city was kept up and was followed on the latter day by a general assault, in which the French took the Malakoff Tower and the British took the Little Redan Gortchakoff now blew up the southern fortifications, evacuated the city, and retired into the hills All the parties were ready for

peace, which was signed at Paris, where a congress of the Powers had been in session, on March 30, 1856 The integrity of the Ottoman Empire was guaranteed by the Powers, which also renounced all right of intervention in Ottoman affairs; reforms were promised by the Sultan, Russia renounced her protectorate over the Danubian principalities, and ceded a strip of Bessarabia to Moldavia, the navigation of the Danube was declared free to all nations under the supervision of a commission of members from the bordering states, the Black Sea was neutralized The Congress united in the Declaration of Paris (q.v), which laid down certain principles of international law Consult Hamley, The War in the Crimea (London, 1891), the best short treatment in English. The standard Dest short treatment in English. Inc Standard work is Kinglake, The Invasion of the Crimea (9 vols, ib, 1863-87), also Russell, The War in the Crimea, 1851-56 (b., 1855-56), Marx, The Eastern Question, 1853-56, trans by E M, and E Areling (ib, 1807), Lodomr, La guerre de 1853-56 (Paris, 1857), Kovalevski, Der Krieg Russlands mit der Turkei in den Jahren 1853-54 (Leipzig, 1869), Rein, Die Teilnahme Sardiniens am Krimhrieg und die offentliche Meinung in

Haten (ib., 1910).

CRIME DE SYLVESTRE BONNARD, krêm de sêl'wêst'r bo'nar', Le A graceful romance by Anatole France (1881) The hero, M Bonnard, is an old member of the Institute, whose "crime" consists in releasing a young girl from a boarding school in which she was unhappy and bringing about a happy marriage for her.

CRIMINAL CONVERSATION (usually, in law, abbreviated to CRIM CON) The technical term for adultery with another man's wife. It is no defense to an action by the husband, in such a case, that the wife freely assented to the defendant's solicitation, for the husband does not sue for a wrong done to her, but to himself. The gist of the action is the shame which has been inflicted upon him, and the hazard to which he is subject of maintaining spurious issue. It is therefore quite distinct from the wrong of enthough, like seduction (qv.), it is looked upon as a personal injury to the husband. He may condone the wrie's offense, and thus lose his right to secure a divorce, without affecting his right to damages against the paramour It has been judicially declared that the law will not hold a party remediless for an injury of this kind be-cause, through the exercise of Christian virtue, the influence of family interest, or for any other reason, he forgives an erring wife and trusts in her reformation and promise of future good conduct. He may forgive the wife without forgiving the author of the wrong done him See ADULTERY, and consult the authorities there referred to

CRIMINAL LAW. That branch of public law which defines and prescribes the penaltics for crime or public wrongs, 1e, wrongs or injuries by individuals against the state or sovereign as distinguished from injuries by individuals against others, which are dealt with by the private law of wrongs, or torts. All civilized systems of law now agree in drawing this distinction between public and private wrongs. There is no doubt, however, that the law of trume had its origin in the law of tort, and that in primitive society the consequence of the various acts now recognized as crimes

was to give rise exclusively to an obligation to the injured person or his representative which might be satisfied by the payment of money. Under the early Anglo-Saxon law, which corresponded substantially in this particular with other ancient systems of law, "a sum was placed on the life of every free man according to his rank, and a corresponding sum on every wound that could be inflicted on his person, for nearly every injury which could be done to his civil rights, honor, or peace, the sum being aggra-vated according to adventitious circumstances." (Kemble, Anglo-Saxons, vol 1, p 177) (See Blood Money, Werglid, Etc.) The earliest BLOOD MONEY, WERGILD, ETC.) recognition in ancient law of distinct wrongs against the state appears in the isolated acts, legislative in character, by which the state avenged itself for wrongs done in the same manner that private individuals were permitted under sanction of law to avenge or requite them-

selves for private wrong
From these occasional legislative acts by which the state avenged itself upon the criminal for the wrong which his criminal act inflicted upon its peace and security, it was a natural transition to a system by which this particular function was delegated to a permanent commission, still legislative rather than judicial in character, whose duty it was to investigate and punish wrongful acts, usually of violence, which, though inflicted on an individual, threatened the peace and public order of the community, and finally to the more modern system under which a per-manent tribunal wholly judicial in character defines and applies the law relating to crime. The history of the Curia Regis, or King's Court, which was at once the legislative, administrative, and judicial body under the Norman kings, shows these successive stages of development in our own criminal jurisprudence The Court of King's Bench, which was the criminal branch of the King's Court, was organized in the reign of Edward I (1274-90). It follows, from the character of all public wrongs, that the first essential of a crime is some act which, because of its effect upon the community, is deemed an offense to the state. This may happen either (a) because the act is directly an injury to the state, or (b) because the act is a direct interference with the performance of some duty, as of protecting the life, property, safety and morals of citizens, which, upon grounds of public policy, the state has assumed

Crimes may be conveniently classified as follows (a) offenses against government, (b) offenses against public peace and health offenses against religion and morality, (d) offenses against personal liberty and security, (e) offenses against the dwelling house, (f) offenses against property, (g) maritime offenses At felonies and misdemeanors, and the distinction has been preserved to some extent by the modern law and the various criminal codes CRIME, FELONY; MISDEMEANOR

Criminal Procedure The first step towards placing one charged with crime upon his trial is his arrest. (See ARREST) After the arrest the prisoner must be brought for examination before the magistrate, who may hold him for the action of the grand jury, or, if an indictment has already been found, may hold him for trial be-fore a petit jury Pending trial, the prisoner is committed to jail, unless admitted to bail. See BAIL.

The method of finally accusing one with the commission of a crime is by indictment by the grand jury, which may either precede or follow the ariest (See JURY, GRAND JURY) The indictment is the final pleading corresponding to the declaration or complaint in a civil action, which sets out all of the essential elements of the crime and all facts necessary to give the court jurisdiction to try the prisoner for the offense charged (See Indictment) Upon the trial the indictment must be read to the accused, and he is then given opportunity to plead to it The prisoner may demur to the indictment on the ground that it is in law insufficient in force or substance (See DEMURBER) He may plead in abatement, setting up any facts showing want of jurisdiction in the court or other reason why he should not be placed upon his trial, or he may plead a former conviction or acquittal See AUTREFOIS ACQUIT, JEOPARDY.

If the prisoner is unsuccessful upon his demurrer or the pleas already referred to, he must plead to the merits by a plea of either guilty or not guilty A plea of guilty in effect admits the charge and is equivalent to a conviction after trial. A plea of not guilty puts in issue the indictment and places the prisoner upon his trial before a jury. (See JURY, PLEADING, TRIAL)
Upon verdict of the jury of not guilty the
prisoner must be discharged If the jury fails to agree upon a verdict, the prisoner may again be placed upon trial before a new jury, or if the verdict be guilty, he must be sentenced by the court to undergo whatever penalty the law provides for the crime (See Punisument)
After conviction, but before sentence, the
prisoner or his counsel may move to arrest the judgment because of some material error in the proceedings appearing on the recoid, or he may move to set aside the verdict because not supported by the evidence, or because of newly discovered evidence Upon denial of this motion the prisoner must be sentenced, the sentence being the judgment of the court fixing and directing the punishment of the prisoner accord-

ring to law

The English common law of crime has been adopted in most of the States of the United States, with some statutory modification and addition In a few States the criminal law has been codified, and in these jurisdictions it is entirely statutory The law of procedure, while substantially changed by statute in all of the States in matter of form, varies in no important particular from the substance of the procedure at common law which has here been outlined.

As the several States upon the formation of the Federal Union retained their jurisdiction over crime, the Federal government has no common-law jurisdiction over crime, nor can it have any statutory jurisdiction over crime except over such crimes as in some way interfere with the power delegated to it in the Constitution by the several States, including such as arise in territory subject to its exclusive jurisdiction

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For a discussion of the elements of a crime, of the place where a crime is punishable, and other matters affecting the liability, trial, defense, and punishment of crime, see such topics as ATTEMPT, JUSTICATION, JURISDICTION,

JUDGMENT, PRINCIPAL, ETC

For a discussion of particular offenses against a government, see Treason, Bribery. Extor-TION, CHAMPERYY, MAINTENANCE, BARRATRY; EMBRACERY, CONTEMPY, PEEJURY. RESCUE. PRISON BREACH; AFFRAY

For offenses against public peace and health, see Affray, Riot, Forcible Entry, Libel, Slander: Engrossing, Forestalling

For crimes against religion and morality, see BLASPHEMY, ADULTERY, BIGAMY, SEDUCTION. ABBUCTION, FORNICATION.

For offenses against the person, see ASSAULT.

For offenses against the person, see Assault. BATTERY, MAYHEM, HOMICIDE, MANSLAUGHTER MURDER, FALSE IMPRISONMENT, RAPE, ROBBERY. For offenses against the dwelling house, see

ARSON, BURGLARY

For offenses against property, see LARCENY. EMBEZZLEMENT, FALSE PRETENSES, MALICIOUS MISCHIEF, RECEIVING STOLEN GOODS. FORGERY COUNTERFEITING

For maritime offenses, see Piracy, Barratry CRIMINAL NEGLIGENCE See Negligence

CRIM'INOL'OGY (from Lat orimen, crime + Gk λογία, logia, account, from λέγειν, legein, to say) The science which treats of the nature and causes of crime. As a separate study it is of comparatively recent growth, and the credit for its foundation as an independent branch of knowledge is usually given to Cesare Lombroso, an Italian professor in the University of Turin, who in 1876 published a remarkable book entitled L'Uomo delinquente ('Criminal Man') Since its appearance quite a number of eminent scientists—physicians, jurists, economists, and sociologists—have taken up the study of crime and criminals There is, however, such a difference of opinion concerning the fundamental causes or factors of crime that criminologists are divided into several groups These groups may be classified under two large divisions, their difference turning upon the emphasis laid upon the individual causes of crime, on the one hand, or upon its social causes, on the other hand The criminal, one party asserts is born, not made, he is a criminal by nature, and the circumstances of education or environment have little or nothing to do with his law-breaking career. The opposing party maintains that social organization, education, environment—causes lying outside the individual—really determine whether or not he will become a criminal As a rule, those who adhere to the former point of view conceive the study of crime as a part of anthropology, a part of the study of man, while those who believe that social conditions furnish the causes and explanation of crime consider this study a part of sociology. Thus the two terms usually applied to criminology, "criminal anthropology" and "criminal sociology," each indicate a prejudice in favor of one or the other of the tendencies characterized above.

The subject of cuminology is a complicated and difficult one. It is only within the present generation that the possibility has arisen of conducting the study of criminal problems on anything approaching an exact and scientific basis Before the introduction of a system of criminal statistics it was impossible to ascertain whether crime was increasing or decreasing, what transformation it was passing through in consequence of the social, political, and economic changes constantly taking place in all highly organized societies, and what was the effect of punishment Statistics, moreon the criminal population over, even when carefully collected, often mis-lead. Suppose, e.g., that the number of con-victions for crimes and misdemeanors has increased in Belgium from 22,359 in 1870 to 40,372 in 1890, this does not necessarily mean that crime has increased, for the total population may have increased more rapidly than the number of offenses, and in such an event criminality has really diminished. The larger number of convictions in 1890 may, perhaps, be due to an increase in the number of punishable offenses because of the enactment of severer laws, certain acts legally permissible in 1870 may have become misdemeanors in 1890 Another possible explanation of a merely apparent increase in criminality is offered by the fact that perhaps the police have become more efficient or more vigilant, and that therefore many offenders who escaped in 1870 are now brought before the courts and condemned These three possible explanations are sufficient to show how careful we must be in the employment of criminal statistics Particularly when we go beyond the statistics of a single nation and attempt to compare two or more nations with a view to their relative criminality, we must be even more cautious. In no two countries is the criminal law the same, and an act which is perfectly harmless when committed in one country is considered in another as a contravention of the law. Each country has also a nomenclature of crime and methods of criminal procedure peculiar to itself. In each country the police are organized on a different principle and act on a different code of rules. will have the necessary inductive basis for fruitful comparisons between nations

The narrow legal definition of crime as a violation of the law is scarcely of any value for philosophical purposes, and a scientific definition which shall include all acts which at any time have been called crimes, but include none other—which shall, moreover, specify their common characteristics—remains yet to be found It seems highly probable that the study of primitive religious ideas and primitive social organization will throw considerable light upon the problem of discovering the essential nature of crime. It should be noted, meanwhile, that originally the question whether a certain act was criminal or not, and, if criminal, how the perpetrator should be punished, was answered by the offended party—individual, family, or clam—and not by the political organization of the whole people (the state) That the state should determine these matters and reserve to

itself the right to judge and to punish is a result of quite recent evolution. Even to-day the state is far from being the only coercive institution, duels, and, in a measure, lynching, are survivals

of the previous status.

The question whether crime is increasing has been very widely discussed, pro and con statistics for England seem to indicate a slight decrease in the ratio of criminals to the general population, and the same thing holds true of the German Empire In neither country do the more serious forms of crime show a tendency to decrease, and in Germany the number convicted for second and additional offenses-the recidivists, or true criminal class—is steadily on the increase. From 1882 to 1901 first ofon the increase. From 135 by 100,000 persons of punishable age to 664. Those convicted for second or other offenses increased from 98 per 100,000 to 135. In the United States there are no statistics that give conclusive evidence as to the relative changes in volume of criminality, but it is the opinion of most statisticians that crime is increasing more rapidly than the general population

Causes of Crime The factors responsible for crime may conveniently be divided into three great categories—cosmic, social, and individual The cosmic factors of crime are climate and the variations of temperature, the social factors are the political, economic, and moral conditions in the midst of which man lives as a member of society, the individual factors are those at-tributes inherent in the individual, such as descent, sex, age, bodily and mental character-istics. It is often extremely difficult to disentangle these factors; many of them, indeed, are indirectly at work where they appear to be absent Heredity, e.g., seems to belong clearly to the individual factors, but if we trace an inherited characteristic back through a long line of ancestors, it may finally be found to have its origin in the circumstances of environment or education.

Cosmic Factors How profoundly the physical structure, and likewise the mental life of man, is affected by his natural surroundings, by climate, seasons, soil, the configuration of the earth's surface and the nature of its products, is illustrated by the low type of life exhibited by the primitive inhabitants of inhospitable, barren countries Concerning the influence of climate on crime, statisticians have concluded that crimes against the person, as assault and homicide, are relatively more numerous in warm climates, while crimes against property are more frequent in colder regions. The statistics of homicide in Europe show that the warmer countries, Italy and Spain, head the list in the proportion of murders to the population, while England, Scotland, and Holland stand at the bottom of the list Prof. Enrico Ferri, after a thorough examination of French judicial statistics for a series of years, concludes that a maximum of crimes against the person is reached in the hot months, while crimes against property come to a climax in the winter Aschaffenburg, by a study of the criminal statistics for the German Empire for the period 1883-92, estabhshed similar conclusions Crimes against the person reach their maximum in July and August, being more than twice as numerous in those months as in December and January Crimes against property are more uniformly distributed they are, however, nearly 33 per

cent more frequent in December, when at their maximum, than in May and September Crimes against the person are unduly high in the south and west of the United States, but here we have to consider not merely climate, but also race conflicts, pioneer conditions, and uncertain legal control

Social Factors. Concerning the social factors of crime, it must be observed that the action of society upon the individual is so complex that it will here be impossible to discuss, even briefly, all these factors

Considering, first, the conjugal condition of criminals, it appears that there is a higher ratio of criminality among the unmarried and di-vorced than among the married A partial ex-planation of this fact may lie in the circum-stance that married men and women, being subject to the restraining influences of home life, are much less apt to yield to those antisocial tendencies which manifest themselves in

Considering, secondly, occupation, prison statistics show that the higher the character of a man's daily pursuits the greater the unlikelihood of his falling into crime According to the census Report on Prisoners and Juvenile Delinquents in 1904, of male prisoners committed in the year 1904, 50 l per cent were laborers and servants, 23 7 per cent were from manufacturing and mechanical industry, 172 per cent from agri-culture French official statistics summarizing the results of over 50 years indicate the following number of indictments for every 100,000 members of each class agriculture, 8, liberal professions and proprietors, 9, industry, 14, commerce, 18, domestic service, 29; vagabonds and without trade or regular occupation, 405

Thirdly, and closely related to occupation, is the influence of rural or city life on crime. Germany, in cities of 20,000 and over, the delinquents average 134 2 per 100,000 adults, in the smaller towns and the country the average 18 96 6. In France the cities, having less than one-third of the population, furnish about one-half the criminals Nearly the same proportions hold for Italy, and the disproportionate share of the cities in criminality has been observed in the United States, although trust-worthy statistics are lacking. The city is the refuge and hiding place of questionable characters, it intensifies the struggle for existence, and by the sharp contrast it offers between rich and poor, between luxury and penury, excites envy and class hatred.

A fourth point of great importance is the in-fluence of poverty If poverty in itself were a decisive factor, we should expect poor countries to produce the most criminals, but poor countries like Ireland, Spain, and Hungary show a smaller ratio of theft in the population than rich England It is rather where great poverty exists side by side with great wealth that temptation is greatest and crime most frequent especially crimes against property Swift and unexpected industrial and commercial changes and hard times put character to unusual strains and increase the number of lawbreakers Mayr, on the basis of statistics for a part of Bavaria for the period 1835-61, concluded that every half groschen added to the price of grain called forth one additional theft per 100,000 in-Aschaffenburg has compared the habitants number of thefts per 100,000 of population in the German Empire, 1880-1909, with fluctuations in the price of bread, and has established a re-markably close correlation. Inventions and progress in industrial processes often make it more difficult for men to support existence in their accustomed ways There can be no doubt, moreover, that the keen struggle for existence imover, that the scen strength of classes disorganizes the family and destroys many of the beneficent influences of home life. It may reasonably be maintained, on the other hand, that excessive wealth, with the idleness that it frequently begets in the possessor, is quite as apt as destitution to lead to viciousness and crime A wealthy criminal has, of course, more numerous and efficient means for escaping detection and punish-

ment than a poor offender.

Among the other factors of crime which may properly be classed as "social" are the influence of social theories which tend to engender contempt for human life and the institution of private property, the absence of a widespread, deep-seated religious spirit which restrains men from yielding to evil impulses, the corruption of partisan politics which permits the worst elements of the population to become the official guardians of the public peace and prosperity, lynching and public exhibitions of cruelty which debase human character; detailed accounts of crimes in the daily press, the influence of asso-ciation and suggestion by which gangs of shiftless men or boys form centres of criminal life under the leadership of unscrupulous chiefs, social disturbances like war, crises, revolutions, and exposures, which disturb the even tenor of social progress and relax the social bond.

social progress and relax the social bond.

Individual Factors Finally, the individual factors of crime should be briefly considered. They have been carefully studied by a score of scientists, beginning with Lombroso, the founder of criminology, who was disposed at first to overlook all but the individual factors. See— In all civilized nations women are less addicted to crime than men, and girls less than boys Among most European peoples between five and six males are tried for offenses against the law to every one female. Women are less inclined to acts of violence than men on account of their physical weakness, but when women do become criminals their crimes are frequently characterized by a cruelty and relentlessness not found in The crimes of women are mostly male offenders infanticide, abortion, poisoning, domestic theft. They are addicted equally with men to the perpetration of parricide, and more frequently convicted than men of parricide. Women are also more hardened criminals than men, probably because a woman may regain her rank in society only with the greatest difficulty. Age -In proportion to the population crime is, as we should expect, at its lowest level from infancy till the age of 16 From that age it goes on steadily increasing in volume till it reaches a maximum between 30 and 40 Females do not enter upon a criminal career so early as males, and the criminal age is earlier in coming to a close for women than in the case of men. Education -The question whether education reduces or increases criminality is far from being conclusively answered Those states which have the best systems of education have also the most criminals in their jails and prisons. But, as a rule, the proportion of our prison population unable to read or write is considerably higher than in the free population M. Henri Joly, an emi-Vor. VI —18

nent French criminologist, maintains that most frequently passions and vices which have nothing to do with instruction are the veritable motives of crime. It seems reasonably certain, however, that the lack of instruction in manual and trade processes and the absence of personal, moral, and spiritual influences account for much of the tendency to crime *Drunhenness*.—All authorities agree that intemperance is a serious cause of crime It weakens the will, leads to evil associations, dulls the conscience Statistical information concerning this point is usually nonofficial and of little scientific value German statistics for 1902 show that, of 97,376 persons convicted of aggravated assault, 34,652 had committed their offenses on Sundays or holidays, the days of heaviest drinking Heredity—Individual degeneracy, which Dr Ferri has shown to be closely connected with crime, is frequently passed on from generation to generation. The diagrammatic history of eight families given by Dr Strahan in his book on Marriage and Disease illustrates the degenerate tendencies transmitted from father to children throughout several generations. Similarly, Dugdale, in his book on the Jukes, has traced the posterity of a criminal and found that the great majority of his descendants possessed victous or criminal instincts Lombroso advanced the hypothesis that the criminal is essentially atavistic-a type harking back to remote progenitors and characterized by the psychology of the savage rather than that of the civilized man. Later study led him to admit pathologic qualities not essentially ata-vistic, and, above all, epilepsy, as an additional cause of criminality. Evidence of atavism is found by Lombroso and his school in anatomical and psychological peculiarities that appear with greater frequency among criminals than in the noncriminal population. The characteristics enumerated by Lombroso as indicative in certain combinations of the criminal type include height and weight above the average, asymmetry of the skull, brain, and face, brain lighter in weight than the normal, light hair, scant beard; retreating forehead, projecting eyebrows and ears, long arms, insensibility to physical pain; pointed skull; heavy lower law, defective lungs, tendency to diseases of the heart and of the sexual organs; etc Criminal anthropologists, however, are far from agreeing upon these anomalies, and often reach conclusions divergent from and sometimes contradictory to those of Lombroso. The weight of opinion among criminologists of the present day is that while criminality is somewhat more common among atavistac types than in the general population, only a small fraction of present-day cruminality is attributable to such types The hereditary cruminal exists, but criminality produced by social and economic causes is far more common and of far greater significance For bibliography, see MacDonald, Hearing on the Bill to Establish a Laboratory for the Study of the Criminal, Pauper, and Defeative Classes (Washington, 1902). Wigmore, A Preliminary Bibliography of Modern Criminal Law and Criminal ography of Modern Criminal Law and Crimino-ogy (Chicago, 1909) Consult also Morrison, Crime Its Causes (London, 1891), Rylands, Crime Its Causes and Remedy (b, 1899); Mac-Donald, Criminology (New York, 1893), Joly, Le crime, étude sociale (Paris, 1894); Marsh, Crime and the Criminal (London, 1899); Drálms, The Criminal I His Personnel and Environment (New York, 1900), Forel and Ma-

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CRIMMITSCHAU, krim'mit-shou. A town of the Kingdom of Saxony, on the Pleisse, about 39 miles south of Leipzig (Map: Germany, E 3). It has extensive cotton and woolen mills and machine works, and manufactures yarn, wool, dvestuffs, chronometers, and metal ware. 1900, 22,840; 1905, 23,420; 1910, 28.818.

CRIMP (from Dutch krimpen, OHG. chrimpfan, krimfan, to bend together, from chrampfa, Ger. Krampe, Eng. cramp). The name given to an agent for supplying ships with seamen. They are usually in league with the most disreputable class of lodging-house and saloon keepers and with prostitutes in the endeavor to fleece the with prostutes in the entertain as the sailors as rapidly as possible. The latter can then be forced aboard ship. There are numerous laws for the protection of seamen against the extortion of crimps and their dealings with masters of vessels who need crews, but these laws are unable to reach a very large proportion of cases; and some of the laws, while not greatly injuring the crimp, scriously affect the interests of a sailor who is not in need of legal protection and those of the honest lodging-house keeper.

CRIMSON. See RED.

CRINED, krind (from archaic Eng. crine, from Fr. crin, Lat. crinis, hair). A term in heraldry. When the hair of a man or an animal differs in tincture from the rest of the charge, the object is said to be crined of such a metal or color.

CRINGLES (Ger. Kringel, Icel. kringla, circlet, dim. of kringr, pulley, kring, round). Short pieces of rope, with each end spliced into the boltrope of a sail, commonly confining an iron or brass ring or thimble. Smaller ropes are passed through them to aid in managing the sails. See KNOTTING AND SPLICING.

CRINOI DEA (Neo-Lat. nom. pl., from Gk. κρινοειδής, krinoeidēs, like a lily, from κρίνον, krinon, lily + elδος, eidos, form). A class of pelmatozoan echinoderms related to the Cystoidea and characterized by the regular pentameral arrangement of the polygonal plates of the body wall, that form a usually stalked calyx, and by the presence of five generally well-developed flexible arms. The graceful flowerlike appearance of the stalked crinoids has given them the names of "sea lilies" for the living species, and "stone lilies" for the fossil varieties. The group is of great interest both to the zoologist and paleontologist, but the complex modifications of the plates of the calyx, and the usually imperfect conditions of preservation,

make their study a matter of considerable difficulty. At the present time the group is on the

decline, and most of the modern species, those free-swimming kinds like Antedon and Actinometra, are regressive descendants from earlier stalked forms. Although about 300 living species of crinoids are known, the developmental stages of only one genus, Antedon, a stem-less form, have been worked out, and the habits of the living stalked crinoids are little known.

Structure and Development. The crinoid animal consists es-

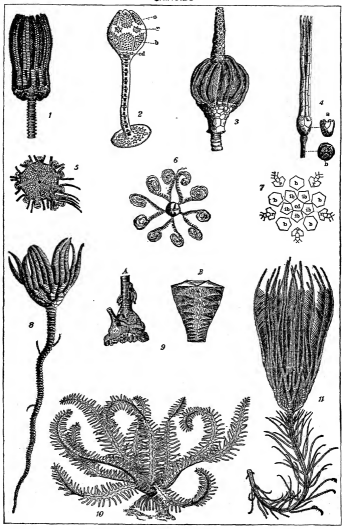


Representative species from the Atlantic: 1. Actinometra pulchella; 2. Rhizocrinus lofotensis. (After A. Agassiz.)

or calyx, and the stem, or column. The calyx bears 5 or 10 generally forked pinnulated arms attached to its sides, has upon its upper ventral sturface a central mouth and an eccentric or lateral anal opening, and is itself supported by the column attached to its lower or dorsal surface. The calyx is a spherical or cup-shaped box made up of polygonal stony plates that are arranged in more or less regular horizontal arranged in more or less regular noncommenters, and in vertical series according to the plan of pentamerous bilateral symmetry so prominent in the higher Pelmatozoa. The prominent in the higher Pelmatozoa. The calyx contains the body cavity, in which are the vital organs, consisting of the simply coiled alimentary canal and the central portions of the nervous, generative, and water-vascular systems.

EXPLANATION OF PLATE,

1. An enceinite (Encrians), fossil in the Trias. 2. Larva of a feather star (see Figs. 10 and 7). 3. Batorinus grifformis, fossil in the Subcarbonisterous of forms. 4. Pisorinus griffing in the Subcarbonisterous of form. 4. Pisorinus fagelilier; fossil in the Silurian of Gotland; a, possibility of a perfect early; b, ealyx seen from one side. 5. Type of ealyx with a coriscous skin in which calcarcous positional, fossil in the Upper Jurasis lithographic slates of Bavaris. 7. Diagram of arrangement of principal pieces in the ealyx of a crinoid; b, basals; ti, including the letters are the season of a crinoid b, basals; ti, radials; ci, cantrolorasi (compare Fig. 2, where the letters are the eastern of compare Fig. 2, where the letters are the eastern form of the compared the compared of the letter are the eastern continuous to the promise of the property spaces between them: 4, restoration of the base of another spaces (Appendix principal) constitution of the form of another spaces (Appendix principal) and the principal constitution of the form of the principal constitution of the principal constituti



For description, see article CRINOIDEA.

Prolongations of these latter systems extend into the arms. These are outgrowths of certain vertical rows of the calvx plates, termed the "radials," and are capable of free movement In many of the earlier, more primitive crinoids, like Pisocrinus, the arms are simple, in the more specialized forms, Pentacrinus, they are quite complex and fork frequently In all crinoids the arms bear pinnules and are provided with The feathery branches of the arms screen cılıa food from the water, while the ciliated grooves transport the food to the mouth through the food grooves, which are continued over the ventral surface from the bases of the arms to the mouth opening.

The ventral surface of the calyx in modern genera is usually covered by a tough skin, but in the Paleozoic forms it was often covered by a superficial "vault' or "tegmen" of calcareous plates The mouth is then underneath the tegmen or ventral covering and communicates with the food grooves of the arms through closed stony tubes In these genera the plates of the vault are often so arranged as to form an elevated "proboscis" (Batocrinus), at the summit of which is the anal opening, which is thus placed above the ends of the arms. The crinoid stem is attached to the base of the calyx, and consists of calcareous plates loosely jointed together to allow of a considerable degree of flexibility. Increase in the length of the stem is accomplished by the growth of new columnar plates between the base of the calyx and the top of the column In form the columnar plates are discord and of circular or pentagonal outline, and all are pierced by a central cavity through which passes the neurovascular canal of the column. Most crinoid stems are furnished at their lower ends with rootlike branches that serve to anchor the animal in muddy or sandy bottoms, others, Appoornus, have a disklike expansion that is cemented to rocky surfaces, and one genus (Soyphrocrinus) was fixed in the mud by large spherical bulbs, described as Camarocrinus, and until recently considered as floats of crinoids. Several genera, especially in later geologic and modern times, have columns supplied with lateral branches, called "cirri," which are similar in construction to the stem itself. The pentacrinids have the longest stems known, some of the fossil forms from the Upper Lias rocks of Wurttemberg having been found with stems ranging from 15 feet to the extraordinary length of 50 feet Many of the crinoids with stems seem to have been fixed in their early stages only and detached in maturity Some forms of crinoids, such as Agassizocrimus of the Carboniferous, Uintacrinus of the Cretaceous, and Antedon of secent seas, have no stem and are freeswimming animals, using their arms for loco-motive purposes *Uintucrinus* is the most remarkable of these, for, with a body only 2 or 3 inches in diameter, it has delicate feathery tentacles nearly 6 feet long, that served both as swimming organs and as food screens Living Antedon, without a stem, has a whorl of cirri at the base of the calyx, and by means of these it anchors itself to the bottom In other stemmed forms, as Woodocrunus from the Carboniferous, the base of the stem appears never to have been attached, as it ends in a simple point

The development of Crinoidea is known for only one genus, Antedon, the feather star, and this cannot be considered as typical of the class as a whole, as it presents a case of regressive

development Antedom appears from the egg as, an elliptical free-swimming larva that is crossed by four transverse indges, has a posterior bundle of bristles and a lateral mouth, and resembles in many respects an annelid larva. This laiva increases in size, and inside of it develops an animal with the form of a cystoid, with a head of loosely jointed perforated plates, a column, and a basal columnar plate. For a time this stalked larva is attached, and it resembles a primitive erinoid, but soon the stem is absorbed, and the animal assumes the form of the adult free-swimming Antedom. Almost nothing is known of the ontogeny of the host of fossil erinoids.

Habits and Distribution. The modern Comatulidæ, like Antedon, Actinometra, etc., have a very wide distribution, and are usually found in waters less than 150 fathoms in depth, although one species of the Antedon has been dredged from the great depth of 2900 fathoms The habits of Antedon are best known It is a gregarious animal, and Verrill has obtained 10,000 individuals in a single trawl in the north Atlantic It lives mostly in the upper layers of the water, but when exposed to the direct rays of the sun, it curls up tts arms and sinks When clinging by its cirri to a coral or rocky point and disturbed, it releases itself immediately and swims away by graceful movements of the arms, or crawls on its arms like a spider over the bottom. Sudden changes of temperature stun it, it sinks to the bottom and soon dies When these animals find themselves in uncomfortable surroundings, as when taken in the dredge and placed in aquaria, they drop off their arms, which break at specially fused joints, called "syzygies," but the arms are restored through regeneration if the crinoid sur-The stalked crinoids are also gregarious animals, but they are more restricted in their distribution and inhabit deeper waters The majority of fossil stalked crinoids are found in rocks that were undoubtedly comparatively shallow-water deposits, and because the calcareous plates of the calyx, and to a lesser degree those of the stem, fall readily apart after the death of the animal, perfect specimens are quite rare finds The food of crinoids has been ascertained to consist of minute crustaceans, diatoms, spores of algæ, foramınıfera, and radiolarians.

Fossil Crinoids. About 175 genera and 2000 becies of fossil crinoids are known. They apspecies of fossil crinoids are known pear first as very simple forms in Ordovician rocks, and they increase rapidly, becoming important elements of the faunas in the Silurian. Devonian, and Carboniferous periods In some regions they were exceedingly abundant, for their fossil remains form great beds of limestone known as "crinoidal" or "encrinal limestone," which are found in formations of various ages In the Silurian system alone, about 400 species, distributed among 70 genera, have been obtained from mostly three localities the island of Gotland, the Wenlock of England, and the Niagara group of North America. Some of the more characteristic genera are Pisocrinus, Crotalocrinus, Calceocrinus, Callicrinus, and Eucalyptocrinus. In the Devonian system some localities have yielded good material The Lower Carboniferous rocks of the upper Mississippi valley are the most renowned sources of fossil crinoids The shaly limestone beds at Burlington, Iowa, and Crawfordsville, Ind, have furnished hosts of finely preserved specimens, which are to be seen in geological collections all over the world

The Mesozone rocks of Europe, especially the Lassic and Jurassic, have furnished some fine examples of Enciunus, Apiocrimus, and the pentacrinids, but the rocks of this era in America hold only rare occurrences of members of this class. The only find of note—and that was one of great importance—was that of Unitacrimus in the Cretaceous chalk of western Kansas. The Terthary rocks seem to be poor in fossil remains.

of this group

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CRIN'OLINE (Fr., from Lat course, har + lnum, fax). A name originally given by French dressmakers to a fabric made of horselair, capable of great stiffness, and employed to distend women's attire, it is also applied in a general way to those structures of steel wire or hoops by means of which women some years ago were able to wear skirts of extraordinary size at the bottom. The first device for producing an expansion of the dress skirt is the fardwapale, introduced by Queen Elizabeth Walpole, in his fancy descriptions of her, speaks of her "emormous ruff and vaster fardingale". The upper part of the body was incased in a cuirass of whalebone, which was united at the waist with the equally stiff fardingale of the same material, descending to the feet, without a single fold, in the form of a great bell. In the end of the reign of James I this fashion gradually declined, and, as a result of the Puritan feeling in the time of

Charles I and Cromwell, it quite disappeared It is next heard of in 1711 as "that startling novelty the hoop petticoat," which differed from the fardingale in being gathered in at the waist About the year 1798 hoops were discarded in private life, but were still the mode at court, where they flourished until the time of George IV, when they were abolished by royal command

The next development of this fashion, about the middle of the inneteenth century, began with crinoline in its original and proper sense, first in the form of the 'bustle' in the upper part of the skirt, then the whole petiticat. The hoops were sometimes made with a circumference of four and even five yards. At last, after indignation and ridicule had for years assailed the monstrosity in vain, and when people had ceased speaking about it, the inflation began, about 1866, without any apparent cause, to collapse, and, rushing to the opposite extreme, ladies might be seen walking about as slim as if merely wrapped in a morning gown. At the close of the nineteenth century the name "crinoline" was applied to a cotton gauze stiffened with a dressing of glue and sold by the yard for use by milliners and dressmakers

CRINUM (Neo-Lat, from Gk. spino, krunos, lily) A genus of bulbous-rooted plants of the family Amaryllidaces, having long tubular flowers. It contains about 80 species, natives of different tropical and subtropical countries, generally with umbels of large and beautiful flowers, some of them among the most admired ornaments of our hothouses. *Ornium amablic, an Indian species, is much esteemed. The plants are mostly cultivated in greenhouses, although *Ornium long/folum is semilarly and, with slight protection, will endure the winters as far north as Washington Numerous hybrids have been produced, some of them of exceeding beauty and possessing exquists perfume *Ornium americanum is a native of Florida.

*CRIPFILE GREEK. A town and the county

or of teller Co, Colo., about 20 miles (direct) west-southwest of Colorado Springs, on the Midland Terminal and the Florence and Cripple Creek railroads (Map. Colorado, D 3) It was founded in 1896 as a mining town, developed rapidly after 1893, and was nearly destroyed by fire in 1896. The district in which it is situated is a complete network of gold-bearing veins, and mining gave rise to the subsequent founding of Victor, Altman, Goldfield, and other near-by towns The mining district covers an area of about 6 miles, of which only about on-tenth has been developed. The total gold output of this region up to 1914 was more than \$\$00,000,000. The mines have attracted the attention of metallurgists, owing to the peculiar nature of the ores, which has necessitated new methods of treatment. The completion of the Roosevett Drainage Tunnel in November, 1910, at a cost of \$750,000, solved the problem of unwatering the mines and made deep mining possible Cripple Creek, at an elevation of \$800 feet, is known also for its scenery and healtful climate Pop, 1900, 10,147, 1910, 6206, though the whole district contains about 20,000

CRIPPLEGATE. An ancient London gate, probably dating from the restoration of the walls by King Alfred in 886. It is said to have taken its name from the lame beggars who congregated there, in 1010 a D, to touch the body of Edmund the Martyr as it was passing

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through It was twice rebuilt, and was pulled down in 1760. The name was also applied to the district round it

CRISA, or CRISSA See DELPHI

CRIS/FIELD. A city in Somerset Co, Md, about 100 miles (direct) south-southeast of Baltimore, with which it is connected by a steamship line, on the New York, Philadelphia, and Norfolk Railroad, and on Chesapeake Bay (Map Maryland, O 9) Oyster and crab packing is the leading industry. Crisfield was incorporated as a city in 1910. It contains a marine hospital Pop, 1910, 3d81

CRI'SIS (Lat, from Gk kplois, krisis, decision, from kplveir, krinein, Lat cernere, to de-A name used by the older physicians to denote the rapid or sudden determination of an acute disease in the direction of convalescence or of death It is opposed in signification to "lysis" (luo, I relax), which denotes the gradual subsidence of the symptoms and improvement in condition in most chronic and in some acute diseases. The doctrine of crises was closely bound up with that of a materies morbi, or material of disease, in the blood, which was presumed to be undergoing changes, during the whole course of the malady, tending to an evacuation of some kind from the system in the form of a critical discharge (apostasis, or abscess), which, when observed, was supposed to contain the matter of disease in a state of contain the matter of disease in a state of contain and to be the direct cause of the sudden relief of the patient. Thus, according to the character and seat of the critical discharge, it was common to speak of a crisis by sweating, by diarrhea, by expectoration, by urine, by parotid swellings, etc., and no crisis was con-sidered regular that was not attended by some symptom of this kind. Another curious doctrine associated with that of crises was the belief in certain days as ruling the beneficent or injurious, the complete or incomplete, character of a crisis The seventh, fourteenth, and twentieth (according to some, the twenty-first) days of the disease were regarded as eminently critical, less so, but still favorably critical, were the third, fifth, eleventh, and seventeenth, the fourth day was the indicator of a complete crisis on the seventh, the sixth day was the tyrant, notorious for unfavorable crises, the second, eighth, tenth, thirteenth, and the rest were noncritical Physicians now use the term in diseases which run a certain course, such as typhoid fever and pneumonia, and then chiefly in relation to the temperature A fever is said to fall by crisis when it reaches the normal in a few hours, by lysis, when it takes three or four days gradually to disappear.

CRISIS. A series of patriotic writings, 14 in number, published by Thomas Paine at Philadelphia during the Revolution They appeared at intervals from 1775 to 1783

**CRISIS, ECONOMIC. A term employed by economic writers somewhat loosely to designate either the acute phase or the whole course of the disturbances in economic life which have characterized the last century and which have recurred with such frequency as to make them appear inevitable results of the modern industrial order. The phenomena involved are so complex that they must be described rather than defined

The salient fact in the economic history of recent times is the "business cycle," or the alternation of prosperity and depression, of good

times and bad A period of prosperity with expanding business, great activity in production and commerce, is followed by a period in which some enterprises, then others, find costs advancing so rapidly as to encroach upon profits Contraction of operations follows, with decline in demand for materials and labor, and with resulting embarrassment for the industries supproducts intended for general consumption.

Thus the distress extends in widening circles until it affects eventually the whole business system The process of readjustment may be gradual, or it may be greatly accelerated by the failure of a great banking house, an event likely to drag down other banking and mer-cantale firms. Such an event results in widespread uncertainty and suspicion, creditors demand the payment of claims, debtors, even though solvent, find the banks unwilling to provide means of payment Panic rules, and for a time the whole mercantile structure threatens to collapse From such a shock business recovers but slowly, its activity is reduced to the lowest ebb, and some time elapses before the restoration of confidence takes place This period of depression is much more pro-longed than the acuter phase which precedes it After a time business revives and begins to expand Prices rise, and activity becomes greater A wave of prosperity again appears which seems to carry everything before it un-til it, in turn, is checked suddenly, and a new crisis is at hand Lord Overstone, in an oft-quoted passage, describes these successive phases as follows: "State of quiescence, im-provement, growing confidence, prosperity, excitement, overtrading, convulsions, pressure, stagnation, distress ending again in quiescence"

This related sequence of phenomena is now generally known as a business cycle. The term "crisis" is often employed to cover the whole part of the cycle in which hard times prevail it is, however, more properly applied to the point in the process when contraction proceeds rapidly and higudation becomes fairly general The long period of stagnation that usually follows is properly denominated by the term "depression". The term "panie" is often used interchangeably with "crisis," but it is more properly restricted to an acute phase, not always appearing in crises, when the consciousness of impending disaster is widespread, and leads to more or less unreasoning acts calculated to aggravate the conditions dreaded.

Crises are designated as financial, commercial, and industrial These qualifying phrases mark the places in the economic organism where the disturbance is felt. In a purely financial crisis the stock market is the storm centre, the disturbance affecting but slightly commercial or productive enterprises A commercial crisis is of wider area and embraces the trading classes, while an industrial crisis extends its baneful influence to producers in all lines of agriculture, manufactures, and the like These expressions do not designate so much different classes of crises as crises of different degrees of intensity, inasmuch as an industrial disturbance will always imply disturbance in trade and the money market, while trade upheavals imply commotion in the money market, though a financial panic does not necessarily imply the others

While crisis and depression are usually associated, this is not always the case Panic and

CRISIS

crises may occur, and after a brief interval affairs may prosper as before This is particularly true of the purely financial crises, which are not deep-rooted enough to affect wider areas The crisis in its larger sense, however, is invariably followed by hard times. It should is invariably followed by hard times. It should be observed, moreover, that crises may be local or general, and while they have many points in common, it is particularly the latter with which we have to deal

General crises affecting the economic situation of an entire country, and extending them-selves to other countries which have trade relations with the former, are peculiarly a mark of the modern organization of business A century ago bad harvests or other calamities might cause local distress, or speculation such as was exhibited in the days of the South Sea Bubble and the Mississippi Scheme might cause a panic, but such occurrences did not show the pertinacity and wide-reaching effects which characterize the modern industrial disturbances. That such crises are inevitable consequences of modern methods of doing business and inseparable from the economic activities of our times, seems to be well established by their frequent recurrence and by their greater severity in the most advanced nations

in the most advanced nations Crises more or less pronounced occurred in England in the years 1815, 1825-28, 1836-37, 1847, 1857, 1886, 1873, 1890, 1900, and 1907, while in the United States like disturbances were felt in 1814, 1818-19, 1837, 1857, 1873, 1884, 1889, 1903-04, and 1907 The periodicity of these occurrences is marked, and certainly of the occurrences of the occurrence of the occurrences of the occurrence occu tain writers have gone so far as to establish a normal interval of 10 or 12 years between crises. The facts as far as we know them do not warrant us in fixing any absolute rule, though the history of these crises reveals many

common features

It will further be observed that the dates given for Great Britain and our own country coincide in several instances, and if space permitted us to draw upon the history of Belgium, Holland, France, and Germany, further comridences would be obvious. Certain crises, not-ably that of 1873, were felt quite generally The actual crash did not occur in the same month, or even in the same year, in all the countries involved, but it is a frequent occurrence that local circumstances may, hasten or postpone an event for which the general conditions are preparing

The concrete manifestations of a crisis can best be studied in an historical instance, and none is better adapted for this purpose than the crisis of 1873 in the United States. With the close of the Civil War an extraordinary activity in all lines of enterprise was manifested. The public lands had been thrown open to settlement, and large tracts had been granted to the Pacific railroads This, together with the return of the army to the pursuits of peace, and an enormous increase in immigration, was the condition for an era of speculative development in the Western States The impulse which had been given to manufactures, not only by the highly protective duties which marked the war tariffs, but also by the depreciation of the currency, which acted as a check upon foreign competition, caused a similar activity in the manufacturing States of the East. Business prospered, prices and profits were high The census of 1870 showed in every branch of industry a great advance over that of 1860, and the greater part of this advance was in the latter half of the decade Nowhere was this confidence in the future shown more than in railroad building and in the iron industry In 1867 there were 2249 miles of railway constructed, in 1869, 4615, in 1871, 7379. A like expansion of railways had marked the approach of the panic of 1857. In like manner, the outlay for constructing railways rose from \$271,310,000 in 1864-68 to \$841,260,-000 in 1869-73 The consumption of pig iron, which had been 1,416,000 tons in 1868, rose to 2,910,000 tons in 1873 High prices ruled. The maximum prices in the period following 1860 were, it is true, attained in 1866, but if they fell in the years 1867 and 1868 it was only to rise again to a point nearly equal to that of 1866 in 1871 and 1872. The activity in the commercial centres is reflected in the rise of clearings in the New York Clearing House from \$28,000,000,000 in 1868 to \$35,000,000,000 in 1873 The foreign trade of the United States showed a like activity, the aggregate of exports and imports rising from \$639,000,000 in the fiscal year 1868 to \$1,165,000,000 in 1873. But even more significant of the expansion of activtry in the United States was the fact of in-creased importations from abroad In 1870 the imports exceeded the exports by \$43 000,000, but in 1872 this excess had become \$182,000,000 and in 1873 \$120,000,000

The crisis of 1873 is usually dated from the failure of Jay Cooke & Co, September 18. The Stock Exchange of New York was closed on the 20th and was not reopened until the end of the month. Clearing House loan certificates. were issued in large quantities There had been certain premonitory symptoms of the approaching collapse. Railroad building reached its highest point in 1871, pig iron its highest price in September, 1872 The crisis lasted a few months only, the last Clearing House loan certificates being redeemed Jan. 14, 1874 But there followed a long period of depression, which reached its lowest point three years later. The activities which had marked the pievious era were not entirely stopped, enterprises begun had to be finished to save what was already invested, the daily needs of the people must be met, but all enterprise was timid and cautious buoyancy of the previous years was gone, and new enterprises were not undertaken Railroad construction fell off, and in 1875 reached a minimum of 1711 miles, while in the period 1874-78 the outlay for construction was only \$357,000,000. Prices fell until 1879, to rise thereafter until 1882. The consumption of pig non declined until it reached 1,900,000 tons in 1876 Clearings in New York City fell off from \$35,000,000,000 in 1873 to \$23,000,000,000 in 1874, and reached their lowest point since 1863 at \$22,000,000,000 in 1876. In foreign trade the excess of imports disappeared in 1875

Every crisis, panic, and depression is marked analogous characteristics. Whatever data are by analogous characteristics appropriate to show expanding conditions and an inflated condition of business at any particular time and place will exhibit a similar showing. In the United States, particularly since 1840, railroad construction has been a favorite index of conditions, but before the crisis of 1837 similar activity was shown in canal construction Before the panic of 1825, in England, there were large investments in

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manufacturing establishments, while the panic of 1893 was preceded by reckless investments in foreign countries

As the year 1873 marks the outbreak of the crisis, so the year 1876 serves to mark the lowest point in the subsequent depression whole story of the crisis, its antecedents and results, is succinctly told in the statistics of business failures, as reported by R G Dun & Co, as follows

YEAR	Number	Labilities
1869 1870 1871 1871 1872 1872 1873 1874 1876 1876 1876 1880 1882 1883 1883 1884 1884	2,799 3,546 2,915 4,069 5,183 5,830 7,740 9,092 4,735 6,738 9,184 10,968 10,637	\$75,054,054 \$3,242,000 121,056,000 125,252,000 155,239,000 201,000,000 191,117,788 65,752,000 101,547,564 172,874,172 226,343,427 124,220,321

A period of depression cuts down the existing stock of goods, and the retrenchment of production, coupled with the constant increase of population, creates a void in the market To fill this there is a renewed activity, as prices begin to rise, existing plants find it difficult to meet the demand. Plants are remodeled and extended Preparation for future production on a large scale takes place Large investments of fixed capital are made in buildings, machinery, and the like, and those branches of industry which chiefly serve the purposes of construction, such as the iron industry, make extraordinary advances Mills and railroads are built to supply an anticipated demand This is usually overdone, and the facilities of production increase more rapidly than the effective demand for products. Credit is unduly expanded, and it is natural that the money markets feel the first shock when the inevitable readjustment takes place

While the phenomena of a crisis and its attendant consequences are generally recognized, the widest variety of opinion exists as to the causes of such economic disturbances Writers are prone to lay stress upon local or temporary conditions, and to generalize from them truth, the phenomena of a crisis are so com-plex, and the conditions which may aggravate it so numerous, that it is not surprising to see the latter considered as primary causes speculation, the currency, the tariff, bad harvests, have all been made responsible for crises These are frequently concomitant forces impelling a crisis, but crises are so numerous that there must be some deeper underlying cause. It is in the countries that are economically farthest advanced that the successive phases of the business cycle are most clearly marked. Where production is organized on a small scale, and is chiefly dependent on a local market, similar fluctuations do not appear. Students of crises are agreed that an important circumstance in connection with them is the extent to which credit is employed in industry period of prosperity prices rise, and with them, profits. On the basis of high profits credit is expanded to meet the need for new equipment, etc., and the expansion of credit gives further impetus to the rise in piices. Within the expanding structure of industry and commerce certain stresses appear. The full employment of labor raises wages and reduces the efficiency of labor, the great demand for loans produces a rise in the rate of loan interest In the period of good times the vigilance of managers is relaxed, and many small wastes accumulate The existing volume of currency becomes madequate to effect the exchange of the increasing volume of products at high prices, bank reserves decline, and bank loans are curtailed. The gains of prosperity are not uniformly distributed, some prices are kept from rising by public regulation or custom, others by circumstances peculiar to each These industries, however, feel the effect of advancing costs and advancing interest rates They are the first to show signs of weakness In the end the various stresses become so great that the structure collapses

Certain features of crises are clearly traceable to local conditions In recent years the United States alone of the great nations has suffered from panics in time of crisis. This fact is ascribable to the want of an elastic and centrally controlled currency system With the adoption controlled currency system of an improved system of banking (see Bank,

Bankino) it is believed that this distressing feature of the panic will be eliminated. Whether it will be possible to reduce the frequency and severity of crises through legislative measures is still a disputed point. It has been proposed to manipulate the funds devoted to public improvements in such a way as to create employment and demand for materials in time of crisis and depression. It has also been proposed, by Prof Irving Fisher, so to regulate the money supply that general prices will remain practically stationary. Many believe that a more thoroughgoing publicity in matters pertaining to industry and finance will reduce the extent of ill-advised investment, and hence check the development of stresses in the industrial structure At one time it was be-lieved that trusts and similar forms of organization would make for stability in prices and hence prevent the recurrence of crises Hence it was proposed to give state support to the consolidation movement, instead of attempting to check it, as now But recent crises in the United States and Germany indicate that trusts and cartels have not perceptibly reduced their severity Most observers of the phenomena of crises have little faith in any proposed method of checking them by law, so long as enterprise is so completely dominated by motives of private profit as at present.

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American jurist and politician He was born in Sheffield, England, but came to the Umited States when a child He served in the Confed-

arate army from 1861 to 1864, when he was made a prisoner He was admitted to the bar in 1866, and served as Solicitor-General of Georgia from 1872 to 1877, and as judge of the Superior Court from 1877 to 1882. From this time until his death he was a Democratic member of Congress and from 1891 until 1895 was Speaker of the House

CRISPI, krė'spe, FBANCESCO (1819-1901). An Italian statesman, born at Ribera, in Sicily, Oct 4, 1819 He studied law at Palermo and was admitted to the bar there and in 1846 at Naples He took an active part in the Sicilian uprising of 1848 and after its disastrous issue engaged in journalism in Piedmont In 1860 he aided Gailbaldi in his expedition for the deliverance of the Two Sicilies He became the first representative of Palermo in the Italian Parliament, began immediately to play a prominent role, and, after having been the leader of the radical Left, became an exponent of monarchical constitutionalism In 1876 he was elected President of the Chamber of Deputies. To promote the interests of his country, he visited the European courts in the following year and soon after was made Minister of the Interior Denounced by his opponents on a charge of bigamy, he was obliged to resign in 1878 and, although acquitted, did not take office again until 1887, in the cabinet of Depretis, after whose death, in the same year, he became head of the cabinet and Minister of Foreign Affairs He was an earnest advocate of the Triple Alliance (q.v) between Germany, Italy, and Austria, and in his endeavor to strengthen it visited Bismarck at Friedrichsruhe in 1887 and accompanied King Humbert to Berlin in 1889, conferring also with Caprivi at Milan in the following year. His policy was approved by an overwhelming majority of the electors in 1890, but his ministry was overthrown on a matter of financial policy in February, 1891. He now resumed his law practice in Rome, and in the Chamber of Deputies led the Opposition against his successor in office, the Marquis di Rudini. In 1893 he resumed the office of Premier, and held it till the defeat of the Italians in Abyssinia in 1896, when he was again succeeded by Rudini (qv.) In March, 1898, he resigned his seat in the Lower Chamber as a result of the charges brought against him in connec-tion with extensive swindles perpetrated on the Banca d'Italia. Save for a few articles which he published in favor of the Triple Alliance, he took no further active interest in affairs, and he died on Aug 11, 1901, at Naples Crispi was the greatest statesman that southern Italy gave to the united kingdom. In his lifetime he was much misunderstood and maligned Dis-trusted by the Conservatives as a Radical and Republican, he incurred the hostility of the Republicans by his famous dictum in his letter to Mazzini, March 18, 1865, "Monarchy unites us, while a republic would separate us." From that time he was a firm supporter of the mon-archy, but never a friend of the court Consult Stillman, Francesco Crispi, Insurgent, Earle, Revolutionist, and Statesman (London, 1899), T. Palamenghi Crispi, Francesco Crispi, question internazionali (Milan, 1913), also the translation of his memoirs into English by Agnetti (London, 1912)

CRIS'PIN. A saint and martyr of the third century, who was descended from a noble Roman family. With his brother Crispinianus,

he fled during a persecution of the Christians from Rome to Gaul, where he worked as a shoemaker in Soissons and distinguished himself by his exertions for the spread of Christianity as well as by his works of charity According to the legend, his benevolence was so great that he even stole leather to make shoes for the poor! From this, charities done at the expense of others have been called Crispinades year 285 or 286 he and his brother suffered a cruel martyrdom Both brothers are commemorated on the 25th of October Crispin is the universally recognized patron saint of shoe-makers Consult Butler, Lives of the Saints, for October 25, The Accurate History of Crispm and Crispinianus, the Royal Shoemakers (Dublin, 1816), Saint Crispin and the Gentle Craft (London, 1868)

CRISPIN. 1. The old name for shoemakers, applied to them from the fact that St Crispin was their patron saint 2 A conventional character in French comedy

CRISPINO E LA COMARE, kre-spe'no a la ko-má'ra (It. The Cobbler and the Farry). An opera by Ricci, first produced in Venice, Feb 28, 1850, in the United States, 1861 (New York).

CRISS CROSS ROW. See CHRIST CROSS Row.

CRISTINOS, kre-ste'nos (Sp., adherents of Christina) A political party in Spain duing the regency of Queen María Christina, mother of Isabella II. They were opposed to the Carlistand upheld the Pragmatic Sanction of Ferdinand VII (qv), by which the crown of Spain was made inheritable in the female line They were also known as Isabelinos

CRISTÓBAL DE LA LAGUNA. See LA-GUNA

CRISTOFORI, kre-stoff-re, Bartolommico (1655-1731). An Italan harpsehord maker, and the inventor of the hammer action used in the modern pianoforte. He was born in Padua After manufacturing instruments in that city until about 1687 he was persuaded by Frince Ferdinand, son of the Grand Duke Cosimo III, to remove to Florence. An authentic grand planoforte made by the inventor in 1720 is said still to be preserved in Florence. See Piano-FORTE

CRISTOFORO COLOMBO. An opera by Franchetti (qv) first produced in Genoa, Oct 6, 1892, in America, Nov. 20, 1913 (Philadciphia).

CRISTUS, Perrus (?-1473). A Flemenh painter of the fifteenth century He was born at Baerle, date unknown, and may have been a pupil of Jan van Eyck, who in any case influenced him strongly As regards perspective and the treatment of landscape, Cristus is a step in advance of Van Eyck, in all else he is greatly inferior. His work is recognizable by the masklike appearance of the faces His works include the portrait of Edward Grimstone (1446), now in possession of the Earl of Verulam, a Madonna in the Stadel Institute, Frankfort, "Et Eiguns," in the Oppenheim collection at Cologne Two paintings in the Metropolitan Museum, New York, "A Virgin and Child" and "The Deposition from the Cross," formerly attributed to Jan van Eyck, are now assigned to Cristus

CRITCHETT, R. D See CARTON, R C CRITIAS, krish'i-as (Lat, from Gk Kpirlas, Kritias) (2-403 BC) An Athenian orator and

poet, the pupil both of Socrates and of Gorgias of Leontini He was a leader in the oligarchical party at Athens and was exiled after the downfall of the Four Hundred in 411 BC After the subjugation of Athens by the Spartans he returned, and in 404 became head of the Committee of Thirty, known as the Thirty Tyrants, and was notorious for his cruelty. In 403 he was killed in battle, in the general revolt led against the Tyrants by Thrasybulus (qv.) His activity was varied in the fields of oratory, tragic and elegiac poetry, and historical prose. Fragments of his elegies are in Bergk, Poetw Lyrici Græci, vol ii (Leipzig, 1900), of his historical work, in Muller, Fragmenta Historicorum Græcorum, vol 11 (Paris, 1868-83)

CRITTIC, THE. A three-act farce by Richard Brinsley Sheridan in imitation of Buckingham's Rehearsal, produced at Covent Garden in

CRITICAL POINT. Experience shows that there is for every gas a certain temperature above which it cannot be liquefied, no matter how great the pressure exerted upon it Thus, above 311° C (8798° F) it is impossible to liquefy carbonic-acid gas, water cannot exist in the liquid state above 374° C (705° F), etc Such temperatures are termed the critical points or critical temperatures of substances. vapor pressure of a liquid at its critical temperature is termed the "critical pressure," and the specific volume of the substance at the critical temperature and under the critical pressure is termed the "critical volume"

The following table gives the critical temperatures and pressures for some of the more common substances (the critical pressures in terms of pounds per square inch may be obtained approximately by multiplying the pressures

given in the table by 15)

SUBSTANCE	Critica temperati (centigrae	ure pressure	By whom and when determined
cetic acid	+327 1	11° 57 11	Young (1910) Sajotschewski (1878)
cetone	+232 8 + 35 8	52 2	Sajotschewski (1878)
cety lene	+ 35 5	616	Cardose (1910)
lcohol	+243 1	62 96	Young (1910)
mmonia gas	+130 (1150	Dewar (1884)
myl acetate	+326 1	.8	Brown (1906)
myl alcohol	+348 0		Guldberg (1882)
rgon	-117		Ramsay and Travers (1901)
enzene	+288 5 +302 2	4/89	Young (1910) Nadejdin (1885)
romine arbolic acid	+419 2		Radice (1899)
arbone seid arbon dioxide	T419 1	0 73.00	Dorsman (1908)
arbon disulphide	¥273 c	5 72.87	Battelli (1890)
arbon monoxide	-139		Olszewsky (1887)
arbon tetrachloride	+283 1	5 44.98	Young (1910)
hlorine	+146 0	93.5	Knietsch (1890)
hloroform	+260 0		Sajotschewski (1878)
vanogen	+128 1	59.6	Cardoso (1910)
thane	+ 32 1	49 05	Cardoso (1910)
ther .	+193 8	35 61	Young (1910)
thyl acetate	+150 1 + 9 5	38 00	Young (1910) Young (1910) Cardoso (1910)
thylene	+ 95	50 7	Cardoso (1910)
luobenzene	+286 5	5 44 62	Young (1910)
lelium	-268 7	2 5?	Kamerlingh-Onnes
ydrobromic-acid gas	+ 91 8 + 51 0	1	Estreicher (1896)
ydrochloric-acid gas	+ 51 0	81.5	Dorsman (1908)
ydrogen	-240 8		Olszewski (1906)
ydroiodic acid	+150 7		Estreicher (1896)
dine .	+512 ° +3700 °		Radice (1899) Kreichgauer (1907)
on		71 90	Cardoso (1910)
aughing gas	- 818		Olszewski (1885)
larsh gas lercury	+1077 7		Happel (1904)
lethyl chloride	+143 2	65 85	Baume (1908)
aphthalene	+468 2	39 2	Guye and Mallet (1901)
eon	-205 7		Ramsay and Travers (1901) and
•••	1	1	Kamerlingh-Onnes (1909)
iton	+104 5	62 47	Rüdorf (1909)
itrogen	-146 0	{ 33.0	Wroblewski (1885)
xygen .	-118 8		Olszewski (1885)
entane	+197.2	33 04	Young (1910)
yridine	+344 2 +157 0	7	Radice (1899)
ilphur dioxide	+157 0	78 25	Cardoso (1910)
lphureted hydrogen	+100 4	89 35	Cardoso (1910)
oluene	+320 6		Altschul (1893)
urpentine oil	. +376 0	' ner	Guldberg (1882)
ater food alsohol	+374 0 +240 0		Holborn and Baumann (1910) Young (1910)

CRITICAL ANGLE. See LIGHT CRITICAL PHILOSOPHY, or CRITICISM The name applied to Kant's philosophy, because it was not willing to accept all dicta that seemed to have the support of reason (see DOGMATISM), but sought critically to investigate the conditions of the possibility of knowledge and rejected all so-called knowledge that did not conform to these conditions KANT

The critical temperature of a liquid is usually determined by introducing the liquid into a strong-walled glass tube about 3 or 4 millimeters in internal diameter. The tube is scaled at one end and drawn out to a thin capillary at the other end It is at first filled with the hquid completely, then about one-third of the hquid is allowed to boil away, and the capillary end is sealed off without allowing the air to The two-thirds-full tube is now placed

in an appropriate bath, and the temperature is gradually raised. As the critical point is approached, the liquid meniscus is seen to become fainter and fainter, and when the critical temperature is reached, the meniscus disappears altogether For a short time the tube looks as if filled with a cloud of bluish smoke in up and down commotion, then this too disappears, and the contents of the tube are perfectly homogeneous all is vapor If the temperature is now allowed to fall, a similar phenomenon occurs as the critical point is reached from above, the meniscus reappears, and the contents of the tube are again divided into two layers, liquid and vapor In this manner, if the liquid is only pure enough, the critical temperature can be determined within a tenth of a degree A convenient modification of the method has been recommended by Knietsch, according to whom the glass tube as described may be replaced by a thin glass capillary-which iequires, of course, less liquid for a determination and is easier to manipulate

A simple method for determining the criti-cal pressure was devised in 1893 by Altschul in Ostwald's laboratory A strong-walled capillary tube of glass is filled, half with the liquid under consideration and half with mercury. The upper end is sealed, the lower (mercury) end is firmly connected with a narrow copper tube filled with paraffin oil and leading to a small pump which is likewise filled with oil. The pump is also connected with a spring gauge indicating pressures within a tenth of an atmosphere. Now the extreme upper end of the glass tube is heated above the critical temperature of the liquid, so that the liquid within the tube becomes divided into two portions— an upper which is completely gasified, and a cooler lower one which remains liquid as a general rule, there is no meniscus between the two portions. If, however, the pressure is now gradually raised, a moment arrives at which the meniscus appears at a certain point in the tube, viz, at the point where the temperature is equal to the critical temperature of the liquid For at that temperature and under the critical pressure liquid and vapor are in equilibrium and there-fore normally separated by a meniscus. The critical pressure sought is thus the pressure at which a meniscus appears in the fluid

The critical temperature, as well as the critical pressure, of maxtures is usually intermediate between those of the components, and according to Pawlewski's rule each component according to Pawlewski's rule each component to the property in proportion to its percentage amount in the mixture. This rule, however, is only a rough approximation to the truth. A similarly crude empirical rule is that of Guildberg, according to which the critical temperature of a single liquid (on the absolute scale, i.e., in centigrade degrees plus 273) may be calculated by multiplying the temperature of the boiling point (again on the absolute scale) under normal atmospheric pressure by 155. For instance, the boiling point of ether is 35° C, or 35 + 273 = 308° absolute 308. X 155 = 477 4, 477 - 273 = 294°, and this should, according to Guildberg's rule, be approximately the critical centigrade temperature is only about 194° C, or 10° lower In some cases the agreement between Guildberg's rule and experiment is somewhat better, in other cases it is even worse.

As to the critical volume, the experimental determination is extremely difficult, and critical volumes are usually calculated on the basis of a reliable empirical rule found by Cailletet and Mathas and generally referred to under their names It must be remembered that when a liquid is ordinarily heated it expands as the temperature rises, i.e., its density continuously diminishes, at the same time the density of its vapor continuously increases, with rising temperature, therefore, the densi-ties of liquid and vapor tend to equalize, and thes of indind and vapor tend to equalize, and finally at the critical point the densities become exactly equal. This is why all difference between liquid and vapor, and with it the separating meniscus, disappear Cailletet and Mathias discovered that if the arithmetical means of the densities of liquid and vapor are plotted against the temperatures, the result is a straight line which at the critical temperature passes through the point indicating the critical density of the substance (and hence reveals also the critical volume) If, therefore, a few points are determined on this line at temperatures considerably below the critical point, where experimentation is still sufficiently convenient, the prolongation of the line to the critical temperature gives the desired density and volume, and the determination may be considered as quite reliable.

If two substances whose critical temperatures are respectively θ_1 and θ_2 are at two different temperatures T_1 and T_2 (all on the absolute scale), such that $\frac{T_1}{\theta_1} = \frac{T_2}{Q_2}$, they are said to be

at the same "reduced temperatures" Similarly, substances are said to be under the same "reduced pressures" when the pressures under which they are placed are equal fractions of their citical pressure π_1 and π_2 . Finally, they are said to have the same "reduced volumes" when their specific volumes are equal fractions of their critical volumes ϕ_1 and ϕ_2 . When at the same reduced temperature and under the same reduced temperature and under the same reduced pressure, substances are also said to be in corresponding states A number of interesting theorems are connected with these "corresponding states" It can be shown, e.g., that when substances are at the same reduced temperatures and pressures their reduced volumes, too, are the same Altogether the theory of corresponding states forms an important chapter of modern physical chemistry, even though many exceptions to it have been observed and not yet accounted for

The critical point of substances can be taken advantage of for passing from the gaseous to the liquid state of aggiegation and conversely in a "continuous" way, 1e, without having to deal, at any moment during the process, with a mass consisting partly of liquid, partly of vapor, and hence having two different specific volumes. Thus, remembering that the critical temperature of carbonic and is 311° C. and its critical pressure 73 atmospheres, let it be required to transform continuously a given amount of the gas into liquid. To accomplish this we may first heat the gas, say, to 35° C., raise the pressure, say, to 80 atmospheres, and then, keeping the pressure unchanged, let the temperature fall, say, to 20° C. we shall then find the substance entirely liquid, for a sudden liquefaction of the entire mass (with separation into a layer of liquid and one of

vapor) will have taken place when, during the process of cooling, the temperature of 31 1° is reached. At no moment will liquid have existed simultaneously with gas Similarly, if it should be required to transform continuously a given amount of liquid carbonic acid into gas, we might proceed as follows: lower the temperature, say, to 20° C, raise the pressure, say, to 80 atmospheres, and then allow the temperature to rise, say, to 35° C, we should then find the substance entirely gaseous, without, however, the mass having at any moment during the process consisted partly of liquid, partly of gas Continuous changes like those just described were at one time expected to break down the barrier between the gaseous and the liquid states of aggregation, and to permit of extending to liquids the simple gas laws For, at least at the critical point, liquids and their vapors are identical in physicochemical properties and must therefore be governed by the same laws

But the hope has not yet come true same taws But the hope has not yet come true consult Van der Waals, Die Continuitat des Gasformigen und flussigen Zustandes (2 vols, 2d ed, Leipzig, 1899-1900). Simpler accounts of the subject may be found in the works on physical chemistry recommended in the article CHEMISTRY (qr). See also GASES, GENERAL

PROPERTIES OF, HEAT

CRITICISM (Fr. criticisme, from Lat critious, Gk κριτικός, hritikos, critic, from κρίνειν krinein, to judge) Cliticism, as the art of judgment, whether favorable or adverse, is applicable in all fields of human accomplishment, and all inventions, all institutions, all life, are, broadly speaking, within its scope It is, however, with literature and with art that criticism has most significantly busied itself, with the result that the term has come to mean the interpretative study of these greatest expressions of man's nature The *Poetics* of Aristotle has for centuries been regarded as the first important work of criticism, and many of the rules there laid down have maintained their value to this day. Aristotle's manner of approach was the scientific method of induction, and his understanding of the fundamental laws of human nature, his perception of those traits, emotions, and desires which, transcending any one age, belong to the men of all ages, underlaid and formed the firm basis of his criticism. Briefly summarized, Aristotle's chief doctrines were that all art and literature should have as function the pleasure-giving representation or "imitation" of what was universal—appertaining to all human nature, and not particularly or insignificantly individual, and that great art was measured by the high and lasting pleasure it afforded to society To study the impressive works that have stood the test of time—the Bible, Homer, Vergil, Dante, Shakespeare, Milton, and lesser but well-loved poetsin the light of Aristotle's illuminating laws, is to discover how striking in its essence is the similarity in the greatest art, the sameness of man's soul, its passions and aspirations, remaining the keynote of art as it is of life

The technical side of criticism—questions of metrical and dramatic construction and minor points of style—was approached by Aristotle, and the systematic nature of the Poetics is probably the chief reason for the reaction that has now and again set in against what is sometimes termed purely academic criticism. Yet is just because Aristotle appreciated and

showed that all art must have laws that the student will find him so useful, more so even than Plato, whose lightning flashes of inter-pretation must be ranked with the highest creative critical literature. The critical writers after Aristotle are so numerous—Greek, By-zantine, Latin—and for the most part so occupied with the linguistic phase of composition, that one is glad to pass swiftly by all their rhetorical treatises until there looms up in the third century the figure of Longinus, whose refreshing enthusiasm for the beauty of letters places him above the mechanical student of The most important of his successors were Cicero, Horace, and Quintilian, whose observations on style have been of permanent service From the time of Quintilian to Dante there is no great name in criticism, nor is this to be wondered at when one reflects that the mediæval attitude towards literature was, on the whole, that of distrust and disapprobation. Dante's poetry has so overshadowed his critical treatises that there are probably many lovers of the Divine Comedy who have no conception of the interest of the master's reflections on poetic form and beauty, nor any knowledge of his limitations of the subject matter of great poetry to love, war, and virtue, or moral philosophy Of more service than Dante's trea-tises were the writings of the poets and critics of the Italian Renaissance Through them the classical tradition was passed on to England and to the rest of Europe; in art and literature, as in science and in politics, the Italy of the Renaissance was the great rejuvenator and originator in the realm of the intellect

In more modern times the names of Corneille, Boileau, Voltaire, Diderot, Hugo, and Sainte-Beuve in France, of Kant, Schiller, and Lesing in Germany, of Sidney, Pope, Addison, Dryden, Wordsworth, and Shelley in England, represent differing views and opinions Bolleau's Art poétique, reminiscent of Horace's Ars Poetica, and Pope's Essay on Criticosm have their distinct value as volumes of often authoritative formal instruction, furnishing usefull analyses of the different kinds of verse compositions. Of far more worth is Sir Philip Sidney's Defense of Poesse (an essay rulp) reminiscent of the Italian Renaissance), wherein he quaintly reminds us that "though the poet cometh to you with words set in delightful proportion," yet "it is not rhyming and versing that maketh a poet." Lessing's great achievement was to disperse the fog that Corneille had raised around the dramatic principles of Aristotle, and by clarifying the classic doctrines, to make possible their application to all art under modern conditions. And here, without going into any details concerning any presentday doctrines, even though they be so interest-ing as the evolutionary theories with which we readily connect the name of M. Brunetière, it may be well to suggest the wider paths open to criticism through modern conditions Greek and Roman critics had only their own work to study We of to-day have the dramas, the epics, the novels of many nations and ages The study of comparative literature, now possible, opens up opportunities for tracing those influences which affected the literatures of all Europe, and affords the student the chance of building up from varying yet interrelated sources a standard of criticism The differences due to national character and individual genius

will teach him the limitations of hard and fast formal rules, while his faith in the fundamental canons of great art can only be made firmer by such comparative study. He will learn that criticism is of use as a method of judgment for the reader, rather than an inspiring guide to the poet, whose highest achievements are never the result of the rules whose vitality they attest. The critic who disregards the universal message of great art and, maintaining that there is no disputing concerning taste, claims for his personal opinion as much value as can attach to any judgment, rejects for his impressionistic mess of pottage the birthright of many ages of culture The subjective element of criticism is not, however, precluded by the posi-tive laws revealed through the inductive method applied to works of art As Lowell pointed out in his essay on Don Quixote, a book is great in proportion to what can be gotten from it, and many an artist has builded better than he knew. The individual critic can be so keen and yet true in his interpretations and so inspiring in his expression as to make his criticism itself creative literature The qualities which are necessary to the ideal critic are, therefore, not alone knowledge of human nature and of the characteristics of the literature which has endured, he must himself have true power of intuition, sympathy combined with impartiality in judgment, a rational appreciation of the relative importance of form and content, the sense of beauty which will enable him to judge style, and the capacity for making others see what he sees. Method and technique are al-ways valuable, and Americans have much reason to be grateful to Child and Ticknor and Longfellow for their contribution to America's scholarship, for criticism is to be thought of, first of all, not as a formidable and narrowing system, but indeed as a broad viewpoint, occupying the same relation to literature that literature holds to life, and as law is the condition of true liberty in life, so criticism is the bar to anarchy in literature. "We do not possess what we do not understand," said Goethe The true critic, like the rhapsodist of old, can be the connecting link between the artist and the public, leading his readers to understand the beauty of a work and so to possess it The technical beauty may well be a matter of formal development, but the emotional beauty and appeal rest on the basis of the essential oneness of human nature. whether in the days of Athens, of Rome, of London, or of New York

Criticism thus understood is freed from the charges to which certain critics have exposed It is not, on the side of form, a narrowing method of petty rules, but a rational study of fitting construction and adequate expression; on the side of content, its most lasting dicta are opposed to the contention of those who, like Ruskin, would make art a handmaiden of morality It does not restrict genius, because genius precedes it, and genius connotes the sense of form and beauty, and can but be aided by reference to the simple laws of formal beauty As the art of judgment concerning the fairest flowering of the human spirit, criticism has one of the highest of judicial functions, as the art of interpretation, admitting individual intuition and inspiring teaching, it has a creative function of wide and lofty worth

Consult the following representative works S. H Butcher, The Poetics of Aristotle (Lon-

don, 1898), H L Havel and Andrew Lang, Longinus on the Sublime (ib., 1890), Horace, Ars Poetroa (translations are easily accessible), Sir Philip Sidney, Apologie for Poetrie (c 1581, and published subsequently as The Defense of Poesie, easily accessible in recent editions) English critical thought in the sixteenth and seventeenth centuries is well represented, with scholarly commentary, in G G Smith, Elisabethan Critical Essays (2 vols, Oxford, 1904), P H Frye, Dryden and the Critical Canons of the Seventeenth Century (University of Nebraska, 1907), and Critical Essays of the Seventeenth Century (3 vols. Oxford, 1908-09), ed. J. E Spingarn. Consult too Boileau, L'Art poétique (1674, easily accessible in recent edi-tions and in translation), Alexander Pope, Essay on Criticism (1711), Shelley, Defense of Poetry (published in 1840, easily accessible in (Oxford, 1908), Matthew Arnold, Essays in Criticism (1st series, 1865, 2d series, 1868), and passim, Walter Pater's works, passim See also the critical writings of Goethe and Lesalso the critical writings of Goethe and Lessing, and of Sainte-Beuve, Taine, Brunetière, and Anatole France The works cited may be supplemented by the following J E Spingarn, Literary Criticism in the Renassance (New York and London, 1899), C M Gayley and F. N Scott, Introduction to the Methods and F. N Scott, Introduction to the Methods and Materials of Literary Criticism (2 vols, Boston, 1899), G. E. Woodberry, A New Defence of Poetry (New York, 1900), George Saintsbury, History of Criticism (3 vols, London, 1902-04), Thery, Historic des opinions little rauses (Paris, 1849), Bourgoin, Les maîtres de la critique au XVIIe siècle (Paris, 1889), P. Hemblus, P. E. Keith, and es maltachen Litterary Hamelius, Die Kritik in der englischen Litteratur (Berlin, 1897)

CRITICISM, BIBLICAL. See EXEGESIS.
CRITICISM, TEXTUAL. See TEXTUAL CRITI-

CRITIQUE DE L'ÉCOLE DES FEMMES. krê'têk' de lâ'kôl' da fam (Fr., criticism of the School for Wives) An armusing comedy by Mo-lière, produced June 1, 1653, written in defense of his earlier comedy, L'Eoole des femmes, which had been attacked by Le Visé, editor of Le Mor-cure gallant, in the third series of his Nouvelles nouvelles It consists of a discussion of the merits of the former piece, chiefly carried on between a hypercritical marquis and an amiable chevalier.

CRITIQUE OF PURE REASON, kri-těk' (Ger. Kritik der reinen Vernunft) sophical work by Immanuel Kant (1781), the

basis of modern German philosophy CRITIUS. A Greek sculptor See Harmo-DIUS AND ARISTOGITON

CRITO (Lat, from Gk. Kpirw, Kriton). A wealthy friend and disciple of Socrates. He arranged for his master's escape from prison, but Socrates refused to take advantage of the plan Plato's dialogue representing the last conversation between Socrates and Crito bears the latter's name

CRIT'OLA'US (Lat, from Gk. Kpirólaos, Kritolaos) A Greek philosopher, born at Phasells, in Lycia, in the second century BC. He succeeded Ariston of Ceos as the head of the Peripatetic school at Athens and acquired a high reputation as a philosopher and orator About 155 BC he went to Rome, and, with Carneades and Diogenes, obtained a remission of the fine of 500 talents which the Romans had

imposed upon Athens for the destruction of Oropus. See Carneades

CRITTENDEN, George Bibb (1812-80). An American soldier, the son of J J Crittenden (qv) He was boin at Russellville, Ky, graduated at the United States Military Academy in 1832, served with distinction in the Mexican War and was promoted to be lieutenant colonel (1856) He resigned and joined the Confederate army in 1861, was appointed major general, and was placed in command of southeastern Kentucky and a part of Tennessee For his defeat at Mill Spring (1862), however, he was censured He subsequently served as a volunteer, and from 1867 to 1871 was State Librarian of Kentucky

CRITTENDEN, JOHN JORDAN (1787-1863). An American statesman, born near Versailles, He graduated at William and Mary College Кy 1807, served in the War of 1812, was a United States Senator from 1817 to 1819, United States District Attorney from 1827 to 1829, and a United States Senator again from 1835 to 1841. In 1841 he was appointed Attorney-General by President Harrison, but resigned when Tyler became President, and was again in the Senate from 1842 to 1848, after which he was Governor of Kentucky from 1848 to 1850 He was again Attorney-General under President Fillmore and in 1855 was a fourth time sent to the Senate. Although a Southerner, Critten-den consistently devoted his energy and eloquence to the preservation of the Union, and he exerted every effort, first, to avert the impending Civil War, and later to assist the Administra-tion in its prosecution In the Senate (1860-61) he urged unsuccessfully his famous compromise (See CRITTENDEN COMPROMISE) Re-tiring from the Senate in 1861, he served one term in the House, and in that body also strove for the supremacy of the Constitution Consult The Life of John J Crittenden, by his daughter, Mrs Chapman Coleman (2 vols, daughter, Mrs Cl Philadelphia, 1871)

GRITTENDEN, THOMAS LEONDAS (1815–
93) An American soldier, the son of John
Jordan Crittenden, born in Russellville, Ky. He
was a private in the Kentucky Volunteers in
1836, studied law, and in 1842 became commonwealth's attorney During the Mexican War he
served as lieutenant colonel under both General
Taylor and General Scott and, when the former
became President, was appointed United States
Consul at Liverpool He entered the Federal
army at the beginning of the Civil War, became a brigadier general of volunteers in Octoher, 1861, and for his services at Shiloh, where
he commanded a division, was raised to the
rank of major general (July 17, 1862) He
afterward commanded a division under General
Buell and took an important part in the battles
of Murfreesboro and Chickamauga, but resigned
from the service in December, 1864. He entered
the regular army as colonel of the Thirty-second
Infantry in 1866, was brevetted brigadier general
in 1867, and served on the frontier until his
reterement in 1881

CRITTENDEN COMPROMISE In American history, a measure proposed in Congress in 1860 by Senator J. J. Crittenden (q v) as a means of preventing the secession of the Southern States, through the adoption of certain constitutional amendments. These amendments were five in number, and provided (1) that the right to property in slaves was to be recognized, and

that slavery was to be permitted and protected in all the common territory south of 36° 30' and prohibited north of that line, while the land remained in its territorial status, (2) that Congress was not to have power to abolish slavery in the places under its exclusive jurisdiction which lay within a State where slavery existed, (3) that Congress was to have no power to abolish slavery in the District of Columbia so long as it existed in either Maryland or Virginia, and then only after the owners of the slaves had been compensated, (4) that Congress was to have no power to prohibit or hinder the transportation of slaves from one State to another. or to a Territory where slavery was legal, (5) that Congress might provide that in cases where escaped slaves were rescued, or their arrest prevented by mobs, the owners should be compensated by the United States, which in turn might recover damages from the county in which the illegal act occurred All of these amendments were to be permanent and "un-amendable" The compromise was defeated in a committee of the Senate and failed of consideration in the House

CRITTENTON, CHARLES NELSON (1833-1009). An American philanthropist, born in Adams, Jefferson Co, N Y He went into the drug business in New York City in 1861; but after 1882, when his five-year-old daughter Florence died, he devoted his time and wealth to the establishment of Florence Crittenton Homes for homeless and unfortunate girls and their infant children. In 1895 the National Florence Crittenton Mission was incorporated to carry on this work Of these mission homes more than 70 were organized in Mr Crittenton's lifetime in all the larger cities of the United States and in Marseilles, Tokio, Shanghai, the city of Mexico, etc The drug-manufacturing company which bore his name was one of the first profit-sharing concerns in the United States He was an active member of the Prolibition party

an active member of the Prohibition party
CRITTENTON MISSION. See FLORENCE
CRITTENTON MISSION, CRITTENTON, C N

CRIVELLI, krē-vēl'lē, CARLO (c.1430-c 1495). A Venetian painter of the early Renaissance. He was born in Venice, probably the son of Jacopo Crivelli, a painter, and studied with Antonio and Bartolommeo da Murano, and was later influenced by the schools of Padua and Ferrara. Of his life in Venice nothing is recorded except that he was convicted of adultery in 1457, and this was probably the cause of his leaving Venice, never to return In 1468 he began his work in the Marches, where he practiced the remainder of his life, residing after 1473 in Ascoli In 1490 he was named "Miles," and shortly before his death "Eques Laureatus" by Ferdinand II of Capua, as the signatures of his later paintings proudly record Among his early works are a "Madonna" in the Verona Museum, and a "Pieta with Saints" in the Berlin Gallery, which show the influence of Negroponte and Squarcione After he left After he left Venice in 1457, his works, owing to Mantegna's influence, increased in earnestness and pathos and improved in color and technique, as is shown in the altarpiece in five compartments with predella in the cathedral of Ascoli (1473) and "St George on Horseback" in the Gardner collection, Boston In the so-called "Demidoff Altarpiece" (1476), in 13 compartments (National Gallery, London), he has fully developed an individual style, and between 1480 and 1490 he reached the height of his power At this time he painted the "Madonna" in the Vatican Gallery, the triptych "Madonna" in the Breis, the "Pieta" in the Boston Art Museum, the same subject in the Johnson collection, Philadelphia, the "Madonna with St Peter and six Saints" in the Berlin Gallery, and "The Annunciation" in the National Gallery. Such works combine grace, charm, and elaborate idyllic accessories with intense pathos and fervid religious feeling They are characterized by wonderful strength of line and a metallic lustre of color technique and sentiment Crivelli was a conservative and stood apart from the general development of Venetian painting. He painted velopment of Venetian painting He painted only in tempera and maintained the early scheme of division of his altars into separate panels He excelled in the treatment of such isolated figures, which, although stiff and archaic, are in expression calm and deep as the After 1490 his work shows less originality and intensity but more perfect technique and increasing, almost riotous, ornamentation "The Coronation of the Virgin" (1493) and the "Madonna della Candeletta," both in the Brera, are good examples of his latest style Consult Berenson, Venetian Painters of the Renaissance (New York, 1909), and Rushforth, Carlo Crivelli (London, 1900)

CROAKER See Drum, Grunt, Queenfish, CROAKER AND CO The pseudonym adopted by Joseph Rodman Drake and Fitz-Greene Halleck in the Croaker Pieces, in the New York Evening Post (1819). GROATAN, krö'tän' An island off the

OROATAN, krö'tin' An island off the coast of North Carolina, south of Roanoke Island, at the time of the first English attempt at colonization, about 1585 By the shifting of the sands it is now probably a part of Hatteras or Ocracoke Island. A colony of 117 persons who were landed by Sir Walter Raleigh upon Roanoke Island in 1587, and of whose ultimate fate nothing definite was ever afterward learned, is supposed to have taken refuge with friendly Indians upon Croatan Island and to have eventually become absorbed into that tribe Recently new interest has been given to the story through the claim of descent from these colonists, asserted by a considerable body of mused-blood stock in Robeson County, in the southern part of the State Although their claim has probably no sound historical basis, they have been offi-cially recognized by the State as a separate people under the name of "Croatan Indians." According to the census of 1910 they numbered

CROATIA (krô-ā'shī-a) AND SLAVONIA (Slav Hrvatska i Slavoniya, Hung Horvát-Sla-(Siav Arrotasta i Stavoniya, Intig Allowardse vonország, from Croat. Ilvat, OChurch Slav. Khrůvatinů, Slov Khrvat, Pol. Karvat, Russ Khrovate, Croat and OChurch Slav Sloveninů, Russ Slavyanını, MGk 'Εσκλαβηνόs, Esklabenos, a Slav, whence Ger Sklave, Eng. slave). A kingdom of Austria-Hungary, constituting one of the lands of the Hungarian crown (Map Hungary, D 4) It is separated by the Drave and the Danube from Hungary proper on the northeast, by the Save from Servia and Bosnia on the south, has Dalmatia and the Adriatic on the southwest, and Styria, Carniola, and Istria on the west Croatia constitutes the south-west portion, Slavonia, the northeastern part Its area is 16,425 square miles.

A large part of the surface consists of mountain chains ranging in height from about 2000

to 4000 feet, principally spurs of the Julian and Styrian Alps In Croatia are the Agram highlands, the Croatian Karst (see KARST), with an elevation of about 500 feet, the two ranges of Great and Little Kapella, the former reaching a height of about 500 feet, and the Velebit Range, whose highest summit is about 5750 feet On the boiders of Caimola are the Uskok Mountains The beautiful mountain region on the northwest is called "Croatian Switzerland" The interior along the Save consists of an extensive and fruitful valley eastern part contains fertile, well-cultivated valleys, while the western part is covered with forests. There are several small rivers flowing into the Save and Drave, and a number of lakes on the coast The Kulpa River, a tributary of the Save rising in Carniola and flowing across Croatia, is generally considered the northern boundary of the Balkan Peninsula.

The climate is not uniform throughout the kingdom Along the coast of Cioatia the summers are dry and the winters long with considerable precipitation, but the annual range of temperature is less than in Slavonia In this western portion the winters are very raw, and the land is subject to the bora, a cold, fierce northeastern wind, which renders navigation dangerous and brings heavy snows to the highlands In the interior the continental type of climate prevails, with winter temperatures frequently below zero and excessive summer heat In parts of Slavonia the climate is very insalubrious on account of numerous swamps soil is fairly fertile, and the range of vegetation very wide About 32 per cent of the productive area is arable land, 23 per cent is in meadows and pastures, 38 per cent is under forests, and I per cent is covered with vineyards. The common European cereals are raised extensively, especially wheat and coin The yield of potadance, notably apples, plums, nuts, and grapes in the southern part of the country. Agram in Croatia is the capital and railioad centre. A number of lailroads under government control cross the kingdom, and over 2000 miles of highways have been constructed

The mineral production of Croatia and Slavonia is unimportant Some coal, iron, marble, copper, and sulphur figure in the exports There are but few modern industrial establishments, the bulk of the manufactures originating in the domestic industry of the peasant families. There are some silk mills, glass and sugar mills, a few shipbuilding, milling, paper, and leather establishments in the coast districts, and a number of distilleries and breweries. The plum brandy of Slavonia is famous under the name of "Sliwowitz" There is a considerable transit trade, largely carried on through the ports of Frume, Zengg, and Porto Ré The chief articles of export are grain, fruits, wine, lumber, flour, horses, and swine. The crownland had, in 1911, 11,997 miles of public roads and 1329 miles of nailway Of the railway, 541 miles were owned by the state, and 536 were also operated by the state though privately owned Agram (Zágráb) is the principal railway centre. There is water transportation on the Danube, Save, Drave, and

Croatia and Slavonia, a titular kingdom, is autonomous in its internal affairs. Its executive head, or governor, is the Ban, responsible to the Provincial Diet and to the Hungarian Premier, who appoints him with the approval of the King (the sovereign of Austria-Hungary) There are three ministries-Interior, Public Instruction and Worship, and Justice The Diet, or National Assembly, is a single chamber of 88 elected deputies and certain privileged members, as the heads of the nobility and high ecclesiastics and officials The privileged members, who must not exceed in number half the deputies, usually sympathize with Hungarian policy The crownland is represented by three members in the Upper House and 40 in the Lower House of the Hungarian Parliament and is entitled to a minister in the Hungarian cabinet, who countersigns all important acts affecting it In 1908 the revenue of the autonomous government was 25,619,000 kronen, and the expenditure 24,710,-000 kronen. The crownland is divided into eight counties and four municipal towns

The facilities for both elementary and secondary education are improving In 1910, 526 per cent of the population over six years of age could read and write, as compared with 444 per cent in 1900 Agram (q v), the capital, has a university The population in 1890 was 2,201,-927; in 1900, 2,416,304 (9.7 per cent increase), in 1910 (census of December 31), 2,621,654 (85 per cent increase) The last census returned by language 625 per cent of the people as Croats, 4246 per cent Serbs, 51 per cent Germans, and 41 per cent Hungarians The percentage of Roman Catholics in 1910 was 716, and Greek Orthodox 249. Agram had 79 038 inhabitants; Eszek (Esseg, Osjek), 31,388 Zimony (Semlin), 17,131, Kārolyvāros (Karlstadt, Karlovac), 16,112, Varasd (Warasdin), 13,388 Average birth rate, 1906–10, 40.4, 1911, 36 8, death rate, 250 and 251, illegitimacy, 73 and 79 (for

250 and 251, illegitimacy, 73 and 79 (for Hungary proper, 97 and 95).

History. Croatia and Slavonia were included in the Roman Province of Pannonia The Croats are a southern Slavic people, speaking a language which differs but slightly from that of language which culiers but slightly from that of their neighbors the Serbs They came down in the seventh century from the Carpathians In the ninth century the Croats adopted Latin Christianity, while the Serbs received Chris-tianity from Constantinople About the year 910 Croatia asserted its political independence of the Byzantine emperors and under its own king extended its power over Bosnia and Dalmatia A great part of Croatia was annexed to Hungary towards the close of the eleventh century, and in 1102 Koloman of Hungary had himself crowned King of Croatia and Dalmatia The country was involved in the dynastic struggles and wars for self-preservation which were the lot of Hungary for centuries In the great democratic and nationalistic uprising throughout Europe in 1848 Croatia played a prominent rôle By stirring up the race prejudice of the Croats against the Hungarians the reactionary Austrian government was enabled to subdue the great Hungarian rebellion in that year, Jellachich, Ban of Croatia, acting as the ready tool of Austria and the Hapsburg dynasty. After the revolution Croatia was ruled by the Hapsburgs in a purely despotic fashion for 10 years. It was then incorporated again in Hungary by a compromise treaty which gave the Croats representation in the Hungarian Diet Hungary, however, annexed Frume outright, and the Croats, far from satisfied with the compromise, have never ceased to demand complete autonomy. The occupation and subsequent annexation of Bosnia and Herzegovina by Austria-Hungary, with their large Croatian population, has given additional fervor to this desire, and it has been made a constant issue, throughout the last 40 years, by a succession of riots. The more serious of these occurred in 1883 and 1903. The secent Balkan War (qv) fanned the flame still further, and the Croats, aroused by the success of their neighbors, the Servans, took occasion to renew their demands with unusual vehemence Consult. Maktovitch, Kroatien und Slavonien nach seinen physischen und gestigen Verhaltnissen (Agram, 1873), Krauss, Die vereinigten Konigreiche Kroatien und Slavonien (Vienna, 1889): Luksifé, Fuhrer durch Ungan, durch Croatien und Slatoonien (Vienna, 1902). See Austrial-Hungary

CROCE, krö'chå, BENEDETTO (1866-) An Italian philosopher and critic He was born at Pescasseroli (Avezzano), but early made Naples his residence His contributions to literary history are of the first importance, both for bulk and for rigorous method coupled with enormous crudition Typical of his specializa-tion on Spanish influences in Italy and on the writers and general intellectual history of Naples, are Studi letterari del seicento (Bari, 1910), I teatre de Napole (Naples, 1890), and the critical editions in his monumental series I scrittori d'Italia (Bari, 1911), which, now continued by F Nicolini, will reach 600 volumes At the same time he stimulated a great revival of philosophical studies in Italy, collaborating with G. Gentile on the Bari series of Classics della filosofia moderna (24 vols), to which he contributed important works on Vico and Hegel A world-wide influence has been exerted by Croce's Filosofia dello spirito, a work in three parts Estetica (new ed, Bari, 1908), Logica (1909), Etica (1909), available in English translations by Ainslie (Asthetik, London, 1909, Ethics, 1913, consult Ainslie in the North American Review, vol 198 (1913), "Introduction to Croce's Philosophy of the Practical") The Estetica is of the three most influential and, in spite of the animated criticism aroused by it, remains a classic Proceeding from the criticism of Vico, whom he calls the "discoverer of the science of asthetics," Croce sets himself against the Aristotelian and classic schools of asthetics as well as against Lessing, Kant, Hegel, and other moderns The cardinal point in his theory is the entire distinction of logic from intuition, logic dealing with the apprehension of relationships, of universals, intuition with the apprehension of the particular, the individual The act of intuition is the act of expression all expression is "art," and all art is expression. The creative act in art is the act of expression in the mind of the artist: the material execution of the work of art is posterior to this creative act, of which it is only a copy Croce thus excludes from esthetics the idea of "beauty" as it is commonly understood; questions of artistic "technique" become irrelevant to æsthetic criticism, while his insistence on the intuitive nature of art destroys the critical value of rhetorical categories, and the terminology of literary genres and artistic classi-fication becomes devoid of sense, since each production is a work sur generis, representing a moment, a mental state, that has intrinsically nothing to do with any other mental state The function of criticism becomes primarily interpretative, its object being to reconstruct the mental state in its causal and final elements The æsthetic judgment is possible only with reference to the intention of the artist and the extent to which that purpose has been realized

Croce's methods are applied extensively, especially to Italian literature of the nineteenth century, in his journal La Critica (Bari, 1902-

) Selected essays are given in Problems diestetica (Bari, 1910) and the Brevario diestetica (Bari, 1913) A comprehensive application of the theory to grammar appears in Trabalza's Storia della grammatica tiahana (Milan, 1908), and its influence appears in Germany in Karl Vossler's studies on the Dwine Comedy of Dante Croce's chief American interpreter is Spingarn, The New Criticism (New York, 1909) As an ethical teacher, Croce represents and leads in Italy the revolt against the attempt to treat the spirit in a materialistic or naturalistic manner, and therefore he is to be classed with Bergson and Eucken (qq v), in spite of the fact that he represents none of their anti-intellectual tendencies The honorary senatorship of the kingdom was conferred on Croce in 1909, and he was chosen secretary of the Società Napolitana di Storia Patria and awarded an honorary doctorate by the University of Freiburg

CROCE. GIULIO CESARE DELLA (1550-1609). An Italian story-teller, born at Persiceto, near Bologna He wrote a number of romances and plays and created the world-famous types of Bertoldo, Bertoldino, and Cacasenno in the often translated Asture de Bertoldo and the Sim-clusta de Bertoldino (1820). Consult biography and bibliography by Guerrini (Bologna, 1879).

CROCHET, krô-shā' (Fr crochet, hook, dim. of croc, hook, from Icel krokr, hook, perhaps from Gael crocan, Welsh crwg, hook, and connected with Lat cruz, cross) A form of fancywork where threads of linen, cotton, worsted, or silk are looped with hooks called crochet needles to form valious decorative and useful articles Endless varieties of patterns may be formed, and lightness and elegance attained, by twisting the thread one or more times in taking up the loop, while openwork is formed

by passing one or more loops

CROCID'OLITE (from Gk. κροκί, krokis, nap on cloth; connected with κροκή, krokē, thread, from κρέκειν, krekein, to weave + λίθος, hthos, stone) A sodium iron silicate of the amphibole group that occurs in fibrous or asbestos-like filaments, and also sometimes massive or earthy It has a silky lustre and is indigo blue to green in color. The best specimens are found in Griqualand, in the Orange River country, South Africa This mineral frequently contains a siliceous base, such as ferruginous quartz, which imparts to it a golden yellow to yellowish-brown color, often handsomely mottled with the blue or green of the original mineral. This, when cut en cabochon, with a high summit and the longer diameter of the oval at right angles to the direction of the fibres of which the mineral is made up, yields the cat's-eye ray, in consequence of which the mineral is popularly known as tiger-eye, and has some value as a gem stone, being used when polished for umbrella handles, charms, etc. In the United States specimens are found in North Carolina, Pennsylvania, and Rhode Island, but these are of no value for ornamental purposes CROCK/ER, Francis Bacon (1861 -). An American electrical engineer He was boin

in New York City, received from Columbia University the EM in 1882 and the Ph D in 1894, and at Columbia was instructor in electrical engineering (1889-92), adjunct professor (1892-93), and professor thereafter In 1892-95 he was president of the New York Electrical Soof Electrical Engineers He published The Practical Management of Dynamos and Motors (1892), revised under the title Management of Electrical Machinery (7th ed, 1907), Electric Lighting (2 vols, 1896–1901, 8th ed, 1908), Electric Motors (1910). In 1914 he received an honorary M S. from Columbia.

CROCK'ERY. See POTTERY.

CROCK'ET (from OF. croquet, variant of crochet, hook). An ornamental knob or leaf projecting boldly from a plane surface, or from the edge of a coping or gable, or from the hip or arris of a spire or pinnacle, or from the bell of a capital, usually in the form of a single heavy stem ending in leafage or flower This ornament is probably derived originally from the corner volutes of the Corinthian type of capital with the acanthus leaves curled up under them This form persists through all Ro-manesque styles and was developed by the Gothic architects into an independent ornament

CROCK'ETT. A city and the county seat of Houston Co, Tex, 113 miles north of Houston, on the International and Great Northern Railroad (Map. Texas, E 4). It has a fine court-house and the Mary Allen Semmary. Fruit, cotton, stock, and corn growing, lumbering, and the manufacture of cottonseed oil are the prin-

the manufacture of cottonseed of are the principal industries. The water works are owned by the city Pop, 1900, 2612, 1910, 3947 CROCKETT, Davin (1786-1838). An American pioneer and politician, born in Greene Co. Tenn. He was a typical backwoodsman, unlettered but shrewd, and skillful as a hunter of the contract of t He served under Jackson in the war against the Creek Indians, was elected to the Tennessee Legislature in 1821 and 1823, and in 1826, 1828, and 1832 was elected to Congress, where his oddities of dress attracted considerable attention At the close of his third term he enlisted with the Texan forces, then in arms against Mexico, and in 1836 was one of the six survivors of the 140 defenders of the Alamo (qv), where, on March 6, the entire garrison was killed by Santa Anna's troops Crockett was massacred by order of Santa Anna at his surrender Crockett's well-known maxim was, "Be sure you are right, then go shead" He very probably dictated or authorized A Narrative of the Life of David Crockett (1834), A Tour to the North and Down East (1835). He has been credited, probably erroneously, with Exploits and Adventures in Texas (1836); and Sketches and Eccentricities (1847), all of which are characterized by crude wit. The best popular biogacterized by crude wit The best popular biography is that by E S. Ellis (Philadelphia,

CROCKETT, SAMUEL RUTHERFORD (1860-1914). A Scottish novelist He was born at Duchrae, Galloway, graduated at Edinburgh University in 1879 His first publication, Duloe Cor, a book of poems, appeared in 1886 He was Free Church minister at Penicuik until the close of 1894, when he resigned to devote himself to writing He wrote, notably The Sticket Minister (1893), The Raiders (1894), Bog-Myrtle and Peat (1895), The Grey Man (1896), The Standard Bearer (1898), Joan of the Sword

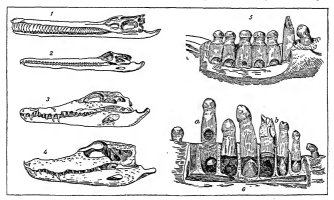
Hand (1900): The Banner of Blue (1902): Red Cape Tales (1904): Maid Margaret (1908): Red Eloom of the Heather (1908): The White Plumes of Navarre (1909): Lore in a Pernicketty Town (1911): Anne of the Barricades (1912): Patsy (1913): Sandy (1914). CROCODILE (Lat. cronditins, Gk. κροκόδει-

CROC'ODILLE (Lat. crocodilus, Gk. spontôdellos). An aquatic lacertiform carnivorous reptile, comparatively gigantic in size (several feet in length), representing the extensive subclass Crocodilia, regarded as the most highly organized of reptiles; more strictly one of the type genus Crocodilus, of the family Crocodilian, typical of the order Eustachia. Crocodilians differ from lizards in many points of structure, and prominently in the horny plates within the thick skin which form a

on by civets, a monitor lizard, and many other enemies. In warm countries crocodiles bury themselves in mud in times of drought, and in cold countries during winter. They feed on fish, birds, and mammals, and human beings are sometimes their victims. The necessity of taking small pieces of food, induced by their rigidly articulated jaws and unelastic throat, compels them to sink all their large prey and keep it until it is sufficiently macerated to be torn into small pieces.

small pieces.

All the species have a voice, described as a loud short bark or croak, heard at night or when the reptile is angry. The age to which they live is unknown, but they arrive at reproductive maturity when about 10 years old and seem to continue to grow for a century or more. Captives,



SKULLS AND TEETH OF CROCODILIANS

1. Teleoscurus (extinct). 2. Gavial. 3. Nile crocodile. 4. American alligator. 5. Back part of the series of teeth of the lower jaw of an alligator, with the inner wall of the alveolar groove cut away, showing the absence of partitions and the germs of the successional teeth. 6. Middle part of the same erries, showing the partitions, forming here distinct sockets from which the teeth are raised to show germs of successional teeth and dentiparous cavilies; a, a tooth turned around to show the effect (a hole) of the new germ on its base; b, thell of an old tooth and two successors.

dorsal armor, and the firm setting of the strong teeth into alveoli, the fourth tooth often being much enlarged as a seizer. The skull has greater solidity, and the internal anatomy generally is much advanced. The heart has four distinct chambers, preventing an admixture of arterial and venous blood, and the organs of sense are well developed. Their limbs are of much more use to them in walking than are those of either turtles or newts, yet their real home is in the water, where they swim by means of twisting strokes of their compressed tails, which are also powerful weapons, and of aid in gaining food, since animals standing at the edge of a piece of water deep enough to permit a crocodile to swim close to the shore unobserved are frequently swept into the stream by a blow of the tail, then seized and drowned.

All crocodilians are oviparous. The eggs are about the size of those of a goose and are buried in the sand or mud to be hatched by the heat of the sun alone. The females of some, if not all, of the species guard them and take care of their young; yet the eggs and very young are preyed Yor. VI.—19

and those often alarmed, show an ability to learn from experience.

"The recent geographical distribution of the various kinds of Crocodilia loses its mystery," says Gadow, "when we recollect that during the Tertiary period alligators, crocodiles, and long-snouted gavials existed in Europe. The solitary species of alligator in China is the last living reminder of their former Periartic distribution. The group, taken as a whole, is otherwise now intertropical, crocodiles alone inhabiting the Paleotropical region, together with long-snouted forms in the Oriental subregion, while alligators and caymans, with a few crocodiles, live in America."

The order Eustachia contains the crocodilians, ancient and modern. Two other (extinct) orders are recognized by Gadow (1902), both small and peculiar groups known only in late Mesozoic rocks. The genus **Zitosawrus** represents the order Pseudosuchia, and **Belodon** the order Parasuchia. These and other Mesozoic crocodiles were marine and seem to have been descended from some terrestrial dinosaurian stock. "50

far as modern reptiles are concerned, only the Chelonia and Sphenodon are related to the Crocodilia, while monitors and other lizards resemble them only superficially "

The crocodilians (Eustachia) fall into seven families 1. Teleosauridæ, fossil in the Lias and Oolite of Europe, marine, and of the general appearance of gavials, with very long and slender snouts (see Fig 1) 2 Metriorhynchidæ, fossil in the Upper Oolite of Europe, marine 3 Macrorhynchidæ, fossil in fiesh-water deposits of Wealden, etc., of Europe 4 Gavialide, the gavials (see GAVIAL), fossil and lecent 5 Atopsauridæ, fossil in the Upper Oolite of Finance, diminutive alligator-like reptiles, only about a foot long 6 Gonopholide, large fossil crocodiles of the late Mesozoic 7 Crocodilide. true crocodiles and alligators

Of the crocodiles proper (which are character-1zed by their narrow, elongated heads and muchwebbed feet), the best and longest known is the celebrated Crocodilus vulgaris of the Nile, which was reveied, protected, and when dead em-balmed, by certain sects of the ancient Egyp-tians Crocodile worship, according to Flinders-Petrie, was indigenous, and one of the oldest worships of Egypt It was most prevalent in Fayum, "the Lake of the Crocodile," whose marshy shores were especially favorable to that reptile, and which was the seat of the clocodile god Sebek Up the Nile other places were devoted to this primitive worship, while at neighboring towns, such as Denderak, Apollinopolis, and Heiacleopolis, it was detested. In the very earliest times the clocodile was regarded as a minister of vengeance, but not divine Nowadays these animals are so much hunted that few remain in the lower Nile, but in its upper waters and in other African rivers crocodiles are still dangerously plentiful The reptiles also abound in Madagasca, but the "common" one on the West Coast, from Senegal to the Congo, is Crocodalus cataphractus Two species inhabit the fresh waters and estuaries of India (see MUGGER) -one ranging to Ceylon, and eastward to China, the Malay Islands, and Australia A local species also inhabits not thern Australia and Queensland There are three crocodiles in North and South America and the West Indies One (Crocodilus americanus) ranges as far north as Florida

The eggs of crocodiles are prized by some people as food, the musk glands are taken for perfume, and the skin and fat are articles of considerable commercial value

Consult Gadow, Amphibia and Reptiles (London and New York, 1902), and authorities on Egypt, Central Africa, India, Ceylon, and Aus-See ALLIGATOR tialasia

Fossil Forms Fossil ancestors of the crocodilians are known from rocks as old as those of the Thassic, and they are found throughout the later tocks of Jurassic, Cretaceous, and Tertiary time The more primitive forms, comprising the totally extinct suborder Parasuchia, are represented by Belodon, from the upper Keuper of Wurttemberg and the Triassic sandstones of North America, Stagonolepis of the Triassic of Scotland, and Parasuchus from the Gondwana series of central India These three have long, narrow snouts, produced by the elongation of the premaxillary bones, and in the structure of their skulls they present some points of resemblance to the primitive dinosaurs and to the rhynchoce-The Mesosuchia of Jurassic age, mostly reptiles of small size, have both long and short snouted forms, that differ from the Eusuchia in respect of the form of the palate, Eustachian tubes, and vertebre The principal genera are Pelagosaurus, Metriorhynchus, Theriosuchus, Notosuchus, Teleosaurus, Stenosaurus, from the Jurassic of Europe, and Notochampsa from South Africa The Eusuchia, also with both broad and long snouted species, range from the Upper Jurassic through the Cretaceous and Tertiary, and comprise all the recent species, in which the Eustachian tubes are inclosed by bone and the vertebral centra are procedous ancestors of the Malayan genus Tomistoma are found in the Miocene beds of the eastern Mediterranean region of south Europe During the Eocene typical gavials lived in the seas of England, but they migrated southward during subsequent Tertiary time, and their remains are found fossilized in the Phocene deposits of the Siwalik Hills of India The largest-known crocodile was probably the genus Rhamphosuchus, from the Phocene of the Siwalik Hills, India, with a length of over 50 feet.

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CROCODILE BIRD. A plover (Pluvianus ægyptrus) of the Nile valley, placed among the for its association with the crocodile and now is usually identified with the trocht-lus, or "leech-eater" of Herodotus, whose account of it, long regarded as fabulous, is quoted by Steineger as follows "As the crocodile lives chiefly on the river, it has the inside of its mouth constantly covered with leeches, hence it hap-pens that, while all other birds and beasts avoid it, with the trochilus it lives at peace, since it owes much to that bird, for the crocodile, when he leaves the water and comes out upon the land, is in the habit of lying with his mouth wide open, facing the western breeze, at such times the trochilus goes into his mouth and devours the leeches This benefits the crocodile, who is pleased and takes care not to hurt the trochilus" Modern writers wholly denied this, but it is now known to be mainly true, i.e., these birds do run about the bodies of crocodiles asleep or basking on the sand, in search of the insects or crustaceans clinging to their hides, and may at favorable moments pick parasites and particles of food from their lips, teeth, and gums This has been actually seen by such good observers as Alfred Brehm and others and has also been as-serted of a related bird, the Egyptian lapwing.

A very complete account of the evidence of this

fact, and for identifying this species with the bird of the Herodotts tradition, will be found in Newton's Dictionary of Birds (London, 1894), article "Plover" The colors of this species are lavender and cream, strikingly marked with black on the crown and on the sides of the head, the black stripes joining and passing broadly Jiping the back and also extending down the sides of the beach Consult Whymper, Equptian Birds (London, 1909) See Plate of PLOVIES

CROCODILE RIVER See LIMPOPO

CROCODILE TEARS Hypocritical, forced expressions of grief. This use of the term has spining from the fiction of travelers that crocadles shed tears over their prey. The conceit of recordifes tears (the animals have large lachrymal glands) was common in the sixteenth century. See Spenser's Facrie Queen., 1, 14-18

CRO/COTTE (from Gl. κροιδεες kroloces, saffron-loored, from κρέκος, kroloces, saffron). A lead chromate the crystallizes in the monoclinic system, has an adamantine to vitroous lustre, and occurs in various shades from a bright hyaenth red to orange yellow. It is found in crystals in quartz vens or in intersecting gness or granite and is commonly associated with gold pyrite and other metallic ores. Crocotic occurs in the Urals, Hungary, Brazil, Tasmanna, and with wulfente in Maricopa Co,

CRO'CUS (Lat, from Gk κρόκος, λιολος, saffron). A genus of the family Iridacem. species, about 70 in number, have much general similarity and are natives chiefly of the south of Europe and of the East They set seed, but since the seed pods are underground and are frequently overlooked, and since production of flowers from seed-sown plants is slow, they are chiefly propagated by their corms. Saffron pre-pared from the stamens of Crocus saturus is used medicinally and for dyeing; for the latter purpose, however, aniline colors are replacing it. Some of the species are much cultivated in gardens for the beauty of their flowers, par-ticularly those which, as Crocus vernus and Crocus imperati and the Dutch hybrids of Crocus masiacus, flower very early in the spring. The saffron crocus and some other species flower in autumn The flowers of some species are fragrant. It is necessary frequently to take up crocus 100ts and plant anew, on account of the manner in which the corms multiply-the new forming in some species above the old, thus, in time, raising the corm to or even above the surface of the ground When planted in lawns the bulbs must be replaced every two or three years, because they soon become smothered by years, because they soon become shiotered by the grass The autumn flowering species are seldom cultivated in the United States. See Colored Plate with IRIS For illustration of Crocus sativus see article Saffron.

CROCUS OF ANTIMONY, or CROCUS MET-ALLORUM. The bright-red antimony oxysulphide that is found native as kermente

CROCUS OF MARS, or CROCUS MARTIS.

A polishing substance consisting of finely pow-

dered ferric oxides

CROES, JOHN JAMES ROBERTSON (1834–1906). An American evid engineer, born at Rachmond, Va. After graduating in 1853 from the College of St. James (Md) he served as engineer of the first high masonry dam in the United States at Boyd's Corners, N. Y. (1865–70), as topographical engineer of the New York Park

Department (1872-78), and as chief engineer of the Subuiban Rapid Transit Railroad, New York (1885-91) He made several reports on water supply for New York and other cines, In 1903-05 he was consulting engineer of the New York State Health Department He was treasurer in 1877-87 and president in 1901 of the American Society of Civil Engineers Besides contributing to other inagazines he was editorial writer for the Santary Engineer (1880-90)

CRCE'SUS (Gk. Kpoisos, Kroisos) A Lydian king of the Mermnade line The son of Alvattes, whom he succeeded, he flourished in the sixth century BC He came to the throne about the age of 35 (560 BC), and found the wranging Æolians, Dorians, and Johnans an easy prey, but he did not press his advantage as conqueror bevond the exaction of tribute. Save Lyon and Chicua, all Asia Minor west of the Holya Gall before how. His ballets the Halvs fell before him. His ability in practical affairs soon made his wealth a proverb His capital, Sardis, became the brilliant centre of aits and letters, and Cræsus was a munificent patron Herodotus asserts (1, 29 ff) that by Cresus whether the possessor of so great riches might not be deemed the happiest of men, he replied in effect that no man can be called happy who is yet alive, to be called happy he must have a fortunate death. When the long peace of the kingdom was evidently about to be disturbed by the encroaching Persians under Cyrus the Great (qv), Crossus formed a league with the Lacedemonians, and sought the aid also of Nabonidos of Babylon He tried to propitiate the gods by bestowing rich gifts upon Apollo's shrine, and, encouraged by the oracle's deliverance that he "would destroy a great empire," he determined to take the offensive. With his Lydian forces only, he joined battle with the enemy, but achieved no advantage—a failure which he attributed to the madequate support of his mercenaries turning to Sardis, he called upon the Lacedemonans for their promised aid and invited the assistance of the Egyptian King, Amasis, meaning to renew the contest early in the next year Cyrus, however, forced immediate action. Cræsus, almost totally unprepared, was defeated at Thymbra and, after a short siege of Sardis, surrendered his capital. After a reign of 14 years he gave up his crown to the Persian. The oracle spoke truth—he destroyed a great empire, but it was his own. Herodotus further relates that, as the Lydian awaited the fire which, by command of Cyrus, was to consume him, he remembered his conversation with the Athenian philosopher and called out "Solon, Solon, Solon" Desiring to know the reason of Solon, Solon: Destring to show the rectamation, Cyrus heard the stony and straightway commanded that the victim be spared. But the fire was by this time blazing vigorously. However, through Apollo's intercession merciful iain fell, and Crossus was saved from the flames now raging about him Recently, however, on the basis of a newly discovered poem of Bacchyldes (qv), in, 22 ff, it has been held that Crosus had sought to escape capture by burning himself with his treasures, but that he was unable to effect his purpose. Consult How and Wells, A Commentary on Herodous, vol. 1, pp. 99-100 (Oxford, 1912). Jebb, Bacchylides (London, 1905) Cressus, given a residence near Echatana, was taken into his

conqueror's favor and later into that of Cambyses To both monarchs he is said to have rendered valuable service as a counselor, and both he survived His end is not known

CROF'FUT, WILLIAM AUGUSTUS (1836-) An American journalist and author, born at Redding, Conn During the Civil War he was first a soldier and then a correspondent in the held for the New York Tribunc Afterward he became editorially connected with various journals and was executive officer of the United States Geological Survey, whose publications he edited for some time. He is publications he edited for some time the author of The War History of Connecticut (1867). A Helping Hand for American Homes (1868), A Midsummer Lark (1882), The Vanderbilts (1886), Folks Next Door (1892, 3d ed, 1804), The Prophecy and Other Poems (1893), a volume of poems, Boulbon Ballads (1880), the opening ode for the World's Columbian Ex-

hibition (1893), Descret, the libretto for the opera by Dudley Buck CROFT (AS, small field) A piece of inclosed land, usually connected with a humble kind of dwelling, whose inhabitant, the renter of the land, is called a "crofter" This method of letting small pieces of land, either for tillage or for pasture, is known as "the crofting sys-tem" This kind of petty farming was formerly common in Scotland, more particularly in the

Highlands See Croftes
CROFT, kröft, Sir Herdert (1751-1816).
An English writer He was educated at University College, Oxford, took orders, and was appointed to the living of Prittlewell, in Essex, which he retained till his death, passing, however, much of his time abroad. He wrote exever, much of his time abroad his write ex-tensively, but is mainly remembered by his "Life" of the poet Young, which he contributed to Johnson's Lues of the Poots (1778-81) He succeeded capitally in mutating Johnson's style A nevel in letter form called Love and Mad-ness (1780) became notorious on account of the insertion of certain letters of Chatterton ob-

tained under false pretense
CROFT, or CROFTS, WILLIAM (1678-1727)
An English musician He was born at Nether Eatington, Warwickshire, and studied music in the choir of the Chapel Royal, then under the direction of Dr. John Blow He was organist of St Anne's, Westminster, from 1700 to 1711. In 1707 he was also appointed organist at the Chapel Royal, and it was in this capacity that he produced the beautiful anthems which have perpetuated his fame In 1724 he published his Musica Sacra (2 vols), containing a collection of 30 anthems and a burnal service According to the preface of the composer, this was the first attempt made in England to print the score of a sacred composition from engravings on plates Among the best anthems of Dr Croft are the following I will Give Thanks (1704), for the thanksgiving after the battle of Blenheim, The Soul of the Righteous (1714), for Queen Anne's funeral, The Lord is a Sun and Shield (1714), for the coronation of George I, O Give Thanks (1715), for the suppression of the rebellion

CROFT'ANGRY, CHRYSTAL The unagmary editor of Scott's Chronicles of the Canongate He is said to have been intended for Scott's

CROFT'ER A term designating a class of small tenants of the Scottish Highlands and islands who hold arable land in severalty and

usually certain rights of pasture in common The crofter is for the most part a descendant of the lowest class under the early clan system, and the rights of common pasturage are traceable to the communal proprietorship of the clan After the breaking up of the clans the legal status of the crofter became that of a tenant at will, by custom, however, he was usually accorded a certain fixity of tenure

During the flist half of the eighteenth century the chieftain of the clan, while losing his political leadership, came to be regarded as the proprietor of the soil In some districts the chieftains who had been at war with the royal power were displaced, and the land granted to supporters of the king. In either case the fol-lowers of the chieftain became tenants, owing rent for their land instead of personal services and dues, as formerly Nevertheless, their economic position was fairly satisfactory, especially in the islands But with the expansion of the woolen industry it became profitable for the landlord to turn his estate into sheep runs, accordingly wholesale evictions of the crofters took place in many of the Highland districts Moreover, natural increase of population had necessitated a reduction in the size of the individual holdings, so that at the end of the eighteenth century the whole class of crofters had been reduced to a condition of abject poverty In the early part of the nineteenth century emigration of the crofters to America and the British colonies was officially encouraged, workhouses were established, and extensive measures for relief in time of famine were undertaken, but no permanent improvement was thus secured In 1883 a parliamentary commission was appointed to investigate the conditions of life of the crofters As a result of the investigation, the Crofters' Act of 1886 was passed By this act the crofter is granted permanence of tenure, so long as he does not violate the specified conditions of his tenure, rents are fixed by a commission, compensation is allowed for improvements which the tenant may make, and the tenant has a right to demand the assistance of the landlord in making other permanent improvements. In order to remedy the evil effects of the excessive subdivision of holdings, the crofter is empowered to call upon the landlord to rent him additional land when the original holding is deemed by the commission to be insufficient

Since the passage of this act the position of the crofter has materially improved Rents have been lowered, and the crofter, assured that improvements which he may make will not have the effect of raising his rent and will not be taken from him through eviction, has advanced appreciably in methods of agriculture and in industry See Scotland, Agriculture

Consult Dalriad, The Crofter in History Consult Identify, 1888), Guernier, Les orofters écossais (Paris, 1897), Crofter Colomization Eleventh Report of His Majesty's Commission (London, 1901), "Crofters Past and Present," in Blackwood's Magazine (Edinburgh, 1906); Crofters' Holdings, Scotland, Act (London, 1907); Crofters' Holdings, S 1907)

CROFTON, FRANCIS BLAKE (1841-1911) Canadian author He was born at Crossboyne, County Mayo, Ireland, and was educated at the Royal School, Dungannon, and at Trinity College, Dublin, where he graduated in 1863. He came to Canada and in 1864-65 was professor of classics in Bishop's College, Lennoxville, Province of Quebec For several years afterward he lived in New York City, where he was a contributor to various periodicals In 1882 he was appointed librarian to the Nova Scotia Legislature, retiring from that position in 1906. He was an ardent advocate of Imperial federation He published several humorous books, including The Beuildered Querists and Other Nonsense (1875), The Major's Big Talk Stones (1881), The Hanbreadth Escapes of Major Mendax (1889), also biographical and Political Studies, as Halburton, the Man, the Writer (1889), For Closer Union (1897), The Imperialism of Halburton (1898), Sombie Tints (poems), and Is Suicide Sin In 1897 he became a vice president of the International Library Conference, London, England, and in 1901 a vice president of the Canadian Society of Authors

CROFTS, krôfts, EBNEST (1847-1911) English painter, born at Leeds He studied under A B Clay in London, and with E J. Hunten in Dusseldoif, where he lived for many years Among his works are "Cromwell at Marston Mooi" (1877), "Napoleon and the Old Guard at Waterloo" (1895), "Funeral of Charles I" (1997, Bristol Museum) They are distinguished for accuracy and truth of detail, but are deficient in action and often merely theatrical in effect However, Crofts stands among the first of the few English battle painters He was elected to the Royal Academy in 1896 and named keeper in 1898.

CROGHAN, kro'gan, George (1791-1849). An American soldier, born near Louisville, Ky He graduated at William and Mary College in 1810, entered the army in 1812, distinguished himself under General Harrison at Fort Meigs, and on Aug 1-2, 1813, defended Fort Stephenson (on the present site of Fremont, Ohio) against the attack of a greatly superior force of British and Indians, for which he received the thanks of Congress and a gold medal In 1814 he was promoted to be lieutenant colonel, but resigned in 1817 and was appointed postmaster at New Orleans in 1824. He became inspector general with the rank of colonel in 1825, joined General Taylor's forces in Mexico in 1846, and took part in the battle of Montercy

CROISET, krwa'za', Marie Joseph Alfred (1845-) A French classical philologist, born in Paris He was appointed professor of Greek at the Faculté des Lettres in 1885 and became a member of the Academy of Inscrippecame a memoer of the Academy of Inscriptions in the following year. He is the editor of various Greek authors and wrote De Persons aquid Aristophamen (1873), Vénophon, son caratère et son talent (1873), La poése de Pindare et les los du lyrisme grec (1880), and, in conjunction with Maurice Crosset, Historica (1986), and in Conjunction with Maurice Crosset, Historica (1986), and the Conjunction with Maurice Crosset, Histo toire de la littérature grecque (5 vols, 1887-99, new ed, 1913), an admirable work. An excellent abridgment of the last-named work, entitled Manuel Thistoire de la hittérature grocque, appeared in 1901 (Paris, new ed., 1913). With J Petitjean he wrote Grammaire grecque (3d ed, Paris, 1896)

CROISET, MAURICE (1846-A French classical philologist, brother of the preceding, born in Paris. He became professor of the Greek language and literature at Montpellier in 1876, and professor of the Greek language and literature at the Collège de France in 1893 He is the author of De Publicæ Eloquentæ Prin-

cipus apud Gracos in Homericis Carminibus (1874) Des idees morales dans l'eloquence politraue de Demosthene (1874), Essar sur la vie et sur les œuvres de Lucien (1882), Aristophanes and the Political Parties at Athens (Eng trans by James Loeb, London, 1909), and, in con-junction with Alfred Croset, Histoire de la littlerature greeque, 5 vols, and Manuel d'histoire de la littérature grecque

CROIX, kiwa, Carlos Francisco de, Mar-QUÉS DE CROIX (1699-1786) A Spanish general and administrator He was born at Lille. French Flanders, and after serving in the Spanish army was appointed commandant at Ceuta whence he was transferred in the same capacity to Puerto de Santa María He afterward be came captain general of Galicia and was Vicerov of New Spain (Mexico) from 1766 to 1771 He was distinguished by strict integrity and high administrative ability. During the last 15 years of his life he was Viceroy and captain general of Valencia

CROIX, CHARLES DE See CLERFAYT
CROIX, TEODORO DE, CABALLERO DE CROIX
(c 1730-91) A Spanish soldier He was born at Lille, French Flanders, and was a brother of the Viceroy of New Spain (Mexico) In 1777 he was appointed Governor of the newly established district known as the "Interior Provinces" of the country and of Sonora, and served in this capacity until 1784 During his brief term as Viceloy of Peru (1784-90) he did much to ameliorate the condition of the Indians and enacted several laws for their protection

He died soon after his return to Madrid. CROIZETTE, krwa'zět', SOPHIE (1848-1901) A French actiess She was born in St Petersburg After two years at the Conservatory she obtained the first prize for comedy In 1869 she appeared at the Théâtre Français as Queen Anne in Un verse d'eau and four years afterward was made a "sociétaire" Mademoiselle Croizette rarely appeared in classic roles Herbest work was in the Sphine (Octave Feuilet), L'Eti angère (Dumas fils), Fourchambault (Emile Augier), and La princesse de Bagdad

(Dumas fils), her last and greatest creation She married and retired from the stage in 1885 CRO'KER, B M An English novelist. She was a daughter of William Sheppard, rector of Rigefin, Roscommon, Ireland, was educated in England, married John Croker, of the Royal Munster Fusiliers, and traveled extensively in India and other parts of the East Mrs Croker wrote some good Trish peasant stories, as Terence (1899), and excels in depicting Anglo-Indian life, particularly the fashonable feminine world. The scenes of Jason and Other Stones (1899), comedy running into farce, are laid in India, Australia, and England. Her novels are commonly translated into French and German. Besides those above may be cited Proper Pride (1882); Pretty Mass Newlle (1883), Village Tales and Juvajle Tragedes (1894), In the Knagdom of Kerry (1896), Beyond the Pale (1897), A State Secret (1901), Angel (1901), Johanna (1903), Nine Days' Wonder (1905), Old Cantonment (1905), Serpent's Tooth (1913).

CROKER, John Wilson (1780-1857). An English writer and politician He was born at Galway, Ireland Educated at Trinity College, Dublin, he entered Lincoln's Inn as a student in 1800 and two years later was called to the Irish bar In 1804 he published Familiar Epistles, a clever satire in verse on the Irish stage, and An Intercepted Letter from Canton, a satire in prose on Dublin society Both ran through several editions. In 1808 he issued a treatise on the State of Iteland, Past and Presenta pamphilet on Catholic emancipation—which brought him to the notice of politicians, and in the same year he was elected member of Parliament for Downpatrick A warm defense in Parliament, in 1809, of the Dulte of York, charged with corrupt administration, helped Croker in the same year to the office of Secretary to the Admiralty, a post which he held for more than 20 years. He was one of the founders of the Quarterly Review and contributed many violent party articles to its pages, as well as a large number of personal and abu-sive leviews, one of the most famous being on Keats's Endymion As Rigby he was caricatuied by Disraeli in Coningsby In Parliament lie steadily opposed the Reform Bill in all its stages, and after its enactment he refused to enter Parliament again He took an active part in the establishment of the Athenaum Club and rendered good service to literature by his annotated edition of Boswell's Johnson (1831), famous for Macaulay's savage review of it, and by his publication of the Suffolk Papers (1823) and Lord Hervey's Memors of the Court of George II (1848) His Stories from the His-tory of England for Children (1817) supplied Scott with the idea of Tales of a Grandfather. He also continued for a time to write verse. His Battle of Talavera (1809) pleased Wellington and was praised by Scott Consult Jennings, Diaires and Correspondence of Croker

(London, 1884) CROKER, RICHARD (1843-An American politician, well known as a leader of Tammany Hall in New York City He was born at Black Rock, Ireland, but when two years of age was taken by his parents to America, and for a short time attended the public schools in New York City He was then for seven years employed as a machinist, became promi-nent in the New York volunteer fire department, and took an active interest in local poli-tics, and about 1865 identified himself with the Tammany Hall organization. From 1868 to 1870 he served as an alderman, was reelected in 1872, but was forced out of office by Tweed, and acted for several months, on Mayor Havemeyer's appointment, as city marshal, his special duty being the collection of arrears in taxes. He was elected city coroner in 1873 and again in 1876, was appointed fire commissioner in 1883, and was reappointed to that position by Mayor Abram S Hewitt in 1887 In 1886, on the death of John Kelly (q v), he became chairman of the finance committee of that organization and its recognized leader From April, 1889, to February, 1890, he was city chamberlam He conducted the successful mayoralty campaigns of High Grant, Thomas F. Gilroy, and Robert A Van Wyck m 1889, 1893, and 1897 respectively, and during the presidential campaign of 1900 supported W J Bryan In 1000 1902, soon after the election of Seth Low to the mayoralty, he resigned as leader of Tammany Hall, and the following year went to England, and later to Ireland In 1907 he won the Derby with his race horse Orby. Consult Lewis, Richard Croker (New York, 1901).

CROKER, THOMAS CROPTON (1798-1854).
An Irish author and antiquarian He was born

in Cork, Jan 15, 1798 He early devoted himself to the collection of legends and songs of the Irish peasantry, and in 1824 he published his Researches in the South of Ireland, characterized by a happy blending of humor and senti-ment with archeological learning. The work was followed by the Fairy Legends and Traditions of the South of Ireland (1825), trans into German by Grimm (1826), Legends of the Lakes (1829), Popular Songs of Ireland (1839) Croker also edited Memous of Joseph Holt, General of the Irish Rebels, wrote two novels, and contributed to the magazines. He devoted much time to archeology, being member of many antiquarian societies. Through the influence of John Wilson Croker, a friend but no relative, he obtained at the age of 20 a clerkship in the Admiralty, a position which he held till 1850 He died Aug 8, 1854 Consult "Life," by his son, prefixed to Fany Legends (London, 1859), and "Memoir of T C Croker" in the introduction of his Walk from London in the introduction of ins wake from Linear to Fulham (ib., 1860) The Popular Songs were edited by Morley (ib., 1880) there works that deserve to be mentioned are Advantuses of Barney Mahonoy (2d ed., 1832), Historical Songs of Ireland (1841), relating especially to the revolutionary struggle between James II and William III, The Keen of the South of Heland (1844), which illustrates Irish political and domestic history, manners, music, and superstitions, Narratives Illustrative of the Control of the Contr tests in Ireland in 1641 and 1690 (1841), and Britannia's Pastorals (with W. Browne, 1852)

CROLL, ki ol, James (1821-90) A Scottish geologist He was born at Whitefield, Perthshire, and received only the usual brief schooling of a peasant's son He studied philosophy and physical science and published a treatise on the Physical Cause of the Change of Chimate during the Glacial Period (1864). He was appointed an officer of the geological survey of Scotland and in that post (1867-81) prosecuted researches which resulted in works including the treatise on Chmate and Time in their Geological Relations (1875), in which he ascribed climatic changes during geological epochs to secular variations in the eccentricity of the earth's orbit, and Chmate and Cosmology (1885), containing a discussion of the origin of the sun's heat and the probable development of the nebulæ and stars Though considerable difference of opinion exists as to the real value of these views in relation to the establishment of a sound geological theory, there is general recognition of the value of his works as stimulating and directing inquiry. In his later life he returned to the field of philosophical speculation and published The Philosophic Basis of Evolution (1890), in which he discusses the fundamental principles underlying the doctrine of evolution Consult Autobiographical Sketch of James Croll, with Memoir of his Life and Worle, by J C Irons (London, 1896).

CRO'LY, DAYID GODMAN (1829-89). An American journalist, born in New York and educated at the New York University He was associated with the Evening Post and the New York Hevald (1854-58) and then became etty editor and subsequently managing editor of the New York World. In 1872 he predicted the panie of 1873 and the failures of Jay Cooke & Co and the Northern Pacific Railroad. From 1872 to 1873 he was editor of the Daily Graphic.

He married "Jennie June" (see CROLY, JANE CUNNINGHAM) His published works include Seymour and Blan Their Lives and Services, with an appendix containing a History of Reconstruction (1868), and a Primer of Positivism (1876)

CROLY, GEORGE (1780-1860) An Irish author and clergyman He was born in Dublin and was educated at Trinity College there In 1810 he was ordained a priest of the English church, and in 1845 became rector of St Stephen's, Walbrook, London. His first work was a poem, entitled Paris in 1815, which appeared in 1817. From this time up to within a short period from his death he wrote almost incessantly as dramatic critic of the New Times, as a contributor to Blackicood's and the Literary Gazette, and as the author of numerous satires, romances, and biographies. Among his works are: The Angel of the World (1820), Tales of St. Bernard (1829), the novel Marston (1846), and the poem The Modern Orlando (1846) He was an imitator of the grandiose style of Byron and Moore, yet Salathiel (1829), his chief publication, contains many effective scenes and is still good reading It was reprinted in New York in 1901 as Tany Thou till I Come CROLY, JANE CUNNINGHAM (1831-1901).

An American author and journalist, better known as Jennie June She was born in England, came to the United States when a girl, and at an early age became a contributor to news-papers and magazines She called the first congresses of women in the United States in 1856 and 1869, organized Sorosis in 1868, founded the New York Woman's Press Club in 1889, and in 1892 became professor of journalism and literature in the Rutgers Women's College. She was married to David G Croly in 1856. Her works include: For Better or Worse (1875), Jennie Juneiana: Talks on Women's (1875), Jennie Juneiana: Talks on womens Topus (1864), Cookery-Book for Young House-keepers (1866), Knitting and Crochet (1885), Thrown on her Own Resources (1891), History of the Woman's-Club Movement in America (1898 and 1900). She was the editor of Demorest's Magazine from 1800 to 1887, and later was editor of the Cycle (which she founded) and the Home-Maker Consult Memories of Jane Cunningham Croly, "Jennie June" (New York, 1904).

CRO-MAGNON, krô'må'nyôn'. A type of mankind supposed to have inhabited southwestern Europe at the end of the Magdalenian epoch, at the close of the Pleistocene They were marked by the most dolichocephalic of crania, elongated at the back (index, 63-74 8), with low face and orbits, but by good stature In 1858 workmen unearthed, in the cave called "Cro-Magnon," near Les Byzies, in the Department of Dordogne, France, imperfect skeletons of these were two women and a child. A neasent three men, two women, and a child. A peasant found a human bone in a rabbit hole, and at the Cave of Aurignac the remains of 17 persons were recovered At Laugerie Basse, in the were recovered At Laugerie Basse, in the Vézère valley, another discovery was made In the Cave of Baumes Chaudes, in Lozère, 35 crania were collected, all of this long, low-faced type. To this type, wherever found, the name of Cro-Magnon is given Consult Mortillet, Le préhistorique (Paris, 1882), Deniker, Races of Man (London, 1900), Ripley, The Races of Europe (New York, 1899), and, for critical observations, Serg., The Medierranean Race (London, 1901), Obermaier, Der Mensch der Vorzeit (1912). Keith, Ancient Types of Man (1912). See Man

CROMARTY FIRTH, krom'er-ti ferth (from Gael crom, OIr cromb, Welsh crum, Bret crum, crooked + OIr art Gall artos, stone, and firth, frith, from Icel fjorpr, ford, ultimately connected with Lat portus, port, Skt par, to cross). A landlocked inlet of the North Sea, on the northeast coast of Scotland, just northwest of the Moray Firth, 18 miles long, 3 to 5 miles broad, and 5 to 35 fathoms deep (Map Scotland, D 2) The entrance is between the North and South Soutars, two high wooded headlands, and is 1½ miles across, with 12 to 30 fathoms of water, and with the Three Kings Reef about half a mile off land Near the firth are the towns of Dingwall, Invergordon, and Cromarty. In the red sandstone, near the entrance, Hugh Miller discovered the fossil fishes Pterichthys, Osteolepis, etc.
CROMARTYSHIRE. See Ross and Crom-

ARTY

CROM'DALE (from Gael crom, crooked + Eng dale) A village in Inverness-shire, Scotland, on the east bank of the Spey It was the scene of a battle fought May 1, 1690, between the Scottish Jacobites and 800 of William III's troops, in which the latter were victorious event is celebrated in a song entitled "The Haughs of Cromdale"
CROME, JOHN (1768-1821). An eminent

English landscape painter and etcher, founder of the Norwich school He is usually called "Old Crome," to distinguish him from his son of the same name Born on Dec. 22, 1768, he passed his youth in humble circumstances, acquiring his taste for painting during an apprenticeship to a sign painter. Together with Robert Ladbrook, a printer's apprentice, he rented a garret and started upon his career as a painter. The two artists spent their leisure time sketching in the field, endeavoring to reproduce nature exactly Crome's pictures thus became "exact views" of the places he loved. His technique is reminiscent of the Dutch masters, whom he studied in the houses of the Norfolk gentry, in his capacity as a drawing teacher, and in a visit to Paris. Hobbema, in especial, was his favorite master, but the foundation of Crome's art was a genuine English realism, and his pictures combine great breadth with delicacy of color and lightness of brushwork, and although they are occasionally marred by overattention to detail, they always contain a true feeling for light and air He painted trees with great force and individuality His "Oak at Poringlam," in the National Gal-lery, and the "Willow" are highest masterpieces of their kind. His works are mostly in private possession, especially among the gentry of Norfolk The National Gallery contains or Norrolk The National Gallery contains three good examples, "Household Heath" and "Chapel Fields, Norwich," besides the one al-leady mentioned. In the Metropolitan Museum of Art, New York, are two good examples, "Hautbors Common" and "The Old Oak" His favorite subjects were taken from the scenery about his native home, but he was capable of adapting himself to the livelier tones of French land-scape, as is indicated in his "Fishmarket at Boulogne" and his "Boulevard des Hallens, Paris," both in Keswich Hall near Norwich Although he followed etching as a pastime only, he was an excellent etcher, working with great care and detail, though sometimes not achieving tone and atmosphere His etchings were published after his death, in 1834, under the title of Norfolk Picturesque Scene, y and again in 1838 and 1850 Crome seldom exhibited in London, but he displayed at different times no less than 288 pictures in the Norwich Society of Artists This society he himself founded in 1803, becoming its president in 1808 He died, April 22, 1821, at Norwich, where nearly all of his life had been passed Consult his biography by Turner (Norwich, 1838), Wodderspoon (1b, 1858), and Hardie, in the Conderspoon (1b., 1885), and Hattle, in the Con-noissen (London, 1904), also Van Dyck, Old English Maxters (New York, 1902), Dickes, The Norwich School of Painting (London, 1905), Binyon, J Crome and J S Cotman (bb, 1906), Theobald, John Crome's Etchings (ib, 1906)

CROME, JOHN BERNEY (1794-1842) English landscape painter, son and pupil of John Crome, usually called "Young Crome" He was born in Norwich and was appointed president of the Norwich Society of Artists in 1819 He painted usually coast and river scenes of England, France, Holland, and Italy, and his best pictures are so like those of his and his best pictures are so like those of his father that his "Yarmouth Water Frolic" (1821) was long considered Old Crome's masterpiece Towards the end of his life his art degenerated, and he produced little besides potboilers, including many moonlight effects Consult W F. Dickes, The Norwich School of Painting (Lon-

don. 1905)

CRO'MER. A seaport and watering place on the north coast of Norfolk, England, 21 miles north of Norwich (Map. England, H 4) stands on the top of one of the highest cliffs on the coast. Nearly all the old town, called "Ship-" with one of the churches, was swept away by the sea about the year 1500 As the sea is encroaching on the land, vessels have to load re encroncering on the land, vessels have to load and unload on the open beach. In 1825 some cliffs 200 feet high fell into the sea. Seamen call Cromer Bay the Devil's Throat, from its dangers to navigation. There is an excellent golf course in the neighborhood. Pop., 1901, 4973.

CROMER, EVELYN BARING, first EARL (1841-An English diplomatist and administrator, born at Cromer Hall, Norfolk, and educated at Woolwich Academy After a brilliant career in the Royal Artillery, he was private secretary to the Earl of Northbook, Governor-General of India, from 1872 to 1876, was Commissioner on the Egyptian public debt from 1877 to 1879, was Controller General of Egyptian finances from 1879 to 1880, was Finance Minister of India from 1880 to 1883, when he became Consul General and Agent in Egypt He was created first Baron Cromer in 1892, Viscount in 1898, and Earl in 1901 He became virtually British Vicercy of Egypt, and his efficient administration won for him the appellation of "Maker of Modern Egypt" He rescued it from bankruptcy, replaced corrupt administrators by honest officials, reduced taxes, reformed the army, increased trade, and greatly extended railway, postal, and telegraph facilities. He resigned in 1907 and returned to England, where in 1911 he was active in securing Unionist votes for the passage of the Parliament Bill, so as to prevent the creation of new peers He wrote Modern Egypt (1908) and Anoient and Modern Imperialism (1910)

CROMER, MARTIN (1512-89). A Polish historian and geographer, born at Biecz, near

Clacow, and educated at the academy in that city He was secretary to the eldest son of King Sigismund I and was intrusted with diplomatic missions to Pope Paul V and to the emperors Charles V and Ferdmand I In 1578 he was appointed Bishop of Ermeland His history of Poland, from its beginning to the year 1506, De Origine et Rebus Gestis Polonorum (1555, frequently reprinted), is a valuable source of information on this subject Another important work is the geographical and statistical publication Polonia (in Latin, 1586, Ger trans 1741)

CROMLECH, kiðm'lëk See Dolmen. CROMP'TON A town in Lancashire, England, 3 mles northeast of Oldham, and 11 miles northeast of Manchester It has important cotton manufactures and collieries Pop, 1901,

13,427, 1911, 14,750

CROMPTON, SAMUEL (1753-1827) An English inventor, whose spinning mule revolutionized the cotton-weaving industry. In his youth he was largely occupied with weaving at home, and it was the dissatisfaction caused by the machine he used that led to the perfection of his invention in 1779 Unable to bear the expense of taking out a patent, he exploited his machine by private arrangement with manufacturers, some of whom later denied their obligations to him, so that for his valuable invention he received less than £70 In 1812, after much labor, he secured from the House of Commons a grant of £5000, the only official Life and Times of Crompton (London, 1860)

CROMPTON'S SPINNER

See SPINNING

CROM/WELL. A diamatic work by Victor Hugo (1827) It was not intended for the stage The preface to its first edition has since become famous as containing the breviary of

French dramatic "Romanticism"
CROMWELL, BARTLETT JEFFERSON (1840—

) An American naval officer, born near Spingplace, Ga He attended the Naval Academy (1857-60) During the Civil War he served in the South Atlantic blockading and Eastern Gulf squadrons, and rose to the rank of lieutenant commander He was promoted commander in 1874, and as such was intrusted with the navigation of the flagship Ticonderoga during Admiral Schufeldt's voyage around the world in 1879-81 He thereafter successively became captain in 1889, commodole in 1898, and rear admiral in 1899 After the liberation of Cuba from Spain Cromwell was ordered to take charge of the naval station at Havana In 1901 he was appointed to the command of the United States fleet in South American waters. In addition to his service at sea, Cromwell was inspector of ordnance at the Philadelphia navy yard (1874-78), at the Portsmouth navy yard (1882-84), and captain of the Norfolk navy yard (1891-94) He retired ın 1902

CROMWELL, HENRY (1628-74). The fourth son of Oliver Cromwell At the age of 16 he served as a soldier in the Parliamentary army. In the Barebones Parliament he was one of the six Irish members In 1655 he went to Ireland as a major general, and was appointed Lord Lieutenant in 1657 His rule was popular, and Lieutenant in 1657 His rule was popular, and his moderation to Royalists received the approval of Charles II, who at the Restoration confirmed his Irish estates under the Act of Settlement His latter years were passed as 201

a farmer on his estate, Spenway Abbey, in Cambridgeshire He died March 23, 1674 His great-grandson, the last representative of the house of Cromwell, died in 1821

CROMWELL, OLIVER (1599-1658). Protector of England He was born at Huntingdon, April 25, 1599, and was the only surviving son and heir of Robert Cromwell and Elizabeth, daughter of William Steward, whose family, tradition notwithstanding, has no connection with the royal house of Stuart The Cromwell family sprang from Katherine, who was the sister of Thomas Cromwell, the Hammer of the Monks, and who married Morgan Williams, a Welsh brewer of means Their son Richard took the surname Cromwell and, profiting by his uncle's influence, rose to wealth and honor in the service of Henry VIII, retaining his sovereign's favor even after his uncle's fall in 1540. The family continued to be prominent from that time and was noted for its lavish entertainment of royalty, but, owing to the extravagance of Oliver's uncle of the same name, the fortunes of the family had been squandered, and in 1627 the family seat at Hinchinbrook was sold to Sir Sidney Montague Oliver's father was the second son of Henry, the Golden Knight, and the grandson of Richard (Williams) Cromwell, and he therefore represents a younger branch of the

family, whose income was never large Little is known of Cromwell's early life was educated at the free school of Huntingdon under Dr Thomas Beard, an austere Puritan In 1616 he entered Sidney Sussex College at Cambridge, a stronghold of Puritanism. but soon withdrew, probably owing to his father's death, in 1617. There is no foundation for the reports by royalist biographers of wildness and profligacy in his early years, though he was boisterous and only moderately successful at his studies He probably studied law for a short time at Lincoln's Inn In 1620 he mar-ried Elizabeth Bourchier, daughter of a London merchant, and she seems to have brought him a merciant, and sue seems to have brough him a considerable dowry. The few glimpses that we have of his life before the beginning of his active public career, which may be said to date from the meeting of the Long Parliament in 1640, leave no doubt as to which side he would espouse in the approaching struggle. For some years he was in the throes of a religious conflict, from which he emerged in a triumphant conversion. Throughout the rest of his life he was deeply religious, an ardent though tolerant Puritan The earliest letter from his pen which has come down to us (1636) is a solicitation for a subscription to maintain a lectureship, by which means the Puritans supported preachers, owing to the neglect of this function by the established clergy. He was elected to the Par-liament of 1628, where his only recorded speech is directed against the opponents of Puritanism He watched the career of Gustavus Adolphus with eager sympathy, and it is thought that his own early military successes were in part a result of his careful study of Gustavus Adolphus' campaigns. He took less interest in purely political matters, but we know of three instances where he championed the poorer inhabitants of his districts whose rights of pas-turage were threatened He was fined £10 in 1630 for having neglected to be knighted, but we have no record of his having resisted the forced loan or the payment of ship money Yet there can be no doubt that he was dissatisfied

with Charles's arbitrary rule, and there is a tradition which corresponds well with circumstances, that he once intended to emigrate to New England If this is true, it was probably between 1631 and 1636, and it may have been prevented by a legacy which fell to him in the latter year He was cletched to the Short Parliament in 1640 and to the Long Parliament in the same year

Cromwell played a subordinate part in the deliberations of the Long Parliament He had no share in the impeachment of Strafford was rather more interested in the constitutional reforms, but most of all in ecclesiastical matters, and joined Sir Henry Vane and Hampden in demanding the abolition of the episcopacy, 'root and branch" On the outbreak of the Irish insurrection of 1641 it was he who pioposed that Parliament should assume control of the militia When the Civil War broke out in 1642, he was very active in securing the authority of Parliament in the eastern counties and commanded a troop of horse in the battle of Edgehill, Oct 23, 1642 In 1643 the war everywhere went against Parliament except in the Eastern Association, where Cromcept in the Eastern Association, where crom-well not only kept the Royalists at bay, but even gained ground His one troop had grown to 10, and afterward grew to 14, forming two regiments of the best-drilled cavalry in England For his services in the Eastern Association Parliament made him lieutenant general of the army of the Eastern Association (1644), and appointed him a member of the committee of both kingdoms In the battle of Marston Moor, July 2, 1644, he commanded the Parliamentary horse, whose final charge decided the fortunes of the day Eitherto the Parliamentarians had been inferior in cavalry, whose military importance was greater in those days than now It was due to Cromwell that this inferiority was overcome It is at about this time that the division of the Puntans into two parties clearly appears The Presbyterians, who were largely in the majority in Parliament, were alarmed at the growth of religious sects in the army, and they were anxious for an accommodation with Charles in order to be free to suppress Independency The army, on the other hand, had become the stronghold of Independency and desired religious toleration and a vigorous prosecution of the war Cromwell was the spokesman of the party of toleration. He impeached Manchester for half-heartedness in the prosecution of the campaign and found support with the Commons, but not with the Lords He then disinterestedly proposed the reorganization of the army under new leaders, and on the adoption of the New Model (qv), and the Self-Denying Ordinance (qv), assumed that his military career was over On the contrary, he was appointed lieutenant general in command of the cavalry, and by a charge of the Parliamentary horse decided the day at Naseby, the last battle of the First Civil War, June 14, 1645 The distrust between the Presbyterian Parliament and the Independent army became an open breach when the Parliament not only proposed to disband the army without paying the arrears due to the men, but made overtures to Charles which seemed to the army a surrender of what they had been fighting for Cromwell, now the recognized leader of the army, hesitated, as was his wont, and tried to mediate between the two parties,

but in the end threw in his lot with the army It was he who ordised the abduction of the King from Holmby In the Second Civil War, a consequence of this rupture; in which the King played off one party against the other, Cromwell defeated the Scots under Hamilton, who were over twice his number, in a nematicable three days' battle near Preston. Aug 17–19, 1648 The army now chamored for the life of the King, whose duplicity had caused the renewal of the war. For a time Cromwell held back, but when his mind was once made up no legal technicality could stop him 'I tell you we will cut off his head with his crown upon it," he cried roughly, in answer to an argument denying the purishedism of the High Court of Justice He had nothing to do with Pride's Purge, being absent at the time, but he accepted the result of it, and was foremost in all the events leading up to the King's execution

(Jan 30, 1649) On the abolition of the monarchy the position of the Commonwealth was extremely perilous It was torn as under by partisan strife, and it was without a finend in Europe Scotland, alienated by the execution of the King and hostile to the dominant Independent and Mil-tary party, proclaimed Charles II King, not only of Scotland, but of England and Ireland as well Ireland demanded immediate attention, for the Second Civil War had its counterpart there, and a coalition of the various parties had all but driven the Parliamentary forces out of the island Cromwell accepted the command of the forces destined for its reconquest on March 30, 1649, and landed at Dublin, August 15, with three regiments. At Drogheda, being in the heat of action," he ordered the famous massacre of the garrison of 2800 men, which had refused to capitulate (September) This was in accordance with the strict rules of was of the time, though it had not been put into practice in England Cromwell explained that it was a just punishment for the outrages of 1641, which he looked upon as entirely wanton and without provocation. The immediate military effect of the massacre was advantageous, since for a time town after town surrendered with little resistance, but its unfortunate political effect lasts until the present day At Wexford there was another massacie, though not by Cromwell's order. In May, 1650, the resistance was so nearly broken that Cromwell left the completion of the conquest to his successors, Ireton and Ludlow, and hastened back to confront the danger from the side of Scotland He swept away with impa-tience Fairfax's legal objection that the Scots had a right to choose their own King, for he saw clearly that England must either coerce the Scots or be coerced by them He defeated one Scottish army at Dunbar, Sept 3, 1650, and another, commanded by Charles II in person, exactly one year later at Worcester While he had to be on his guard from this time forth against plots and upilsings, Wolcester marks the end of armed resistance to the Republic He brought Scotland and Ireland (or the Protestant part of Ireland) into legislative union with England, the first union of the three kingdoms, and gave them free trade and a better administration of justice, but the taxes to support the English garrisons were heavy In addition, Ireland groaned under the attempt to transplant her Catholic population, or, as the plan was afterward modified, her Catholic landowners, to the wilds of Connaught in order to make way for English settlers Cromwell's treatment of Ireland was pitfully harsh, but it was caused principally by his complete ignorance of liish affairs, though his ignorance was not greater than that of his countrymene.

The problem which now confionted the leaders of the Commonwealth was the substitution of a permanent constitutional government in the place of the provisional Rump. withdrawal of the Cavalier party on the out-break of the Civil War, and the expulsion of the Picsbyterian members in the Pride's Purge, had left only 60 or 70 members in habitual attendance in Parliament, whose power de-pended solely upon the support of the victo-rious army Not only had they made themselves very unpopular by their harsh measures, but they refused to give way to a newly elected and more truly representative Parliament which the army desired, unless they were made members of the new Parliament without election, and clothed with power to exclude undesirable new members, especially those of Royalist sympathies. In the course of the prolonged dispute they were guilty of what Cromwell considered a breach of good faith, whereupon he angrily expelled them on April 20, 1953, to the great satisfaction of the English nation But with them went the last vestige of civil authority in the land, and England was left face to face with the army-a state of affairs which, in view of the well-known English detestation of military rule, could not long endure Under the influence of Harrison and the extreme Puritans he called on the various Congregational churches to nominate members for a Parliament, which resulted in the Nominated or Barebones Parliament (qv) of 149 members (of whom four represented Scotland and six Ireland) This Parliament soon showed such a readiness to adopt radical and impossible measures, and was so torn asunder by party strife, that when the Moderates rose, early on the morning of Dec 12, 1653, and voted its dissolution, Cromwell was greatly relieved, though he had no previous knowledge of the conspiracy. The officers thereupon adopted a written constitution, called the Instrument of Government (qv), which is of great interest from the point of view of constitutional history, under which Cromwell, on December 16, as-sumed the title of Protector. An elected Parhament of one House was provided for, whose powers were defined by the Instrument The first Parliament which met under its provisions, on Sept 3, 1654, is of great importance to a correct understanding of the Protector's treatment of his parliaments. He invited a revision of the Instrument, but in the debates on it the Parliament showed signs of making itself perpetual, of taking away liberty of conscience, and of reducing both the aimy and the Protector to its exclusive control, thus breaking down the balance of power between the Protector and Parliament which the Instrument had sought to establish Clomwell interfered by force and excluded from the House all who refused to sign an agreement not to alter the Instrument in these "four fundamentals" This incident is crucial in the appreciation of Cromwell's parliamentary difficulty The leaders of the popular party failed to understand that government by consent of



OLIVER CROMWELL FROM AN ENGRAVING BY JAMES CALDWELL AFTER A PAINTING BY ROBERT WALKER

the people meant the return of the Stuarts and that the sole salvation of the Commonwealth lay in a strong executive backed by the army Furthermore, his demands were moderate, for, says Mr. Gardiner, "his four fundamentals have been accepted by the nation and are at this day as firmly rooted in its conscience as pailamentary supremacy itself" Cromwell dissolved the Parlament without coming to an agreement with it and without receiving the necessary supplies. In the year following, Penruddock's rising drove the Protector to acts as illegal as any of which Charles I had been guilty. He divided England into 10 military districts, over which he placed major generals, with extensive police powers backed by military force, the estates of Royalists being taxed by his own arbitrary power to support the scheme. It was a success as a police measure, but the nation groaned when Cromwell used this method to enforce a stricter standard of Puritan morality than the people were ready to accept The foreign wars made new supplies necessary, and in 1656 the Protector called his last Parliament, from which his council first excluded 100 undesirable members Upon the discovery of a plot against the Protector's life, Parliament drew up a new constitution called the Humble Petition and Advice, providing for an Upper House and offering Cromwell the title of King Cromwell hesitated for some weeks, but, finding the title unpopular with the army, he at last declined it. The Petition and Advice was then passed with the title Protector substituted for that of King, and was adopted in place of the Instrument of Government Upon the second session of the Parliament in January, 1658, it was found that the promotion of Cromwell's supporters to the Upper House had given the Republicans a majority in the Lower House. They not only insisted upon revising the constitution anew, but were forming conspiracies of a dangerous sort, whereupon Cromwell dissolved them, February 4. He had failed to transform the military into a civil state
The vigor with which Cromwell conducted

Ingland's foreign affairs has been much admired He had little to do with the Dutch War, which he disliked as a war against a Protestant power. This he brought to a successful conclusion, April 5, 1654 The two leading nations of Europe were at war and hidding for his alliance. He was at first inclined to favor Spain, partly from his sympathy for the French Huguenots and partly because France supported Henrietta Maria and the Stuart cause Spain, however, had prohibited English ships from sailing in West Indian waters, even though bound for an English colony In December, 1654, Cromwell sent out a badly equipped expedition under Penn and Venables, which suffered a disastrous repulse in an attack against Santo Domingo, but seized Jamaica, whose importance was little appre-ciated at that time This attack naturally pre-cipitated a war with Spain in Europe in which Blake, having previously brought the Bey of Tunis to terms (April 4, 1655), destroyed one Spanish treasure fleet at sea (Sept 8, 1656) and sank another in the harbor of Cadiz (April 20, 1657). Two treaties were signed with France—the first on Oct 24, 1655, providing for the expulsion of the Stuarts from French territory; the second on March 23, 1657, providing for a joint attack upon the Spanish

Netherlands, in which the English greatly distinguished themselves before Dunkirk, in the battle of the Dunes, June, 1658, and secured Mardick and Dunkirk as their share of the spoils. But while Croniwell succeeded by force of arms in making England universally feared, he was very ignorant of European politics and his aims were faulty. He was completely under the illusion that the Catholic powers were on the point of combining to crush Protestantism, and he was constantly negotiating with Charles X of Sweden, whom he erroneously regarded as a second Gustavus Adolphus, to form a counter Protestant league, not knowing that it was impossible to reconcile, for religious purposes, either Sweden and Holland on the one hand, or France and Spain on the other Moreover, in allying with France against Spain he did much to prepare the way for Louis XIV and the period of French aggression in Europe should it be forgotten that his foreign enter-prises greatly increased the burdens of a heavy taxation which alienated the people of England from his rule He died on Sept 3, 1658

In 1899 Parliament erected a statue to Cromwell in Westminster, facing Whitehall. The debates which the election of this tardy memorial to the great Puritan leader occasioned in Parliament show how vital to many Englishmen are, even yet, the principles for which their forefathers struggled in the period

of the Great Civil War
Bibliography. The chief source of information in forming an estimate of Cromwell's character will always be his own words, first collected by Carlyle, Letters and Speeches of Oliver Cromuell (London, 1845) The speeches are to be found in Stainer, Speeches of Oliver Orom-well, 1644-58 (1b, 1901) His parliamentary career is to be followed in Parliamentary Hiscareer is to be followed in Parliamentary History, vols ixxxi (h. 1760-62); together with the numerous memoirs, of which those of Whitelock and Ludlow deserve special mention. The Calendars of State Papers, Domestio Series, together with the great collections of Rushworth, Clarendon, Somers, and Carte, are rich mines of material, while the Thurlos State Papers (b., 1742) contain the greater part of the diplomatic correspondence Gardiner, Constitutional Documents of the Payton Recollection stitutional Documents of the Puntan Revolution (1b, 1899), is invaluable Of the older writers, Guizot and Ranke are still useful, but they are largely superseded by the great works of Gardiner, History of England, 1603-42 (10 vols, London and New York, 1883-84), The Great Civil War (1b, 1893), and the History of the Commonwealth and Protectorate (1b, 1894-1901) Gardiner has summarized the results of his researches in Gromwell's Place in History (ib, 1897) and Oliver Cromwell (London, 1901) Hardly inferior to Gardiner's work is Firth, Oliver Cromwell and the Rule of the Puritans in England (London and New York, Purstans in England (London and New York, 1900). The biographies by Harrison (London, 1888) and Morley (New York, 1900) are briliant, but hardly of equal value The Other Cromwell of Theodore Roosevelt (ib, 1900) is brief and readable Gardiner and Mullinger, Introduction to the Study of English History, part in (London, 1894), contains an account of the literature of the period, both contemporary and modern. Later works include. Marshall, Street of Observe Crewell (New York, 1908). Story of Ohver Cromwell (New York, 1908); Rhodes, "A New Estimate of Cromwell," in his Historical Essays (ib, 1909), Firth, The Last

Years of the Protectorate (London, 1909), Wilkinson, 'A Narrative of the Circumstances Conceining the Head of Olivei Croimwell," in the Archeological Journal, vol Ixviii (th. 1911), Larned, A Study of Greatness in Men (Boston, 1911), Johnstone, Olivei Croimvell (London, 1912), Marshall, Through Great Britain and Ireland with Cromiell (New York, 1912)

CROMWELL, RIGHARD (1626-1712) Lord Protector of England. The third and eldest surviving son of Oliver Cromwell, he was born at Huntingdon, Oct 4, 1626 When Oliver became Protector, he wished to train his son as his successor Richard entered Parliament, was appointed one of the Committee of Trade, and became Chancellor of Oxford But, of an annable temperament, he was more addicted to pleasure and sport than statecraft, and after his father's death, in 1658, retained the protectorship for not quite nine months, until his willing demission in May, 1659 He lived in returnent on the Continent during 20 years and returned to England in 1660 Richard was of a peaceful, bucolic temperament that little fitted him to play his part in stirring times He died at Cheshunt, July 12, 1712 Consult Guizot, History of England under Richard Conwell (London, 1856)

land under Richard Cromwell (London, 1856)
CROMWELL, THOMAS, EARL OF ESSEX
(c 1485-1540) An English statesman and Henry VIII's prime agent in effecting the Reformation He was born at Putney, near London, where his father, a man of peculiarly evil character, engaged in the varied pursuits of blacksmith, brewer, innkeper, fuller, and shearer of cloth After a meagre education he went to Antwerp as a clerk in a factory and successfully devoted his spare time to learning languages He spent some time in Italy as a soldier and trader He returned to England in 1513 and, while following the paternal vocations, developed into a money lender, a lawyer, and an influential citizen He received a trusted appointment from Cardinal Wolsey and under his patronage entered Parliament, where his able speeches attracted attention. He successfully defended his master against the bill of impeachment, and Henry VIII, appreciating his talent, made him his private secretary He received a succession of honors, which, after kinglithood in 1531, included the Chancellorship of the Exchequer (1533), Mastership of the Rolls and Vicarship-General of Ecclesiastical Affairs (1535), the office of Lord Privy Seal (1536), and that of Lord Chamberlain (1539), and culminated in his creation as Earl of Essex in 1540 For seven years, by subservience to the King, he held supreme sway in the royal councils and controlled all the administrative departments He carried out faithfully the monarch's schemes to establish the Reformation His methods in suppressing the monasteries earned him the designation of malleus monachorum, the 'Hammer of the Monks' He was very unpopular, and after promoting the marriage of Henry with Anne of Cleves, the King's aversion to the Queen was extended to the instigator of the union Henry assented to a bill of attainder for treason on a long list of offenses, and, after a piteous entreaty for mercy, Cromwell was beheaded on July 28 1540 Froude praises his character Dixon calls him "the worst enemy the Church of England ever had" Consult Drayton, Historie of the Life and Death of the Lord Cromwell (London, 1609), Hook, Lives of the Archbishops of Canterbury, vol vi (ib, 1868), Froude, History of

England (b. 1881-82), Merriman, Life and Letters of Thomas Cromuell (Oxford, 1902) Van Dyke, Renascence Portraits (New York, 1905), Dixon, History of the Church of England, vol 1 (London, 1884-1902), Gardner, The English Church in the Sixteenth Century (1b, 1902)

CROMWELL, THE LIFE AND DEATH OF THOMAS, LORD A play of unknown authorship, once attributed to Shakespeare, and entered at Stationers' Hall in 1602 It was founded on the tragic fate of the Earl of Essex See Crowwell, Thomas

CRONACA, krô'na-ka, IL See POLLATUOLO, SIMONE DEL

CRONEGK, kró'nėk, JOHANN FRIEDRICH, BARON VON (1731-58) A promising young German dramatist of the pie-Lessing period He was born at Ansbach (in the principality of that name), was educated at Leipzig, where he came under Gellert's influence, and at Halle, and in 1754 received the title of Hofrat His best-known work is his tragedy Codrus (1757), in ilymed Alexandrines—a somewhat rhetorical but sonorous imitation of the French classic manner—which was awaided the prize offered by the Berlin bookseller Nicolai for the best German tragedy His ode Der Krieg (1756) was praised by Lessing He was among the first to direct German scholarship towards the study of Spanish literature Consult the briggaphy by Gensel (Leipzig, 1894)

CRONENBERG, krō'nen-berk See Kronen-

CRONHOLM, krön'hölm, Abraham Peter (1809-79) A Swedish historian He was born at Landskrona, was educated at Lund, and in 1849 became professor of history in that city His works, which are based upon a careful personal study of the archives of Stockholm, Copenhagen, Berlin, Dresden, Vienna, and of other leading European cities, include the following Formardiska Minmen (1833-35), Katholska Ligun ook Huguenottorna (1839), Skånes politiska historia (1847-51), Sveriges historia under Gustof II Adolphs regering (1857-72)

CRONJE, kron'ye, Pietrus Arnoldus (1835-1911). A Boer soldier In the campaign of 1881 against England he distinguished himself at Doornkop and at Majuba Hill, where he was second in command In 1896 he captured the raiders led by Dr Jameson into the Transvaal. At the outbreak of the war against England in 1899 he was stationed with 6000 troops on the western frontier At Modder River (November 28) he fought an indecisive battle with Lord Methuen, who was marching with his division to the relief of Kimberley, in which he inflicted terrible loss on the enemy, and at Magersfontein (December 11) he won a brilliant victory over the same general Immediately upon the beginning of Lord Roberts's invasion of the Orange Free State, in 1900, he sent a poitton of his army to the north, and with the remainder sought to oppose the English advance on Pretoria At last surrounded, he intrenched himself at Paardeberg and, under a scathing artillery fire, sustained that position until the failure of food and ammunition compelled him to surrender, with some 4000 troops and six guns, on February 27, the anniversary of Majuba Hill. He was thereupon sent as a prisoner of war to St. Helena He was one of the most sagacious of the Boer leaders and was a member of the Executive Council of the Transvaal. In 1905

he was forced by poverty to appear in the United An English physicist and chemist, born in Lon-States in a mimic war

CRON'OS. See SATURN

CRONSTADT, kron'stat See Kronstadt CROOK, ktuk A coal-mining town in Dur-ham, England 4½ miles northwest of Bishop Auckland Pop., 1901, 11 470 1911 12,308 CROOK (ME crole, crol., Icel highr, hook)

In musical instruments, such as the French horn or trumpet, a circular tube, which fits into the end of the instrument next the mouthpiece, for the purpose of lengthening the tube of the instrument and thus altering the pitch to suit the key of the music These crooks save the player the great inconvenience of carrying as many instruments as there are keys in which he is to play

CROOK, GEORGE (1828-90). An American soldier, born near Dayton, Ohio He graduated at West Point in 1852 and spent the next nine years in California He became colonel of the Thirty-eighth Ohio Volunteers and captain of the Fourth Infantry in the Federal army in 1861, served throughout the Civil War, and in Maich, 1865, was brevetted brigadier general and major general for services during the war In March and April, 1865, he was in command of the cavalry of the Army of the Potomac. In 1866, as lieutenant colonel in the regular army, he was sent to Idaho, where he remained until 1872, in almost constant warfare with the Indians there. He subdued the tribes in Arizona in 1872 and in 1875-77 completely crushed the power of those in the Northwest, after Custer's defeat at their hands He protected the Apaches (1882) from the encroachments of the Mormons and others on their lands, and defeated the Chiricahuas in 1883 Obtaining sole charge of all the tribes, he encouraged them in their industries and made them self-supporting communities He was promoted to the rank of brigadier general in 1873 and to that of major general in 1888 From this year until his death he was in command of the Department of the Mıssouri

An American CROOK, ISAAC (1833-) clergyman and educator, born at Crossenville, elergyman and educator, born at Cossen III., Perry Co, Ohio In 1859 he graduated from Ohio Wesleyan University, and, having been ordained (1864) to the Methodist Episcopal ministry, he held pastorates in Ohio, Illinois, Michigan. Minnesota, and Kentucky He was Michigan, Minnesota, and Kentucky He was president of the University of the Pacific in 1891-92 and of Ohio University in 1896-98, and chancellor of Nebraska Wesleyan University in 1892-96. After serving for four years as pastor at Ironton, Ohio, he was presiding elder of the Chillicothe District from 1902 to 1908 He is of Crete, Nebrasha (1896), Jonathan Edwards (1903), Earnest Empetation (1905), John Knoa, the Reformer (1906), The Great Five (1907)

CROOKBILL See WRYBILL

CROOKED ISLANDS. A group of the Bahamas, consisting of Crooked Island, Acklin Island, Fortune Key, and Castle Island. The largest, Crooked Island, contains 76 square miles (Map West Indies, D 2). In common with some others of the group, it is valuable chiefly for its salt Pop, 1911, Ackim Island 1733, Crooked Island 1541. Chief town, Pitt's

CROOKED LAKE. See KEUKA LAKE CROOKES, kruks, SIR WILLIAM (1832-

don, June 17, 1832 He studied at the Royal College of Chemistry, where he later assisted Hofmann In 1854 he became superintendent of the meteorological department of the Radcliffe Observatory, Oxford, and in 1855 professor of chemistry at the Chester Training College After 1859 he was editor and proprietor of the Chemical News, which he had founded, and after 1864 he also edited the Quarterly Journal of Science He was foreign secretary of the Royal Society in 1908-12, at various times was president of the Chemical Society, the British Association, and the Institute of Electrical Engineers, and was chosen corresponding member of numerous continental societies In 1897 he was knighted, in 1907, with Edouard Buchner, he was awarded the Nobel prize for chemistry, and in 1910 the Order of Merit was conferred upon him He is an authority of the first rank on sanitary questions, especially the disposal of the sewage of towns, and his method of producing extreme vacua rendered incandescent electric lighting a practical possibility. His original researches in chemistry and physics led to the discovery of the metal thallium in Subsequently he devoted several years to an elaborate investigation on the atomic weight of that element Among his other discoveries may be mentioned the sodium amalgamation process for separating gold and silver from their ores (1865), and especially his new method for the spectroscopic investigation of substances— one of the numerous and brilliant results of his prolonged studies of "radiant matter" He also devised the radiometer (qv) and later the otheoscope, a greatly improved form of the radiometer. Among his publications may be mentioned A Practical Handbook of Dyeng and Oaltoo Printing (2d ed, 1883), an English translation of Wagner's Ohemical Technology (2d ed, 1894), Select Methods of Chemical Analysis (4th ed, 1905), Diamonds (1909); and papers on radiant-matter spectroscopy His original views on the genesis of the elements may, with the development of knowledge, form an important contribution to chemical philosophy.

CROOKES TUBE A sealed vessel of glass from which the air has been exhausted and a high vacuum obtained, through which a current from an induction coil or other source of highpotential electricity is passed. A Crookes tube differs from a Geissler tube (qv) in the higher degree of its exhaustion and in several important particulars which will appear in the description of its operation given below. The name is derived from Sir William Crookes (qv), who was able by his improvements in the Sprengel pump (see AIR PUMP) to obtain vacuum tubes of greater efficiency than those of previous investigators Crookes was not the inventor of the highly exhausted tube, as Hittorf, of Munster (1869), had performed a number of experiments with tubes having a comparatively high vacuum, but it remained for the English investigator to push the experiments still further and to formulate hypotheses

and theories

A Crookes tube contains two or more electrodes known as the cathodes and anodes These are formed by platinum wires which pass through the glass walls of the tube and terminate in metallic plates of the material and shape desired for the experiment. The exhaustion is effected by connecting the tube to a mercurial air pump and then sealing it when the proper point is reached. The terminals are then connected with an induction coil, or other source of high potential, which is set in operation important peculiarity of such a vacuum tube noticed by Professor Hittorf consists of a fluorescence (qv) or golden-green glow produced on the glass opposite the cathode There is not the brilliancy of glow that is found throughout the tube as in the Geissler tube, and the rays which produce the fluorescence issue from the surface of the cathode in straight lines normal or perpendicular to that surface, not being bent to follow the shape of the tube, as would be seen in tubes of a less degree of exhaustion cathode rays have many other interesting properties They may be deflected by a magnet, and they cause a number of substances, such as diamonds and rubies, on which they impinge, to become brilliantly phosphorescent, their energy is sufficient to heat to a high temperature a surface on which they fall and can also be exhibited in causing a small wheel with mica vanes, mounted within the tube, to revolve as a result of the impact. Crookes used cathodes of plane, convex, and concave surface, from which the rays would be emitted in beams either parallel, diverging, or converging. After studying these rays and their properties he concluded that the discharge from the cathode represented a new form of matter which he considered as existing in an ultragaseous or radiant state. The most important use of the Crookes tube is for the production of Rontgen rays, or X-rays (qv.), which are the rays passing out from the tube opposite the cathode. To produce these rays a tube must be employed where the vacuum is adapted to the work in hand, and there are self-regulating tubes on the market in which this property is obtained In 1913 a tube susceptible of more exact regulation and power, as well as requiring less time of exposure, was devised by W D Coolidge, in which the cathode is formed of a tungsten filament maintained at a high temperature through the passage of current from a storage battery These tubes have a very high vacuum and give a pure electric discharge. The absence of fluorescence is a notable feature. See ELECTRICITY for an account of the passage of a current through rarefied gases

CROOKES VACUUM See MATTER, Theories of Matter

CROOKS, GEORGE RICHARD (1822-97). American Methodist theologian. He was born in Philadelphia and graduated in 1840 from Dickinson College, where he later taught for pockinson College, where he later taught for several years. Between 1848 and 1880 he held pastorates in Philadelphia, Wilmington (Del), New York City, and Brooklyn (N Y), there-after until his death he was professor of his-torical theology at Drew Theological Seminary, Professor Crooks, one of the most influential and distinguished Methodist theologians of his time, was instrumental in inducing his church to sanction seminaries as a training for its ministry. He edited the Methodist from 1860 to 1875 and published an edition of Butler's Analogy (1852), The Life and Letters of Rev. Dr John McClintock (1876), Sermons (1885) and Life (1890) of Bishop Matthew Simpson, and

The Story of the Christian Church (1897)
CROOKS, WILLIAM (1852-) An English labor leader He was born in a London poorhouse, was apprenticed to a cooper when he was 14, and became active in the labor-union movement He was a member of the London County Council after 1892, mayor of Poplar in 1901, was elected to Parliament from Woolwich in 1903, and wis reelected in 1906 and 1910.

CROOKSTON, kruks'ton A city and the county seat of Polk Co, Minn, 230 miles west by north of Duluth, on the Red Lake River, which affords abundant water power, and on the Great Northein and the Northern Pacific railroads (Map Minnesota, A 3) Among note-worthy features are the Government Land Office, Carnegre library, Federal building, courthouse, St Joseph's Academy, Bethesda Hospital, and the Northwestern School of Agriculture. city derives a considerable trade from a tributary agricultural country and manufactures lumber. farm machinery, gas engines, castings, sashes and doors, leather goods, furniture, wagons, biscuits, etc Crookston was incorporated in 1879. The government is administered by a mayor and a council. Pop, 1900, 5359, 1910, 7559

CROOKSVILLE. A town in Perry Co, Ohio, 64 miles by rail southeast of Columbus, on the Zanesville and Western and the Cleveland, Akron, and Cincinnati railroads (Map. Ohio, F 6) It has large deposits of potter's clay, and there are a number of pottery plants, a crate factory, brickworks, and coal mines Oil is also produced in considerable quantities Pop, 1900, 835, 1910, 3028

CROP'PIES. A derisive nickname given by the Protestant Irish to their Catholic opponents in the time of the English Revolution of 1688 The name was applied to the Irish rebels of 1708 because of their sympathy with the French Revolutionists The Roundheads were so called in 1642. A factional Irish song called "Crop-

pies Lie Down!" was a favorite with Orangemen, CROP'SEY, JASPER FRANCIS (1823-1900)
An American landscape painter, born at Rossville, N. Y. At first he studied architecture, but he abandoned it to study art and in 1847 visited Italy He spent seven years in London and exhibited at the Royal Academy. His Autumn on the Hudson' and "Richmond Hill" were praised by John Ruskin. Cropsey belonged to the so-called Hudson River school (qv) and painted mostly views of the White Mountains or the Hudson and English landscapes of similar type. His earlier works were in great demand, they are good in color and show much skill and feeling, of which scarcely a trace remains in his later pictures Other pictures by him are "Niagara Falls" (Brooklyn Museum), "Landscape" (Metropolitan Museum, New York), "Lake George," "View near Rome," and "Sunset, Lake George" (New York Public Library), "The Sibyl's Temple", "High Tom, Rockland Lake " Consult Isham, History of American Panning (New York, 1905)

CROQUEMITAINE, krok'mé'tán' (Fr, from croquer, to cumch). A French monster or bogy invoked by nurses to frighten unruly children. In I'Edune's Légende de Croquemitaine. Mifeeling, of which scarcely a trace remains in his

In L'Epine's Légende de Croquemitaine, Mitaine, a goddaughter of Charlemagne, searches for the castle of Croquemitaine, near Saragossa

CROQUET See ROQUE.

CRORE See LAC.
CROSBY, kroz'bi, Alpheus (1810-74). An
American educator and author He was born at Sandwich, N H, graduated at Dartmouth in 1827, and studied theology at Andover from 1831 to 1832 He became professor of Latin and Greek at Dartmouth in 1833 and of Greek only in 1837. From 1857 to 1865 he was principal of the Salem (Mass.) Normal School. He published an edition of the Anabasis; The Second Advent (1850); First Lessons in Geometry (1851); A Compendious Grammar of the Greek Language (1871); 'Greek Tables (rev. ed., 1871); Greek Lessons (rev. ed., 1872).

GROSBY, Earrest Howard (1856–1907). An American reformer and author, born in New York City. He was educated at New York University and the Columbia Law School. While a member of the State Assembly (1887–89), he introduced three high-license bills, all vetoed by the Governor. From 1889 to 1894 he was judge of the Court of the First Instance at Alexandria, Egypt. He became an exponent of the theories of Count Tolstoy, whom he visited before his return to America; his relations with the great Russian later ripened into intimate friendship, and he devoted himself in America largely to promulgating Tolstoy's ideas of universal peace. His book, Plain Talk in Pealm and Parable (1809), was widely commended by such writers as Biornson, Kropotkin, and Zangwill. He is also author of Captain Jinks, Tero (1902); Swords and Plousslares (1902); Tolstoy and Plousslares (1902); Tolstoy and Plousslares (1904); Tolstoy as a Schoolmaster (1904); Garrison, the Non-Resistant (1905); Proud-Cast (1905); Labor and

Noighbor (1908).

CHOSEY, FANNY (MRS. FBANCES JANE VAN ALSTYNE) (1820—). An American hymn writer, born at South East, Putham Co., N. Y. She lost her eyesight when an infant six weeks old. After attending the Institution for the Blind, in New York City, for nine years, she became instructor in Greek and Roman history and in various other branches at that institution, until her marriage to Alexander Van Alstyne in 1858. Some of her several thousand hymns are contained in Moody and Sankey's and Solos. Among her best-known verses are: "Safe in the Arms of Jesus"; "Pass Me Not, O Gentle Saviour"; "Jesus is Calling"; and "I am Thine, O Lord." Her songs include the well-known "There's Music in the Air" and "Hazel Dell." Her secular poems have been published under the titles The Blind Girl and Other Poems (1884) and Bells at Evening and Other Poems (1884) and Bells at Evening and Other Poems (1888). Consult her Memories of Bighty Years

CHOSEY, Howard (1826-01). An American Presbyterian clergyman, born in New York City. He graduated at New York University in 1844, was professor of Greek there in 1851-59, and subsequently held the same chair in Rutgers College. He was ordained in 1861 and became pastor of the First Presbyterian Church in New Brunswick, N. J. From 1865 to 1891 he was pastor of the Fourth Avenue Presbyterian Church, New York, and from 1870 to 1881 was chancellor of his alma mater. He was moderator of the General Assembly of 1873. He was instrumental in organizing, and for several years was president of, the Society for the Prevention of Crime and was prominent in his activity against the illegal liquor traffic, but distinguished between 'temperance and total abstinence. He was a member of the American Committee which revised the New Testament. Besides sermons and addresses, he published: The Lands of the Moslem (1851); Notes on the New Testament (1863); Social Hists for Young Christians (1868); Jesus: His

Life and Works (1870); Thoughts on the Pentateuch (1873); and commentaries on Nehemiah, Joshua, etc.

CROSEY, JOHN SCHUYLER (1839-1914). An american soldier. He was born in Albany Co. N. Y., was educated at New York University, was appointed second lieutenant of the First Artillery in 1861, served throughout the Civil War, and, after being three times brevetted, acted for a time as adjutant general on the staff of General Canlyy. Subsequently he served as aid, with rank of lieutenant colonel, under Sheridan and Custer against the Indians, and resigned from the army in 1871. He was United States Consul at Florence, Italy, from 1876 to 1882; was Governor of Montana Territory from 1882 to 1884; and from 1884 to 1886, when he resigned, was First Assistant Postmaster-General. In 1889 he served as school commissioner of the city of New York.

CROSBY, PERCE (1923-99). An American naval officer. He was born near Chester, Pa, entered the navy in 1838, and in 1861 served in Chesapeake Bay. He participated in the capture of New Orleans and the bombardment of Vicksburg, and in 1863-64 was employed chiefly in

blockade duty. In 1864 he was placed in command of the Metacomet and participated in the attack on Mobile. He was promoted to be captain in 1868, commanded the South Atlantic squadron, was made rear admiral in 1882, and in 1883 was retired.

CROSEY HALL. A medieval Cothic dwelling house in London on Bishopsgate Street, built in 1466 by Sir John Crosby. It is the seene of a part of Shakespeare's Richard III. Richard of Glouester lived here for a time, and Sir Thomas More, who purchased the house, wrote his Utopia in it. Some of the original chambers still remain. The hall, after having been used for a variety of purposes, is now an eating house.

CRO'SIER (ME. croser, crocer, from cros, crosse, croce, cross, from Latin cruw, cross). The pastoral staff of a bishop. Throughout an-tiquity a hooked or curved staff had been an emblem of civil and particularly of religious authority. The crosier is sometimes regarded as derived from the staff of the Roman augurs. It was adopted by early Christian bishops as a symbol of authority. It took two forms-that of the tau (T) with a short transverse top piece, giving the shape of a small crux commissa, in which the cross appears as a symbol of the authority by which the bishop ruled; and that of the curved end or volute, imitating the shepherd's crook, em-

blem of the office of the bishop to keep the Lord's sheep. The tau form seems the earlier, judging from extant monuments, for no records of the crook form exist as early as the Carlevingian period. The tau often ends in the head of a lion, emblem of episcopal power; the crook often impales a serpent or a dragon, symbol of the triumph over evil. Abbots were often



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privileged to carry the crosser, as a symbol of their pastoral office, as early as the fifth century, and long before the other cpiscopal insignia of mitre and cross were allowed to them Some of them still retain the panuselium (a small silk veil hanging to the stail), which has long disappeared from those of hishops Consult Barraud and Martin. Le bâton pastoral (Paris, 1836), Lind, Ueber den Krummstab (Yenna, 1868) See Costunt, EccESMASTICAL

(Yenna, 1863). See Cotton, Ecclesiastical CROSLAND, Thomas W (ILLIANS) H (OMESIAND, THOMAS W (ILLIANS) H (OMESIAND, THOMAS W). The seame known as a contributor to the Leeds Hercury supplement, Forkshine Weelly Post, Black and White, Saturday Review, The Gentlewoman, Public Opinion, and the Evening Standard From 1899 to 1902 he was assistant editor of the Outlook (London). In 1905 he became editor of the English Review, in 1911 editor of the Penny Illustrated Paper, and later assistant editor and director of the icademy His writings include: The Unspeakable Soc (1902), Lotely Woman (1903), The Lord of Ocation (1904), The Enemy (1904), The Wild Irishman (1905), The Suburbans (1905), Red Rose, verse (1905). The Country Life (1906), The Eautriful Tectotaller (1907), English Songs and Ballads (1907), Sonnets (1912), Taffy Was a Weishman (1913)

GROSMAN, HENRIETTA (1870- Manerican actress, born at Wheeling, W Vo., Sept 2, 1870 She made her debut in 1889 in The White Slave and later was successively under the management of Daly and the Frohmans in 1897 she was married to Maurice Campbell in the following year site became a star Her greatest successes have been her production of George C Hazleton's Mistress Nell, Oct 9, 1900, in New York, where it ran for over 100 performances, and her Rosalind in As You Like It (Feb 27, 1902), which ran for eight weeks at the Theatre Republic, New York. After this she appeared in many popular successes, including The Sucod of the King (1902), Sweet Kitty Bellaurs (1903), All-of-a-Sudden Peggy (1908-07), Samm (1909); Anti-Intermony (1910), The Real Thing (1911).

CROSS (AS or ūc, OHG crūcu, chrūcu, chrūcu, chrūcu, chrūcu, chrūcu, chrūcu, chrūcu, chrūcu, crouz, crouz, crouz, crouz, crouz, fr crouz, It croce, cross, from Lat The cross was a common instrueruæ, cross) ment of capital punishment among the ancients, and the death on the cross was deemed so dishonorable that only slaves and malefactors of the lowest class were subjected to it by the Romans It was customary to proclaim the name and offense of the person crucified, or to affix to the cross a tablet (album) on which name and offense were inscribed Malefactors were sometimes fastened on a simple upright stake, and so left to die, or they were impaled upon it, and to this upright stake the Latin name crux was originally and more strictly applicable, but very generally a crosspiece (patibulum) was added to the stake, to which the arms of the criminal were tied, or to which his hands were nailed The person crucified often lived for days When the crosspiece was fastened at right angles below the summit of the upright stake, the cross was called crux immissa (the Latin cross), the Greek cross, where the crosspiece was set so low as to form four equal or nearly equal arms, is a variant of this form; when the crosspiece was fastened at right angles across the top of the upright stake, the

cross was orux commissa (also called 'cross of St Anthony"), and when it was formed of two beams crossing one another obliquely, it was orux decussata (also called 'cross of St Andrew") The cross was creeted outside the gates of towns, but in places of frequent resort:

It appears that the cross was in use as an emblem, having certain religious and mystic meanings attached to it, long before the Christian The Spanish conquerors were astonished to find it an object of religious veneration among the natives of America But the death of Christ by crucifixion led Christians to regard it with peculiar feelings of veneration and to adopt it as a symbol with express reference to the central fact of their religion. It was seen everywhere in Christian countries, in the home as well as in the church, where it formed an invariable ornament of the altar The Ioonoclastic party contended against the worship of the cross, but the Church, while defining the sense in which worship might be offered to it, con-demned their views Though the word latreia, 'adoration,' is used of the veneration paid to the cross, it is explained as only relative, and referred back to the person of the Crucified This species of veneration, which is sometimes misunderstood on account of the restricted use of the word "worship" in modern English, is solemnly paid in the Roman Catholic church to pieces of the true cross (considered the most sacred of all relics) whenever exposed, and to other crosses, especially on Good Friday The cross on the high altar, which has been wrapped in a violet covering throughout Passiontide, is unveiled during the singing of the anthem "Behold the wood of the Cross, on which the Saviour of the world hung" It is then laid on the altar steps, and the celebrant and other sacred ministers approach with genuflections and kiss it After this a smaller cross is offered to the congregation, kneeling at the altar rails, to be kissed (Consult Cardinal Wiseman, Lectures on the Offices and Ceremonies of Holy Week, London, 1839) The earliest account of the solemn veneration of the cross occurs in the Peregri-natio Sanctæ Silviæ ad Loca Sancta, recently discovered by Gamurrini and published in Rome, 1887-88, which describes a pilgrimage to Jerusalem during the episcopate of St Cyril, probably in the year 384 or 385 The sign of the cross has been made in Christian worship, since the second century at least, as an act of homage to God in remembrance of the Redemption, and of blessing to the person or object over which the sign is made It is differently made in the Roman Catholic and Eastern churches, and has been disused among most Protestants, as a ceremony of human invention tending to superstition A cross was in the Middle Ages prefixed to most inscriptions and documents as a sort of consecration, and placed before signatures for the same reason, the latter practice is still retained by Roman Catholic bishops At the time of the Reformation the use of the cross was discontinued in the Anglican church, but later a reaction in its favor set in At the present time it is often seen upon the altar of the churches of the Anglican communion and is also frequently carried before the procession of choir and clergy The Lutheran churches have re-tained the cross behind the altar, and they occasionally use the sign of the cross in liturgy This is the authoritative practice in the Anglican churches at baptism and in the anointing of the monarch at the coronation.

The forms given to crosses in art are endless; but the two leading types are the Latin cross, or our thankse, supposed to be that on which Christ suffered, and the Greek cross, both of which are subject to many fantastic variations. The Greek cross forms the well-known cross of St. George, which, adopted from the legends of that hero, was the national ensign of the English previous to the umon with Scotland (See Union Jack). The cross of St. Andrew, according to the legend, was the form of cross on which St. Andrew, the national saint of Scotland, suffered martyrdom. As the Scotland suffered martyrdom. As the Scotland suffered martyrdom, as the cross of St. George in the Union Jack. The Maltescross, with its eight forked ends, was a form used by the Kinghts of Malta. It is similar to the crosslet form where small crosses are formed at the ends.

or Monumental Sanctuary, Boundary, or Monumental Crosses, as they are called, consist of an upright flat pillar, or obelisk, covered with sculptured devices and set in a socket level with the ground Occasionally they appear to have marked boundaries, but more frequently were monuments over the graves of heroes, kings, bishops, etc. In some instances they probably marked the verge of a sanctuary The older of these crosses are said to be Scandinavian or Danish, and such are known as *nunc crosses*, being inscribed with runes. We are told that the island of Iona at one time possessed 360 crosses, but all are now destroyed or dispersed, except one, called St Martin's Cross, standing in the grounds of the cathedral It is a column of compact mica schist, 14 feet high, 18 inches broad, and 6 inches thick, and is fixed in a pedestal formed out of a massive block of red granite, about 3 feet high In connection with certain ancient religious houses in Ireland, there were some very fine crosses of this kind, the most gigantic and impressive which still exists being that of St Luke's in the County of Louth. The prominence of such crosses extended to the East, where the Gothic and other tribes of the Caucasus, Georgia, and Armenia also used them prominently in church sculpture and in cemeteries

Memorial Crosses are those which were erected in memory of some beloved object, or in commemoration of some event of local importance. In England there are some superb crosses of this kind, they are popularly called Norman crosses. This species of cross resembled a Gothic turret set on the ground or on a base of a few steps, and was erected by Edward I (1290) in memory of his queen, Eleanor, being placed on the spots where the body rested in its funeral progress to Westminster Of the 15, three remain—at Geddington, Northampton, and Waltham

Town or Market Crosses were creeted as stands to preach from, or in commenoration of events regarding which it was deemed proper to evoke prous feelings. As these structures were incorporated with or surmounted by a crucifix, the term cross was so indebbly associated with them that it survived the religious character of the fabrics. The earliest examples of this kind consisted, probably, of tall crucifixes of wood, such as are still seen by the wayside in some continental countries. Afterward stone shafts would be substituted, and according to the in-

crease of market revenues, or progress of taste, these town crosses assumed that imposing character which they latterly possessed Of the larger ornamental crosses of this kind, there are some striking specimens in England, such as that at Cheddar in Somersetshire, and that at Malmesbury in Wiltshire, both are open-vaulted structures, with a commodious space beneath, as a refuge for poor market folks during rain, and surmounted with a kind of Gotlic turret At Chichester, Bristol, and Winchester the market crosses, while similar in form, are of a Adjoining St. higher architectural quality Paul's in London, stood Paul's Cross, a structure which we read of as early as 1259, in the reign of Henry III It was essentially a town preaching cross and is associated with some interesting occurrences in history Before this cross the unfortunate Jane Shore, the mistress of Edward IV from 1470 to 1483, was forced to do penance in the reign of Richard III. Here Dr Shawe, in his infamous sermon, attempted to bastardize the children of Edward and eulogized Richard In front of this cross sat Cardinal Wolsey to hear fulminations against Luther, and about 10 years later, by order of Henry VIII, preachers here delivered sermons in favor of the Reformation. At this cross Queen Elizabeth attended to hear a thanksgiving sermon for the defeat of the Spanish Armada Here sermons continued to be delivered until 1643, when, with other so-called relics of popery, it was de-molished by order of Parliament Whatever was the original form of Paul's Cross, it was in later times a plain, pulpit-like fabric of wood, covered with lead

The Scottish town crosses, while simple, had some distinguishing features. The more simple kind consisted of a shaft of stone, generally octangular in shape, and 12 or more feet in height At the top was an ornamental capital, which bore a dial and vane, or the figure of a The shaft sprang from the top of a graduated flight of circular or octangular steps A specimen of this species of cross is seen in the market place of Melrose The grander market cross consisted of a tall stone shaft, such as just described, but instead of having steps it sprang from the centre of an imposing substructure This structure was circular, hexagonal, or octagonal, and from 10 to 16 feet high The top formed a platform, which was surrounded with an ornamental stone parapet and was reached by a stair inside The sides of the building were decorated with pilasters and bore various heraldic and other devices Such were the crosses of Edinburgh, and such is the renovated cross of Aberdeen, the sides of which, however, are open Losing their religious character, the Scottish market crosses were employed for royal and civic proclamations, and as places where certain judicial writs were executed general removal of these ancient and interesting structures has often been a matter of lamentation

In the history of the cross as a Christian symbol, it is evident that it was used at first as a symbol of trumph, not of suffering. In the sarcophagi and mosaics from the fourth to the minth century it often stands alone on the sacred rock from which flow the Four Rivers of Paradise. It is sometimes surmounted by the Constantinian monogram of Christ, the Labarum, and thus became the standard of victorious Christianity. It was inscribed within

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the circle around the head of Christ, thus forming the cruciform nimbus (q1.). As an emblem of Christ, it preceded the crucifix, and it was not until the tenth and eleventh centuries that the figure of Christ had quite generally replaced on the cross the ornamentation which had previously been its usual decoration. Even when the monumental crucifixes had come into general use in central and southern Europe, the northern nations (e.g., Great Britain and Scandinavia) continued for centuries the use of the mere cross The form of the cross given to the majority of churches in the later Middle Ages is more connected with the specific crucifixion than the mere cross, as is shown by the bend sometimes given in some church ground plans, imitated from the twist of the body on the cross. Consult Stockbauer, Kunstgeschichte des Kreuzes (Schaffhausen, 1870), Fulda, Das Kreuz und die Kieuzigung (Breslau, 1878), Dobbert, Zur Entstehungsgeschichte des Kreuzes (1880); Bunsen, Das Symbol des Kreuzes bei allen Nationen (Berlin, 1876), Alger, History of the Cross (Boston, 1858); Mortillet, Le signe de la croix avant le chi istianisme (Paris, 1866), Zockler, Das Kreuz Christi (Gutersloh, 1875), Forrer and Muller, Kreuz und Kreuzigung Christi in threr Kunstentwickelung (Strassburg, 1893) See also the bibliographies of CRUCIFIX and JESUS CHRIST IN ART

CROSS. In heraldry (q v.), one of the charges known as "ordinaries"

CROSS, CONGREGATION OF THE HOLY

HOLY CROSS, CONGREGATION OF THE

CROSS, INVENTION OF FINDING OF THE name of the Church festival commemorative of the finding of the cross upon which Christ died by the Empress Helena, the mother of Constantine, in the year 326. As related by Socrates (Ecclesiastical History, I, xvii), who wrote about 439, the story is this In Christ's sepulchre she found three crosses, along with Pilate's tablet, and on the advice of Macarius, Bishop of Jerusalem, determined which was Christ's cross by taking the three to a sick woman, who touched the first two without avail, but was restored as soon as she had touched the third-so that was accepted as Christ's. Similar is the story in Sozomen (Ecclesiastical History, II, 1), who wrote a little later From this time on for many centuries there was no ques-tion of the fact. Doubt has been cast upon it by the consideration that Eusebius, who wrote m the fourth century, and who was particularly explicit regarding everything relative to the Constantine family in his account of Helena's visit to the Holy Land (Life of Constantine, III, lii), says nothing of her discovery of the crosses, nor when speaking of the erection of the church over the Holy Sepulchre (ib, III, xxviii et seq). It is also noteworthy III, xxviii et seq) It is also noteworthy that the Bordeaux Pilgrim, the author of the Itmerarum Burdegalense, writing in 333, says nothing in his description of the holy places of any cross being discovered in the Holy Sepulchre (Itnerary from Bordeaux to Jerusalem, Palestine Pilgrim's Text Society's Eng. trans, London, 1877, p 24) Still Cyril of Jerusalem, writing in the Holy City in 347-348, uses this language. "He was truly crucified for our sins For if thou wouldest deny it, the place refutes thee visibly, this blessed Golgotha, in which we are now assembled for the sake of Him who was crucified, and the whole world has since been filled with pieces of the wood of the cross"

(Catechetical Lectures, IV, 10) And he alludes to the finding of the cross when writing to Constantius, the son of Constantine (Ep ad Const, c 3), though the authenticity of this letter has been questioned, but not disproved. That Helena found three crosses and that she and many others believed that one of them was the cross of Christ may be accepted, though we have no confirmatory proof of its authenticity.

The festival of the Invention of the Cross may date from the visit of Helena, but unless it was at first local, the earliest certain mention of it at life local, the earliest certain incharon or is in the eighth century. In the Latin church the day is May 3. In the Greek church there is a festival of the Exaltation of the Cross on September 14. Consult, in favor of the story J H Newman, Essay on Ecclesiastical Miracles, and as against it W C Prime, A History of the Invention, Preservation, and Disappearance of the Wood Known as the True Cross (New York, 1877), E Nestle, De Sancta Cruce, Ein Beitrag zur christlichen Legendengeschichte (Berlin, 1889), Staley, The Liturgical Year (London, 1907)

CROSS, JUDGMENT OF See ORDEAL CROSS, ORDER OF THE HOLY See HOLY

CROSS. ORDER OF

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CROSS, SOUTHERN See CRUX
CROSS, VICTORIA. See VICTORIA CROSS.
CROSS, CHARLES ROBERT (1848—)
American physicist, born at Troy, N Y graduated in 1870 at the Massachusetts Institute of Technology and was instructor there in 1870-77 In 1877 he was appointed professor of physics and director of the Rogers laboratory. He established at the institute in 1882 the first American course in electrical engineering His publications include Course in Elementary Optics (1884), Notes on Mechanics and ed, 1011)

CROSS, MARY ANN, OF MARIAN See ELIOT,

CROSS, MRS GEORGE FREDERICK. See CAM-

BRIDGE, ADA CROSS, RICHARD ASSHETON, first VISCOUNT CROSS (1823-1914). An English politician. He was born at Red Scar, Lancashire, graduated at Trinity College, Cambridge, in 1846, and in 1849 was called to the bar He sat in Parliament as a Conservative, for Preston from 1857 to 1862, for Southwest Lancashire from 1868 to 1885, and for the Newton Division, Southwest Lancashire, from 1885 to 1886. From 1874 to 1880 and in 1885-86 he was Home Secretary, and from 1886, when he was made Viscount, to 1892 Secretary of State for India In 1887 he headed a commission on the working of the Education Acts, which brought in reports diametrically opposed to each other. He published The Acts Relating to the Settlement and Removal of the Poor (1853) and The General and Quarter Sessions of the Peace (1858)

CROSS, (CHARLES) WHITMAN (1854-An American geologist, born at Amherst, Mass. He was educated at Amherst College and the University of Leipzig In the United States Geological Survey he was assistant geologist in 1880-88, geologist after 1888, and chief of the section on petrology in 1903-06 In 1911 he became treasurer of the National Academy of Sciences. He is author, with three others, of the important Quantitative Classification of Igneous Rocks (1903), a new system with new nomenclature (see Petrography) He also prepared a number of Geological Survey bulletins and in 1902 published The Development of Systematic Petrography in the Nineteenth Century

CROSS, WILBUR LUCIUS (1862-American educator and author born at Mansfield, Conn He graduated in 1885 at Yale University, and from 1894 to 1897 was instructor in English in the Sheffield Scientific School In 1897 he was appointed an assistant professor in English and in 1902 professor. In addition to magazine contributions on Ibsen, the novel, and editions (with notes and essays) of Macbeth (1900), the Works of Laurence Sterne (1904), and Defoe's Robinson Crusoe (1911), his publications include an excellent handbook, Development of the English Novel (1899), and Life and Times of Laurence Sterne (1909) contributed to the first edition of the New International Encyclopædia Under his hıs editorship the Yale Review at once took a high

place among contemporary periodicals

GROSS'BLID'. A bird of the gense Lovia, large finches with a singular bill, the mandibles—which are rather long, thick at the base, and much curved—crossing each other at the points when the bill is closed. These mandibles are capable not merely of vertical but of lateral motion, and muscles of extraordinary power are provided for moving them, so that the crossbills readily obtain their principal food—the seeds of firs and pines—by tearing off the scales of the cones They bring the points of the mandibles together (which they can do so as to pick up a very small seed) and insert them into the cone, when the act of allowing the points to slip past one another exerts a powerful lateral movement, opening the scale, and the tongue, which terminates in a singular movable scoop, formed of a bone articulated to the os hyoides, or ordinary bone of the tongue, is inserted to detach the seed.



Side view, shut and open, and top view.

The power of the bill is such that wood may be torn to pieces, and crossbills in confinement seem to take a mischievous pleasure in destroying the cage. An apple is cut to pieces almost in an instant, in order that its seeds may be reached, and flocks of these birds sometimes do great mischief in orchards Three or four species are known, two of which are found in America, although only one, the common red crossbill (Lowia curvirostra), is numerous, and even this in most years is scarcely to be seen in the United States. It is a native of Europe, Asia, and North America, dwelling chiefly in evergreen forests and extending as far north as they do, not dreading the coldest climates. The American bird is regarded as a subspecies, and a second subspecies is found from the southern Rocky Mountain region to central Mexico The whitewinged crossbill (Lowia leucoptera) is the other American species, but is not so common as the preceding. Both species are red in the males and olive brown in the females, the former species with blackish wings and the latter having wings crossed by two conspicuous white bars They go about in small, chattering flocks and are resident in the most northern parts of the United States and in Canada They breed in the late winter or early spring, sometimes during very severe weather

CROSS BILL. In chancery or equity, a bill, or petition, filed by the defendant in an equity proceeding against the plaintiff or against other defendants, or both, in the same suit, either to obtain a discovery of facts in aid of the defense, or to bring the matters in dispute more completely before the court than could be done by a mere answer to the original bill The cross bill must not introduce new parties nor new matter not embraced in the original suit, and is considered as an auxiliary suit in the nature of a defense to the original bill, the two proceeding together as one cause However, the persons made defendants in it must answer, plead, or demur to it, or the relief demanded will be granted by default Cross bills are used in the equity practice of the United States and many of the State courts and in the English chancery courts See Bill, Discovery, Bill of, Equity, also Pleading, and consult the authorities there referred to

CROSSBOW. See ARBALEST, ARCHERY.

CROSS BREEDING See BREEDING.

CROSS BREEDING IN MAN. Intercrossing in animals, as among plants, may, within due limits, be beneficial. These limits are confined to the same variety, race, or stock If individuals of widely different races or breeds intermix, the result is degeneracy and sterility, the outcome of such unions being of the same nature as hybrids between different though allied species As Darwin states "After plants have been propagated by self-fertilization for several generations, a single cross with a fresh stock restores their pristine vigor, and we have a strictly analogous result with our domestic animals." This will apply to man also. When the French aristocracy was, as the result of the Revolution, broken up and forced to intermarry with the bourgeoisie, the result was an increase in the population and additional vigor in the race. An old family in its decline may be re-juvenated and restored by intermarriage with a more vigorous, even if a coarser, stock or strain The population of our cities is maintained by the constant influx of fresh blood from the rural districts

The mixture of the European races, now so marked, has been going on from early prehistoric (Nechthic) times The French population is highly composite The Anglo-Saxon race is equally or still more marked degree, the intermixture heing the result of emigration from the countries of northern and central Europe It is not only that the old mixes with new stock, but the latter comes from regions differing in soil, chimate, etc. Intermarriages between the stocks or breeds or strains of the white race are happy in their effects, resulting in increased vigor and fertility, and so with the stocks of the yellow, brown, or black races. The same law prevails throughout the animal world, everywhere Nature abhors too close inbreeding.

Interracial Marriage. Miscegenation, or "métissage," is marriage between individuals of widely different races, i.e., a high and a low race or variety. Its effects are bad physically and morally, since the product, like miles or hybrids between species, is inferior to the higher though superior to the lower race, the result is that, when general, the higher race is pulled down, or

tends to degeneracy, while the lower is in a degree elevated Hybrids, or half-castes, are notornously inferior to either pure race, though so partly from social causes The results, so apso partly from social causes parent in human history, show that crosses are injurious between races too far removed in physical characters and constitution, or where living under remote climatic conditions While marriages between black or other backward races and white races are markedly evil in their effects, unions between those nearer allied, such as those between the white race and the Japanese or the Polynesian or Malayan or North American Indian, also tend to result in sterility, on the other hand, crosses between the yellow and brown races, and the brown and black, are apparently fertile, and the results not harmful

In-and-in Breeding The deleterious effects of self-ferthization, or of marrings between blood relatives, are recognized both by Darwin and by Wallace Darwin found that certain plants which had been naturally cross-ferthized for many or all previous generations suffered to an extreme degree from a single act of self-ferthization 'Nothing of the kind,' he adds, 'has been observed in our domestic animals, but then one must remember that the closest possible interbreeding with such animals—that is, between brothers and sisters—cannot be considered as nearly so close a union as that between the

pollen and ovules of the same flower"

Consanguineous Marriages The bearings of the previous statements on this important subject are obvious Yet the matter is involved in doubt, authorities differing. The popular notion is that marriages between first cousins result in disease, idiocy, insanity, sterility, etc. That the results are not, however, always deleterious is a matter of frequent observation Darwin refers to his son's (G. H. Darwin) attempt to discover by a statistical investigation whether the marriages of first cousins are at all injurious, "although this is a degree of relationship which would not be objected to in our domestic animals." It appears from these and other researches that "the evidence as to any other researches that 'the evidence as to any evil thus caused is conflicting, but on the whole points to its being very small' He concludes that with mankind the marriages of nearly related persons, some of whose parents or ancestors had lived under very different conditions, would be much less injurious than that of persons who had always lived in the same place and followed the same habits of life Nor can I see reason to doubt that the widely different habits of life of men and women in civilized nations, especially among the upper classes, would tend to counterbalance any evil from marriages between healthy and somewhat closely related persons"

Finally, to sum up the results thus far obtained, it appears, as concluded by Wallace, that a slight amount of crossing, attended by slight changes of the conditions of life, is beneficial, while extreme changes and crosses between individuals too far removed in structure or constitution are injurious. For the therature, consult many of the volumes under Evolumes.

CROSS-BUN A small cake specially prepared for Good Friday and in many English towns cried about the streets on Good-Friday morring as "hot cross-buns" Good-Friday buns were appropriately marked with the cross, hence the name. The origin of the practice is obscure. Most probably it is a relie of some heathen observance, to which the early Church gave a Christian significance

CROSSCUT A horizontal, or nearly hori-

crosscott A norzonial, or nearly norzonial passageway driven between two levels, drifts, or underground workings in a mine In coal mining crosscuts are often driven in the coal for ventilation, whereas in metal mines they are usually driven across the for mation, at right angles to the strike, to prospect for or connect

parallel veins

CROSSE, ANDREW (1784-1855) An English physicist He was born at Fyne Court, in the An English Quantock Hills, Somersetshire, and was educated at Bristol and Brasenose College, Oxford He early devoted himself to the study of electricity and in 1807 he commenced experiments with the view of forming aitificial crystals discoveries and investigations in electricity were described at the meeting of the British Association for the Advancement of Science, at Bristol, in 1836 A few months later, while experimenting with some highly caustic solution, out of contact with atmospheric air, there appeared, as if gradually growing from specks between the poles of the voltaic circuit, certain animals of the genus Acarus. Crosse never affirmed that he had developed animal life out of inorganic elements, but simply that under physical conditions he could make Acarr appear, and not otherwise This discovery aroused such violent criticism that Crosse retired from the world and for some time neglected his researches, but later he published papers on Mode of Extracting Metals from their Ores, On the Perforation of Non-conducting Substances by the Mechanical Action of the Electric Fluid, and On the Apparent Mechanical Action Accompanying Electric Transfer

CROSS-EXAMINATION. The examination of a witness on behalf of the party against whose interest he has been called and against whom he has given testimony The object is to test the correctness of the testimony given, to disclose any prejudice, lack of intelligence, weakness of memory, or untruthfulness that may exist, and to break in any proper way the force of the direct examination. Greater latitude is allowed to counsel in cross-examination of an adverse witness than in adducing direct testi-mony for his own client Thus, "leading ques-tions"—i.e., those which in their form suggest or indicate the answer desired—are allowed in cross but not in direct examination. In the United States generally it is held that cross-examination should be limited to inquire into matters diawn out on the direct examination, and if counsel asks questions as to new matter he thereby makes the witness his own and cannot thereafter impeach his credibility

Counsel are required to confine the questions on cross-examination to material and relevant matters, but the determination of the question whether the facts sought to be shown are material and relevant rests in the discretion of the court, and, when occasion seems to demand it, this discretion is liberally exercised, especially in cases of cross-examination of expert witnesses, where it is necessary to show the standing and ability of the expert Previous mistakes in collateral matters not connected with the cause in issue have been allowed to be shown on this point

The right to cross-examination should be exercised immediately after the examination in chief, but it is in the discretion of the court,

upon good reason shown, to allow the privilege at a later stage of the trial. Consult Wellman, Art of Cross-Examination (New York, 1904). See EVIDENCE, EXAMINATION, TESTIMONY, and authorities there cited

CROSS-FERTILIZATION, IN PLANTS. See

POLLINATION.

CROSS-FOX A valuable variety of the American red fox, marked by a dark line along the back, crossed by one upon the withers, whence

the name See Fox

CROSS KEYS. A post village in Rockingham Co, Va, about 20 miles northeast of Staunton Here, on June 8, 1862, during the Civil War, an indecisive engagement occurred between 18 000 Federals, under General Fremont, and a part of Jackson's retreating army, numbering about 8000, under General Ewell, the latter withdrawing during the night to effect a junction with Jackson Each side lost about 500 The engagement was a strategic success for the Confederates, in that it checked the pursuit by Frémont and prevented his joining with General Shields for a combined attack

CROSS'LEY, SIR FRANCIS (1817-72) English philanthropist, born at Halifax, Yorkshire He succeeded to the proprietorship of the Dean Clough carpet mills and accumulated a vast fortune His many benefactions included the gift to Halifax of 21 almshouses in 1855 and an endowed public park, and to the London Missionary Society of £20,000 He was created a baronet in 1863 and published a lecture,

Canada and the United States, in 1856

CROSSOPTERYGII, krŏs-sŏp'tēr-īj'ī-ī (Neo-Lat nom. pl, from Gk κροσσοί, krossoi, fringe + πτερύγιον, pterygion, dim. of πτέρυξ, pteryz, wing) An order of ganoid fishes, numerous in former ages, but surviving only in the ganoid-like genera Polypterus (see Bichira) and Cala-monoththys They are described as "Deleostomi, in which the pectoral fin consists of a rounded basal lobe, supported by endoskeletal structures and fringed by dermal rays There are no branchiostegal rays. The vertebral column is well ossified, and the caudal fin is diphycercal. The pelvic fins are abdominal A spiral valve and a conus arteriosus are present, and the optic nerves form a chiasma"

CROSS RIVER. See CALABAR CROSS STONE See MACLE

CROSSWELL, kroz'wel, Edwin (1797-1871). An American journalist and leader in Democratic politics as a member of the Albany Regency (q.v). He was born at Catskill, N. Y, began his journalistic career on the Catskill Recorder, a journal established by his father, and in 1824 became editor of the Albany Argus, which he made the official organ of his party in the State. He was also State printer from 1824 to 1840 and from 1844 to 1847 In 1854 he gave up journalism and went into business in New York City Crosswell was the great antagonist of Thurlow Weed and exerted powerful influence by his editorial utterances in both

State and national politics CROSWELL, HARRY (1778-1858). An American journalist and clergyman, born at West Hartford, Conn In 1802 he became editor of the Balance, a Federalist newspaper, at Hudson, N Y, and later of the Wasp In the latter he charged Jefferson with paying Callender to de-fame Washington He was sued for libel and defended by Alexander Hamilton, whose plea in this case Kent called "the greatest forensic effort Hamilton ever made" In 1814 Croswell took Church, New Haven, Conn

of The Young Churchman's Guide, Manual of Family Prayers (1857), Guide to the Holy Sacrament (1867)

CROT'ALA'RIA (Neo-Lat nom pl, from Gk κρόταλον, hiotalon, rattle) plants of the family Leguminose, deriving its plants of the ramity Leguminose, deriving its name from the inflated pods in which the seeds rattle when ripe The species, about 250 in number, are annual, perennial, and shrubby plants, natives of the temperate and tropical parts of the world. (See Plate of CRANEERY) Many of them have long, straight, slender stems and branches, and some of these yield valuable fibre, particularly the Sunn (qv), or Sunn hemp of India, Crotalaria juncea, an annual species, the fibre of which is now an important article of commerce Jubbulpore hemp, also an important fibre, and regarded as stronger than Sunn, is the produce of Crotalura tenurfolia. usually considered a variety of Crotalaria juncea, a perennial species about 9 feet high, a native of the south of India, which, when grow-ing in abundant space, throws out many branches, but, when sown thick, grows with little branching Crotalaria burhia, which naturally grows in very and places, is also cultivated in Sinde for its fibre There are a dozen species native of the United States, one of which, Crotalana sagittalis, and perhaps others, are reputed to be injurious to horses, causing what is termed "crotalism," a disease something like loco (qv)

CROTAL/IDÆ (Neo-Lat. nom. pl., from Gk. κρόταλον, krotalon, rattle). A family of venomous serpents, the pit vipers, viper-like in form, but distinctively characterized by the presence of a deep pit on each side of the face between the nostril and the eye It includes the American rattlesnakes, moccasins, and copper-heads and some Asiatic species. See RATTLE-

SNAKE

CROT'ALISM. See CROTALARIA

CROTAPH'YTUS See Collabed Lizard

CROTCH, WILLIAM (1775-1847) A distinguished English composer, born at Norwich He was quite as precocious as Mozart When little more than three years old he could play "God Save the King" almost throughout with chords, and could detect in a moment what note was struck and in what key music was composed. When only 22, Crotch was appointed professor of music in Oxford University, and the degree of doctor of music was conferred upon him 1822 he obtained the principalship of the Royal Academy of Music. He composed much for the organ and piano, as well as many glees Among several oratorios which he wrote, two, Palestine (1812) and The Capturity of Judah (1834), are especially noteworthy He died at Taunton, England.

CROTCH'ET A musical term used in England to denote the quarter note () In France the crochet denotes the eighth note ().
The semiminima of the older notation (see
MENSURABLE MUSIC) was called in Italy crocheta and was written as an open note with one hook () When later on the larger values of notes were abandoned and all notes of lesser value were written black, the French applied the old name to the shape, the English to the

value, of the note.

CROTHERS, kruth'erz, Samuel McChord) An American clergyman and essayıst, born at Oswego, Ill He graduated from Princeton in 1874 and from the Union Theological Seminary After holding several charges in the West, he entered the Unitarian ministry, and was settled in Brattleboro, Vt was called in 1894 to the First Parish of Cambridge, Mass, where he became also one of the preachers to Harvard University. His essays are of the familiai type, humorous, shrewd, and discreetly communicative, yet proceeding from a ripe and cultured mind, stored with literary lore, and of a scholarly type They are happiest, perhaps, in dealing with the intellectual weaknesses and frailties of the time and are often pleased to treat with refreshing irony European conditions, which, from the American standpoint, do not fail in humonous appeal His works include The Gentle Reader (1903), The Pardoner's Wallet (1905), The Endless Life (1905), By the Christmas Fire (1908), Among Friends (1910), Humanly Speaking (1912); Three Lords of Destiny (1913)

CRO'TON (Neo-Lat, from Gk. κροτών, οτ κρότων, kroton, tick, shrub bearing the castor berry, which was thought to resemble a tick) A genus of plants of the family Euphorbiaceæ species, about 700 in number, are mostly tropical or subtropical trees or shrubs, a few herba-ceous. Some of them possess in a very high degree the acrid properties so characteristic of the family to which they belong Among these the most important is the purging croton (Croton tighum), a small tree, a native of India and the more easterly tropical parts of The leaves are extremely acrid, the wood in a fresh state is a drastic, and in a dried state a more mild purgative, and the seeds (croton seeds, or tilly seeds) are an ex-tremely powerful drastic purgative, formerly much employed in Europe, but latterly disused on account of violence and uncertainty of action, although still valuable as yielding croton oil (qv) They are oval, or oval oblong, about the size of field beans. The oil is obtained ner size or neto ceans. The oil is obtained mostly by expression, and partly by treating the cake with alcohol Very different properties are found in the species which yield cascarilla (qv) and copalche (qv) barks, to which a great resemblance exists in the barks of a number of species, natives chiefly of South America Other species are still more aromatic, and some delightfully fragrant, containing in great abundance a thickish balsamic sap sap of Croton gratissimus is much employed as a perfume and cosmetic at the Cape of Good Hope; that of Croton origanifolius is used in the West Indies as a substitute for balsam of copaiva; that of Croton flavens, also West Indian, furnishes eau de Mantes by distillation, and the balsamic sap of some South American species is dried and used as incense Croton aromaticus, which grows abundantly in Ceylon is an important lac tree The plants cultivated by florists in hothouses as crotons belong to the genus Codicium. See Plate of CYPRESS.

CROTO'NA, or CROTON (Lat, from Gk. Κρότων, Κrotōn) A Greek colony in south Italy, on the east coast of Bruthum, founded probably about 710 BC by Achaens. Situated near a good harbor and in a fertile territory, Crotona rapidly became wealthy and was fa-mous for its Olympian victors, especially the great athlete Milo (qv) About 530 BC the city became the home of Pythagoras (qv). But soon after the destruction of Sybaris (510 BC) a reaction set in, and the Pythago-(510 BC) a leaction set in, and the Fytingoreans were expelled. The power of Crotona sank rapidly during the fifth and the fourth centuries BC. It was captured by Dionysius the Elder of Syracuse, and later by Agathocles, and in the war between Pyrrhus and the Romans was plundered and nearly destroyed. It recovered somewhat, but suffered severely in the Second Punic War, when it was for three years the winter quarters of Hannibal Though made the seat of a Roman colony in 194 BC. it was never after a place of importance. The modern name is Cotrone (qv) Pop (commune), about 9000

CRO'TON AQUEDUCT. See AQUEDUCT for descriptions of both the old and the new Croton

descriptions of both the of DAMS
Aqueduct See Plate of DAMS
CROTON BUG See COKROACH
CROTON EL'EUTE/RIA See CASCARILLA.
CROTON OIL. The fixed oil obtained by expressing the seeds of the Croton tiglium, cultivated in India and the Philippine Islands It is a viscid liquid, varying in color from a pale vellow to a reddish brown or deep sherry is insoluble in water and but sparingly soluble in alcohol, ether, carbon disulphide, and many other organic solvents It has an acrid taste and an unpleasant fatty ofor It contains tiglic acid, C.H.O., crotonol, C.H.O., and the glycerides of several fatty acids Croton oil is a powerful irritant. When rubbed upon the skin, it produces rubefaction and pustular eruption It is now rarely used in medicine, being prescribed for the purpose of stimulating the skin in alopecia, and internally to relieve very obstinate constipation

CROTON RIVER. A river of New York, about 60 miles long, and formed by the confluence of three branches, the East, the Middle, and the West, which rise in the southern part of Dutchess County, flow in a southerly direc-tion, and unite near the southern boundary of that county, whence the main stream follows a southwesterly course through Westchester County, and empties into the Hudson River at Croton Point, 30 miles north of New York. Its principal tributaries are the Titicus, Cross, Kisco, and Muscoot rivers Its catchment area is about 33 miles north and south by 11 miles east and west, lying almost entirely in New York, and involving about 360 square miles above the new Croton dam. Within this area are about 30 lakes and ponds, many of which are utilized as natural storage basins. For many years New York City (1 e., the present Borough of Manhattan) was dependent chiefly upon this source for its water supply For an account of the city's enlarged watersupply system, see AQUEDUCT

CROUCH, FREDERICK NICHOLLS (1808-96). An Angle-American musician, born in London He came of a musical family and was himself remarkably precocious He studied at the Royal Academy of Music and with Boclisa, and when only nine years old was a 'cellist in the Royal Coburg Theatre Subsequently he was in the orchestras of Queen Adelaide and at Drury Lane Theatre, after which he became a teacher and singer in Plymouth In 1849 he came to the United States, acting in various capacities as musical director, teacher, and chorister in New York, Boston, Philadelphia, Washington, and

Baltimore. He died in Portland, Me His compositions were almost exclusively songs and com-prise "Kathleen Mayourneen," "The Soldier's Grave," "The Emigrant's Lament." He also wrote two operas, Kir Roger de Coverley and

The Fifth of November CROUP (Scotch croupe, crope, to croak, make a haish noise) Since the discovery of the eause of diplitheria, it has been found that there are two forms of disease formerly known as croup. (1) spasmodic, or false croup, and (2) membranous croup, which is diplitheria of the laryny False croup is caused in feeble or illfed children, or in those who have a catarrhal tendency, by exposure to cold and wet, digestive disturbances, or, in some cases, the grippe (q v). The child has a lunning from the nose and a cough, he awakens coughing hoarsely, with noisy and labored breathing or gasping, with every appearance of suffocation, the face becoming red or purplish, and tears starting from the eyes The attack lasts from a half hour to five or six hours, and then relief comes in a loose cough, abatement of the fever, and free perspiration The attack may be repeated on succeeding nights No membrane is coughed up The treatment consists of inhalation of warm moist air from a teakettle placed under a sheet thrown over the child's bed, frequent draughts of warm milk, and a dose of a half teaspoonful of syrup of specac, repeated every 15 minutes till vomiting occurs

Membranous croup is caused by the bacillus of diphtheria (q v), and is very dangerously contagious as well as largely fatal. The symptoms are much the same as in false croup, except that they are steadily progressive, the child is generally drowsy for a few hours before the diffi-culty in breathing and the cough begin, and after a time becomes exceedingly restless, the lips and face become blue, pieces of membrane are coughed up, coma and possibly convulsions follow, and death occurs unless relief is obtained. Relief from suffocation may be obtained in desperate cases by the use of the tracheotomy tube is a metal or hard rubber tube inserted into the windpipe below the larynx by a surgeon, through an incision in the neck. More generally relief is afforded by the use of the intubation tube invented by Dr Joseph O'Dwyer, of New York, which is passed down the throat and between the vocal cords These procedures do not, however, check the disease, for which antitoxin (qv) is the only effective remedy DIPHTHERIA

CROUTH. See Crowd.

CROW (AS. crawe, OHG chrawa, chraja, Ger krahe, crow, from AS crawan, OHG chrajan, Ger krahen, to crow, probably enomatopoetic in origin). A bird of the genus Corvus, the type of the family Corvidæ The crows are a in origin). A bird of the genus Corous, the type of the family Corvids. The crows are a widely distributed group of birds, found in nearly all parts of the world, but especially in the Northern Hemisphere The largest species of the genus is the raven, the rook and the jackdaw of England also belong to it Crows are always more or less black, frequently wholly so, but differ from each other not only in color, but especially in size and in the amount of space at the base of the bill, which is bare of feathers All are smaller than the raven, but most of them are more than 15 inches in length. They are omnivorous, eating almost anything edible, and some species live largely on fish. All are intelligent to a high degree, and many stories are current regarding their avoiding danger and communicating with each other They are easily domesticated Most of the species are more or less gregarious, at least at certain seasons of the year, and frequently resort in incredible numbers to certain favorite places of woodland to roost at night

Three species of crow occur in the United States, besides the two ravens. The common crow (Corius brachy) hynchos, or americanus) is generally distributed over North America, but is most abundant in the East and is apparently wanting from certain parts of the Rocky Mountain legion, where lavens are common though it formerly had a bad reputation as a corn thief, and is known to be guilty not only of stealing coin, but even of stealing eggs and killing birds (including poultry), it is now recognized as a really beneficial bird and a true friend of the farmer, because of the vast number of injurious insects which it destroys It was piimitively confined mainly to the Eastern coast belt, but has steadily progressed westward with the advance of civilization, as the raven has correspondingly disappeared

The fish crow (Corvus ossifragus) frequents the coast and the southern rivers of the United States (See Fish Crow) The "labbering" (See FISH CROW) crow (Corus jamaicensis) of the Blue Mountains of Jamaica is remarkable for the resemblance of its voice to human speech, which some of the other species of this genus may be taught to imitate The small, glossy crow of India and Ceylon (Corius splendens) frequents the towns, feeding on offal, and boldly entering rooms through open windows to snatch some morsel from the dinner table, these birds, called "hooded crows" in English India, are a nuisance by then boldness and thievish ways about camps

and villages

CROW (translation of the Hidatsa name of the tribe absaroka, hawk) A warlike nomadic tribe of Siouan stock, formerly roaming over the upper Yellowstone region of Wyoming and Montana and now gathered upon a reservation in the southeastern part of the latter State to the num-ber of about 1750 They were formerly almost constantly at war with all their neighbors, particularly the Sioux, but have uniformly remained at peace with the whites, frequently furnishing a contingent of scouts against the hostile tribes

In language the Crow are most closely related to the Hidatsa, with whom they also share certain cultural features, notably a clan system with maternal descent, which is, however, combined in both tribes with social usages dependent on the father's clan The Crow had a series of ungraded military societies, and still engage in the ceremonial planting of a sacred tobacco plant under the auspices of esoteric organizations

Consult Curtis, The North American Indian, vol iv (Cambridge, 1909), Lowie, Social Life of the Crow Indians (New York, 1912), id, Societies of the Crow, Hidatsa and Mandan Indians

(1b, 1913)

CROW'BERRY, or CRAKE'BERRY (so called from its black color) (Empetrum mgrum) A small procumbent shrub, of the family Empetraces, a native of northern latitudes, abundant in moors and highlands The family consists of a few heathlike shrubs. The berries of the crowberry are nearly black, surround the branches in crowded clusters, and each contains six to nine bony seeds and a watery, acidulous juice, which is sometimes thought to be retreshing, but they are generally little esteemed A fermented or vinous liquor is piepared from them in some northern countries They are a favorite food of game A second species, Empetrum nubrum, of southern South America, differs little from the northern plant, except in having led beriles

CROW BLACKBIRD See GRACKLE

CROWD (AS crode, geered, throng, of unknown origin), or Mos In the popular sense, an aggregation of individuals, regardless of their character or the purposes which brought them together The psychological signification of a crowd is different. The aggregation becomes a crowd only "when the sentiments and ideas of all the persons in the gathering take one and the same direction, and their conscious personal-ity vanishes." A half dozen individuals gath-ered together may become a crowd more easily than hundreds assembled accidentally

The most distinctive characteristic of a crowd is that the individuals composing it do not think and act as each one would think and act independently

Back of the avowed causes of our acts are unconscious motives or forces that defy investigation, and these are the mainsprings of crowd activity They are the common characteristics of the race, and it is in these points that people are more alike than in the acquired characteristics which result from education It is owing to the fact that these forces which are requisite for crowd or mob activity are the primitive ones, that crowds are incapable of rising above very mediocre intellectual attainments This also explains why the crowd descends in the scale of civilization below the average individuals composing it If this were not true, it would be impossible to explain the conduct of otherwise respectable persons at lynchings and the degrading forms of torture imposed by them

The causes which determine the appearance of the characteristics of the clowd are (1) a sentiment of invincible power, (2) suggestion, and (3) contagion Through the mere force of numbers, and also through the irresponsibility of the individual of the clowd, a feeling of invincible power takes possession of him Nothing is permitted to stand between him and the realization of his aims. On this account the soldier in battle, acting under a common impulse, is braver and stronger than he would be otherwise By means of suggestion contagion in the crowd is produced, the individuals are more or less in a hypnotic state, and the individual will and personality disappear in a common purpose or aim

Crowds are not premeditative, they are impulsive and mobile Aroused one minute to acts of generosity and heroism, they may descend the next to acts of extreme violence and torture They are credulous, believing things wholly incomprehensible to those outside of crowd influence

Much difference of opinion prevails concerning the rôle which mob action is to play in the civilization of the future Gustave Le Bon, The Crowd (Eng trans, London, 1900), asserts that "while all our ancient beliefs are tottering and disappearing, while the old pillars of society are giving way one by one, the power of the crowd is the only thing that nothing menaces, and of which the prestige is on the increase. The age we are about to enter will in truth be the era

of clowds' Plofessor Baldwin, Social and Ethical Interpretations (New York, 1897), differs widely from this point of view, claiming that "the attempt to build a fruitful conception of society upon the actions of the crowd under or society upon the actions of the crowd under the influence of these imitative suggestions, seems to be clude and unphilosophical in the extreme "Consult Lee, Crowds & Moving Pic-ture of Democracy (New York, 1913) See Sociology, Social Psychology CROWID, kroud And however CROWID.

CROWD, kroud, dial kroud, CROUTH, or Welsh, CRWTH, krooth (from Welsh crwth, Gael cruit, OIr crot, violin, ultimately identical with Welsh crwth, bulge, on account of the rounded shape of the instrument) A musical bow instrument, of Welsh or Iiish oligin, and probably the oldest European instrument of that class It is mentioned as a chrotta by Venantius Fortunatus in 609, and from then till the beginning of the nineteenth century, when it was still in use in Ireland, Wales, and Brittany, it seems to have preserved its form But on the Continent the instrument underwent radical changes Originally its body was square and was pro-longed by two parallel arms, connected at the end by a crossbar From this bar a narrow finger board extended to the middle of the sound box The strings—originally three, later six in number—were stretched from the top of the parallel arms to the bottom of the sound box and were supported by a bridge placed between two sound holes Foi illustration, see MUSICAL INSTRUMENTS Consult F W Galpin, Old English Instruments of Music (London, 1911)

CROW DUCK, or SEA CROW A coot CROWE, CATHERINE STEVENS (c 1800-76) An English author She was boin at Bolough Green, Kent, and lived chiefly in Edinburgh Her principal work, entitled The Night Side of Nature (1848, new ed, 1904), has perhaps never been surpassed for weirdness of conception In her novels, among which are Adventures of Susan Hopley (1841), Lilly Dawson (1847), and Linny Lockwood (1854), she showed much skill and ingenuity in the development of the plot

CROWE, EYRE (1824-1910) An English painter, born in London He was a pupil of William Dailey and later of Paul Delaroche in Paris He traveled in the United States as amanuensis to Thackeray in 1852 and remained amanuensis to Thackeray in 1852 and remained until 1857. In 1876 he was elected an associate of the Royal Academy His painting is somehat dry and hard and his color poor, but he treats his subjects with great care and feeling His pictures include "Goldemth's Mourners" (1863), "Nelson Leaving England" (1889), "The Bilgs of Ayr" (1894), "The Gipsy's Rest" (1877), "James II at the Battle of La Hogue" (1888), "Nangleon's Abdicatom' (1992). He (1897), "James II at the David (1898), "Napoleon's Abdication" (1902) published With Thackeray in America (1893) CROWE, Sir Joseph Archer (1825-96)

English journalist He was boin in London and began his journalistic career as foreign editor of the Daily News During the Crimean War he was the correspondent of the Illustrated London News, and he acted in the same capacity for the Times during the Indian Mutiny India he was also director of the Ait School at Bombay from 1857 to 1859 He was Consul General at Leipzig in 1860-72 and at Dusseldorf in 1872-80 In the latter year he became commercial attaché in Berlin, and two years later attaché in Paris, and was secretary and protocolist to the Danubian Conference, London (1883), and British Plenipotentialy to the Samoan Conference, Berlin (1889) He wrote, with G B Cavalcaselle, The Early Flemish Painters (1857) and History of Painting in

Italy (5 vols, 1864-71)

CROWELL, kro'el, EDWARD PAYSON (1830-1911) An American scholar and educator, born at Essex, Mass He graduated at Amherst College in 1853, at Andover Theological Seminary in 1858, and in 1859 was licensed to pleach by the Congregational church From 1858 to 1864 he was instructor in German and professor of Latin at Amherst In 1864 he was appointed to the chair of Latin languages and literature and in 1880-94 was dean His publications include editions of Latin classics, such as those of the De Senectute and De Amicitia of Cicero (1871), the De Officus of Cicero (1873), the Andria and Adelphæ of Terence (1874), and the De Oratore of Cicero (1879) He also translated and edited Bender's Grundriss der romischen Litteraturgeschichte (1876) under the title, A Brief History of Roman Literature (1880), jointly with H B Richardson prepared a useful volume of Selections from Latin Poets, with notes (1882), and wrote A Clue to the Prose Writings of the Silver Age (1897)

CROWELL, JOHN FRANKLIN (1857-) An American economist, born in York, Pa, and educated at Yale, Columbia, and Berlin universities He was principal of Schuylkill Seminary, Fiedericksburg, Pa, for several years, president of Tillity College, N C (1887-94), head of the department of economics and sociology at Smith College (1895-97); and in 1900-04 an expert of the United States Industrial Commission and also expert on internal commerce for the Bureau of Statistics in the Treasury Department In 1906 he became editor of the Wall Street Journal, New York City, and in 1910-11 was president of the American Civic Alliance His publications include The Logical Process of Social Development (1898); Internal Com-merce of the United States (1902); Report to War Department on Deepening the Mississippi River (1903); Trunk Line Differentials (1904), Competition, Fair and Unfair (1913). CROWFIELD, kroffeld, CHMISTOPHER Annue Which Mrs Harriet Beecher Stowe some-

times used as a pseudonym
CROW/FOOT See RANUNCULUS

CROWFOOT FAMILY. See RANUNCU-LACEA

CROW GARLIC See Allium
CROWLEY, kro'll A city and the county
seat of Acadia Parish, La, 135 miles west by north
of New Orleans, on the Louisians Western, the New Orleans, Texas, and Mexico, and the Opelousas, Gulf, and North Western railroads (Map Louisiana, C 3) Its principal industries are the cultivation of rice and rice milling A rice-growing experiment station has been established here under State and Federal control Petroleum in large quantities is produced in the vicinity Settled about 1887, Crowley was incorporated two years later and grew rapidly. The government is administered by a mayor, elected biennially, and a council. The city contains an Odd Fellows Home and owns and operates its water works, electric-light plant, and sewerage system Pop, 1890, 420, 1900, 4214, 1910, 5099

CROWN (MDutch krune, krone, Icel krūna, Ger. Krone, OHG corōne, corōna, OF. corone, Fr couronne, from Lat corona, crown, Gk Koρώνη, korônē, curved end of a bow, connected

with Gael cruinn, Welsh ciun, round, Lat curius, curved) The crown, as we understand it to-day, resembles in some degree the fillets, wieaths, and garlands which were worn among the Greeks as an emblem of office (in the case of the archons), as a distinction for the victors in the public games, or for citizens who had rendered exceptional service to their country The Romans used them chiefly as rewards for valor The most highly prized was the corona obsidionalis, made of grass or wild flowers, bestowed by a beleaguered gairison on the general who rescued them Next came the corona crisica, of oak leaves and acorns, as a reward to any soldier who had saved the life of a Roman citizen in battle, a place next to the senators was reserved for the wearer at public spectacles, and the whole assembly rose at his entiance corona muralis, a golden ring surmounted with turrets or battlements, was bestowed on the man who first scaled the wall of a besieged city, and the corona triumphalis, of three kinds, upon a general who obtained a triumph There were other crowns not honorary, but emblematical, and regulated not by law, as were the former ones, but by custom Of these the most important were the corona sacerdotalis, worn by priests and others engaged in sacrifice, corona funebus, or sepulchralis, with which the dead were crowned, corona convivialis, worn on festive occasions by banqueters, corona nuptialis, or bridal wreath, and corona natalitia, a chaplet suspended over the door of a house in which a child was born

As the emblem of sovereignty in modern Europe, the crown was borrowed rather from the diadem than from the above-mentioned crowns The Roman emperors are represented as wearing either the diadem, the laurel crown (a simple emblem of glory), or the radiating crown, probably of Eastern origin, which symbolized among the Romans the desfication of the emperors From the time of Constantine the Great (306-337) the diadem was the established emblem of Imperial power, but it was supplanted under Justinian (527-565) by the crown, called stemma, a slight elaboration upon the golden fillet, and this in turn was replaced by still more elaborate crowns, until the crown with arches became the accepted form The ordinary type of the Imperial crown of the Middle Ages, as assumed in imitation of the Greek emperois by Charles the Bald (840-877), is found in an illuminated manuscript at Munich representing the Emperor Henry II (1002-24) crowned by Christ The crown actually used at the coronation of many subsequent emperors, and now preserved in the Imperial treasury in Vienna, is a round cap surrounded by eight small shields with semicircular tops alternately adorned with precious stones and with pictures It is surmounted by a small cross resting on an arch inscribed "Chonradus Dei gratia Romanorum imperator augustus" (Conrad II, 1024-39) The present Austrian Imperial crown is of the style adopted by the Emperor Maximilian II in 1570 It is cleft in the centre so as partly to resemble a mitre, the golden circlet is jeweled and adorned with fleurs-de-lis and surmounted by a cap, above which rises a single arch surmounted by a cross The new German Imperial crown resembles the old crown of Charlemagne and consists of eight shields ornamented with precious stones, the larger shields show a cross made of precious stones, the smaller the Imperial eagle set with diamonds, above it rise four arches surmounted by a cross. The royal crown of Great Britain is a circle of gold enriched with precious stones and pearls and heightened by four crosses patée and four fleus-de-lis alternately, from these rise four arches which close under a mound ensigned with a cross patée. See Table, Coroner

So entirely was the crown regarded as the symbol of sovereignty that the word came to be used as synonymous with the monarchy, the state, and matters under the control of the executive authority. Thus we speak of crown lawyers, crown lands, etc., the term having no connection with the soveleign personally.

connection with the sovereign personally.

CROWN and HALF CROWN (so called from the crown which generally appears on the reverse) English silver cours since 1551, before which date they were made of gold The crown, which is the five-shilling piece, is worth approximately \$1.20 in United States currency

CROWN, ORATION ON THE See DE CORONA CROWN DEEPTS. In English law, all debts due to the crown, which are on record, or evidenced by a bond or other specialty, and also those due from account ants to the crown on account of moneys received for the use and benefit of the crown Formerly the lands of the debtor were subject to a lien for the amount due, even in the hands of an innocent purchaser for value without notice of the lien, if they were conveyed after the debt became due At present the lien is not binding on a bona fide purchaser or mortgagee for value, unless a writ of execution has been issued and registered before the

execution of the mortgage or conveyance Simple contract debts have no such lien, but the crown has in all cases preference over private creditors in the distribution of the estates of bankrupts and deceased persons See Administration, Debt, Preroative, Exchiques Consult Prideaux, Lavo of Judgments and Crown Debts, as they Affect Real Property (4th ed.)

London, 1854)

in the manufacture of the very few manufacture of the very few English heaton with Pandton and Amphagensa (1665), interesting as one of the very few English heaton romances in ministion of Scudery His contemporary reputation as diamatist was gained by The Destruction of Jerusalem, in two parts (produced in 1677) His comedy Sir Courtly Noc (produced in 1685) held the stage through the eighteenth century His numerous other plays have only slight interest Consult Dramatic Works (4 vols, Edinburgh, 1973)

CROWN GALL A very destructive disease that attacks nearly all kinds of fruit trees,

CROWN GALL A very destructive disease that attacks nearly all kinds of fruit trees, grapes, almonds, walnuts, blackberries, proplars, and chestnuts, frequently killing them It exists in two forms—crown gall proper, which is described below, and harry root, characterized by numerous thin fibrous roots. The exact relation between the two forms has not been positively determined. The point of attack is at the crown of the roots where the roots and stem join, the galls formed on young trees being half an inch or more in diameter When young, they have the color of the young roots, but later they are considerably darker. They increase with the age of the tree, becoming as large as a man's fist or even larger. When small, they are soft masses of irregular fibres, and when older they exhibit concentric rings in closs section. On account of the deep wounds

and the attack made upon the vitality of its host the tree is frequently killed, and whole orchards are reported in which every tree has discribited, being known in Europe, in many parts of the United States, and recently reported from New Zealand The more common cause of crown gall is the bacterium, Bacterium tumifacions This organism has been repeatedly siblated from galls on many kinds of plants and galls produced by the inoculation of sound plants Annual inspection of the trees, cutting off all galls and coating the cut surfaces with a paste made of copper sulphate and lime, is

the most efficient protection known a crown gall of alfalfa that is rather common in parts of Europe and has been reported in this country is due to the fungus Urophlyctis alfalfæ

CHOWN GLASS. The method of blowing soda-line glass in which the original balloon is flattened, crown-shaped. A steel rod tipped with molten glass is now attached opposite to the blowpipe, which latter is then removed By rapidly revolving the rod on a horizontal axis opposite the large opening of the glass furnace, the mass of glass softens and spreads out into a disk, thick at the centre and thimming towards the edges. The limit of the diameter of these disks is about 4 feet On cooling and annealing, small windowpanes may be cut from the disk leaving the irregular centre or "bull'seye". This type of glass is no longer made in quantity except for art work, where it retains its place on account of its peculiar brilliant

CROWN IMPERIAL. See FRITILLARY

CROWNTINSHIELD, ABENT SCHUZLER (1843–1908). A United States naval officer, born at Seneca Falls, N Y He graduated at the United States Naval Academy in 1863, was a paiticant in both of the attacks on Fort Fisher (December, 1864, and January, 1865), and in 1868 attained the rank of heutenant commander His further promotions were to the rank of commander (1880) and captain (1894). He became chief of the Bureau of Navigation of the Navy Depaitment in 1902, during the Spanishment of the

CROWNINSHIELD, FREDERICK (1845-An American decorative painter and writer He was born in Boston, graduated at Harvard College in 1866, and studied abroad 11 years, under Rowbotham in London, Couture in Italy, and Cabanel in Paris From 1879 to 1885 he was an instructor in the Boston Art School, after which he removed to New York, where he was president of the Fine Arts Federation from 1900 to 1909 In 1911 he was appointed director of the American Academy in Rome He devoted himself principally to mural decoration, excelling particularly in the difficult work of harmonizing color, planning arrangement, and de-signing borders and arabesques, and contributed very materially to the development of this branch of art in America His stained-glass windows and landscapes also deserve mention His writings include: Mural Painting (1887), Pictoris Carmina (1900), A Painting (1887), (1902), Tales in Metric (1903) (BOUVILLANDS M. 1903)

CROWNLANDS The English sovereign was at one time not only the nominal owner,

as lord paramount of all the lands in England. but was also in his royal capacity one of the great landowners in the kingdom. He was the loid of many manors, and in him were vested most of the wastes, forests, and common lands throughout the realm. The ancient demesne lands of the crown are now contracted within narrow limits, having been almost entirely granted away to subjects King William III so impoverished the crown in this manner that an act was passed (1 Anne, c 7, § 5), the effect of which and of subsequent statutes is that all grants or leases from the crown of 10yal manois, or other possessions connected with land, for a period exceeding 31 years, are void. At a much earlier period (1455, c. 41) a Scottish statute had rendered the consent of Parliament necessary to the alienation of the property of the crown, but neither it nor the subsequent statutes which were passed with a similar object succeeded in checking the practice Since the beginning of the reign of George III the English sovereign surrenders during his life the hereditary revenues derived from the crownlands in exchange for a fixed civil list granted by Pailiament The control of crownlands is now vested in commissioners appointed for that purpose, called the commissioners of woods, forests, and land revenues. These restrictions do not apply to estates purchased by the sovereigns out of the privy purse, or coming to the sovereign, his heirs, or successors, by descent or otherwise, from persons not beings kings or queens of the realm, for, although there is no marked line drawn between the proprietary rights which the King has as King and those which he has in his private capacity, and there are no lands which belong to the nation or state as a personified body, yet a distinction is made between the lands of ancient demesne and those coming by modern title, by which the alienation of the former is restricted and that of the latter left free Consult Cox, Institutions of the English Government, etc (London, 1803), and Stephen, New Commentaries on the Laus of England (14th ed., London, 1903) See Civil List, Demesne, FEUDALISM.

In Austria the term "crownland" is applied to the various territorial divisions into which

that country is divided

CROWN POINT. A city and the county seat of Lake Co, Ind, 39 miles south-southeast of Chicago, Ill, on the Chicago and Erie, and the Pittsburgh, Cincinnati, Chicago, and St Louis railroads (Map. Indiana, B 1). Among the noteworthy features are the county jail and almshouse, the juvenile home for delinquents, and the Carnegie library It has grain elevators, machine shops, wagon works, and a shirt and overall factory Pop, 1900, 2336, 1910, 2526 CROWN POINT. A town in Essex Co,

N Y, on the west shore of Lake Champlain, on the Barge Canal, and on the Delaware and Hudson Railroad, 110 miles north by east of Albany (Map New York, G 2) It contains the Hammond library and chapel, Congo Park, and a memorial lighthouse erected to the memory of Samuel de Champlain The town manufactures building material and staves and has sash and door factories, grain elevators, spar mills, and a creamery. In the vicinity are deposits of graphite and iron Pop, 1900, 2112, 1910, 1690 Crown Point was first visited by Champlain, who, on July 5, 1609, fought and defeated the Iroquois Indians here In 1714 it became an

important English trading station About 1731 the French built upon the site Fort St Frederic which, in spite of hostile English expeditions directed against it in 1755 and 1756, they held until 1759, when it was partly destroyed after being abandoned by Montcalm and Dieskau, who returned to the defense of Quebec Lord Jeffrey Amherst then took possession and dur-ing the winter of 1759-60 began the erection of Fortress Crown Point, the runs of which still remain, and which, though never completed, ultimately cost fully \$10,000.000 On May 11, 1775, Seth Wainer, at the head of a company of Green Mountain Boys," captured the fort. then garrisoned by only 12 men In 1777, on the approach of General Burgoyne, it was temporarily abandoned by the Americans grounds containing the ruins of Forts St Fred-eric and Crown Point were presented to New York State in 1910 for a public park and reservation

CROWN SOLICITOR. The solicitor to the Treasury, who, in state prosecutions in England. acts as solicitor for the crown in pieparing the prosecution In Ireland there are crown solicitors attached to each circuit, whose duties correspond in some degree to those of the procura-tor fiscal and crown agent in Scotland In England there are no analogous local officers, such prosecutions being conducted by solicitors representing the parish or by private parties

CROW PHEASANT, fez'ant See Coucal. CROW'QUILL, ALFRED See FORRESTER.

ALERCO HUNRY

CROW SHRIKE. See PIPING CROW
CROW'S NEST. A perch for the lookout
man of a vessel It is placed on the foremast an as great a height above the deck as is found desirable, protection from the weather is af-forded by a platform surrounded by canvas. CROW STEP. See CORBIE STEPS

CROWTHER, krou'THE, SAMUEL ADJAN (c 1810-91) The first native Bishop of Africa, born in the Yoruba country. He was captured in a slave raid when a lad and was several times sold, was rescued by a British man-of-war from a Portuguese slaver, and placed in the mission school at Bathurst, and was the first student enrolled in the Fourah Bay College, where he subsequently served as an assistant in-structor Ordained in 1843, he became a missionary at Akessa. In 1864 he was consecrated Bishop of the Niger country Crowther accompanied both of the British Niger expeditions, a journal of which he published (1859, 1872). His other works include a dictionary and grammar (1852) of the Yoruba language, a primer (1860), and a grammar (1864) of Nupe, and a transla-tion of part of the New Testament into the Yoruba Consult Good out of Evil (London, 1852) and The Slave Boy Who Became Bishop of the Niger (1888), and a biography (New York, 1889) by Page

1889) by Fage
CROÝ-DON (OEng Croidene, from Fr. craie,
It creta, OHG. krida, Ger Kreide, chalk, from
Lat creta, chalk, AS, OHG din, lull, Eng.
dune, from Ir. dun, Gael dünon, Welsh din,
lull, fort, connected with AS tin, Eng. town,
OHG zün, Ger Zaun, hedge) A parlamentary and municipal borough and market town of Surrey, England, 10½ miles south of London Bridge (Map England, F 5) Its parish church of John the Baptist dates from the fourteenth or fifteenth century and has been rebuilt three times. It has on the edge of the chalk and plastic clay, near the Banstead Downs, at the source of the Wandle, and is an important railway centre Among its public buildings are the former palace of the archibilops of Canterbury (now used as a girls' school), Whitgrift's Hospital, a handsome Elizabethan structure with which is connected a grammar school, and the municipal buildings containing the law courts and central public library. Owing to its proximity to London, a healthful climate, and the absence of factories, Croydon is a favorite residence place of London business men This accounts for its great progress in municipal improvements and ownership of public utilities, libraries, water supply, artisans' dwellings and lodging houses, parks and lecteation grounds, hospitals, baths, electric lighting, and street inilways. It is governed by a mayor, 12 aldermen, and 36 councilors. Its death rate in 1914 was a little oter 10 pei 1000, the smallest in England for a city of its size Pop, 1851, 10,000, 1901, 133, 1911, 189,559 Consult Steinman, History of Croydon (London, 1836)

CROZAT, kro'za' A prominent French family of financiers and ait collectors—Pierre (1661-1740) was treasurer to the King, and his various acquisitions included 19,000 original drawings, 2000 engravings, 400 paintings, 1382 intaglios and cameos, and a library of 20,000 volumes Two series of engravings of the drawings and paintings in his and other collections were published in 1729-42 under the title of Le cabinet de Crocat His nephews Louis François (d 1750), JOSEPH ANTOINE (d 1750), and Louis Antoine (d 1770), inherited the greater part of his collection, to which they added After their deaths it was dispersed, and the treasures of Louis Antoine ultimately came into the pos-

session of the Russian crown

CROZET (krô'zā') ISLANDS (in honor of the second in command of the French expedition under Marion-Dufresne which discovered the islands in 1772) A volcanic group in the Indian Ocean, between Keiguelen and Prince Edward Islands (Map World, O 26) The larger islands are Possession (15 miles long, 8 miles wide, fair anchorage at Navire Bay), East, Apostle, and Hog The total area is about 200 square miles They have no permanent population, but are visited by sea-lon hunters and war vessels They were recently annexed by France Consult Roth, Croset's Voyage to Tasmana (London, 1891).

CROZIER, krô'zher, John Beattle (1849-). An English writer on philosophy and history. He was born of Scottish parents, at Galt, Ontario, and was educated at the Galt Grammar School and at the University of Toronto. Gradnating MD in 1872, he at once settled as physician in London His Religion of the Future (1880) was followed by Crustization and Prog-ress (1885) To aid him in carrying out his studies, he received in 1894 a civil-list pension of £50, which was doubled four years later. In 1897 appeared the first volume of The History of Intellectual Development on the Lines of Modern Evolution Dr Crozier has also published My Swoutcon Dr. Crozer has use pulmined any Inner Life, Being a Chapter in Personal Brook-tion and Autobiography (1898), Lord Randolph Churchill A Study of English Democracy (1887), Sociology as Applied to Practical Politics (1911) In 1899 he received from the University of Toronto the degree of LL D

CROZIER, WILLIAM (1855-). A United States artillery officer and inventor of ordnance

He was born in Carrollton, Ohio, and on his graduation from West Point in 1876 was assigned to the Fourth Artillery, in which he served three years, taking part in campaigns against the Sioux and Bannock Indians while at Western posts From 1879 to 1884 he was in-structor in mathematics at West Point, and in 1881 won by competitive examination an assignment to the Ordnance Department In 1898 he was major and inspector general of volunteers With General Buffington he invented the Buffington-Crozier disappearing gun calliage (see illustration and description under Ordnance), which ranks high among modern military inventions, and which has been installed in all the important coast-defense works of the United States He is also the inventor of a wire-wound cannon In 1899 he was appointed by Piesident McKinley one of the American delegates to The Hague Peace Conference In the Peking relief expedition in 1900 he served under General Chaffee as chief ordnance officer, and in November, 1901, was appointed chief of ordnance, with rank of brigadier general, and reappointed in 1905, 1909, and 1913, the detail being for four years In 1912-13 he was detailed as president of the Army War College, Washington, D C Many of the notes and pamphlets on the construction of ordnance published by the War Department are from his pen He is of international reputation regarding all matters connected with his department of military science CRUCE, LEE (1863-

public official, born in Crittenden Co. K. He was educated at Marion Andemy and Vander-bilt University In 1891 he removed to Ardmore, then in Indian Territory, where he continued to practice law until 1801. From 1993 to 1910 he was president of the Ardmore National Bank In the latter year he was elected Gover-nor of Oklahoma on the Democratic ticket for

the term 1911-15

CRUCIAN, k100'shan (Dutch karuts, Ger Karausche, older Karas, Karutze, Karutsch, from Fr carassin, It coracino, crucian, from Lat coracinus, Gk κορακίνος, horakinos, fish like a perch, from κόραξ, horax, raven, so called on account of its color) A species of carp (Car assus vulgaris), differing from the common German carp (Cypinus) in the larger scales, in the absence of barbules at the mouth, and in the pharyngeal teeth. It may attain a large size and inhabits lakes, ponds, and slowly flowing rivers in northern Europe and Asia

CRUCIBLE (ML cruchbulum, crusibulum, melting pot, from OF ontohe, Portug cruck, from OHG chruag, Ger Krug, AS crög, jar, or Ir crogan, Gael crog, Welsh crockun, pitcher, confused by popular etymology with Lat. orum, cross) A highly refractory vessel in which metals, glass, or other material requiring a high temperature may be fused, melted, or treated Ciucibles are made in all sizes, from that of a lady's thimble to one which will hold 400 pounds of molten zinc The essentials in their construction are that they be made to endure extreme heat without fusing and sudden changes of temperature without breaking A great variety of materials are used for making crucibles, as clay, porcelain, graphite, hime, alumnum, silver, and platinum The most common form is the Hessian cruoible, made of equal parts of fire clay and coarse sand It will stand extreme heat, but not very sudden changes in temperature This is the cheapest variety and is adequate for all ordinary processes of assaying ores and refining metals or alloys They come in nests, in sizes varying from 2 to 8 inches in Porcelain crucibles are largely used for special fusions in chemical analyses Cohecrucibles are of value in the fusion of certain metals Graphite crucibles meet all temperature conditions, but are slowly acted on by metallic oxides or gases They are largely used in making crucible steel and various alloys and in refineries for the melting of gold-silver bullion Lime ciucibles are absolutely infusible num crucibles possess the advantage of not being readily acted on by the materials fused, even sodium having no effect on them The Berlin crucibles are made of a composition of fire clay, black lead, powdered coke, and old crucibles Silver crucibles are of use for special analyses Platinum crucibles are of utmost importance in chemical laboratories on account of the infusibility and noncorrosive character of the metal Compounds of lead, mercury, and other metals which will combine with platinum when heated cannot be treated in these crucibles

CRUCIF'ERÆ (Neo-Lat nom pl, from Lat crux, cross + ferre, to carry, bear), the mustard family One of the most characteristic families of dicotyledons, including about 200 genera and 1800 species of very wide geographic distribu-tion It is a very well-marked and therefore easily distinguished family There are four conspicuous characters by which it may be recognized (1) the plants are more or less pungent, as the name "mustard family" would suggest, (2) there are four petals that spread in such a way as to form a Greek cross, from which the family name was taken, (3) there are six stamens, four of which are longer and stronger than the other two (tetradynamous), and (4) the fruit is the characteristic pod called a silique, which means that it is divided into two compartments by a false partition and that each half usually opens from below, leaving the seeds attached to the partition. The amount of variation in the family is indicated by the fact that 10 distinct tribes are recognized, the differences being based largely on the characters of the pods Among the useful plants included in the family are mustard, raddish, turnip, cabbage, cauliflower, cress, etc Some of the ornamental plants are sweet alyssum, wallflower, the various stocks, etc The family also contains many common weeds, such as shepherd's purse, wild mustard, pepper grass, etc Sulphur compounds are common in many, as may be recognized from the odor given off when cooking. The pungence and acridity of the Cruciferæ seem to depend on a volatile oil, or on different volatile oils of a very similar character, present in various degrees in different species, or in the same species under different circumstances, and in different parts of the same plant This diversity is very well illustrated in the common turnip, in the different qualities of the root as to sweetness and acridity in different soils or seasons, and in the difference between the flesh and the rind The seeds of the Cruciferæ contain a fixed oil, which is extracted from some (rape, colza, ın Europe, Camelina sativa and Erysimum perfoliatum in Japan), to be used as a lamp oil and in the arts, and the oil

cake of which is valuable for feeding cattle CRUCIFIX (Lat cruce flaws, fastened to the cross, from crux, closs + figere, to fasten) A cross with the effigy of Christ affixed to it. It

must be distinguished, as an instrument of devotion and lituigical use, from the pictorial or other representations of the scene of the Cruci-The cross (qv), at first used fixion (q v) for devotional and symbolic purposes in its simplest form, came first to be decorated with the symbolic sacrificial lamb (see CHRIST IN ART), with the addition sometimes of the medallion bust of Christ, as in the Vatican cross haps the earliest crucifixes were small devotional objects which contained portions of the supposed true closs, such as that of Mount Athos, or were pictorial crosses, like that of Queen Theodolinda at Monza (sixth century) During the Carlovingian age the crucifix came into somewhat more general use in the West, but, having been opposed in the East shortly after its introduction by the image-hating iconoclasts (eighth century), it obtained a foothold there, not as a plastic image, but in the form of a pictured Crucifixion The manner in which the figure of Christ was represented on the crucifix is the same as that in pictures of the Crucifixion During the Romanesque and Gothic periods there was an increasing number of large crucifixes, in some of which the figure was almost or wholly life-size These were mainly of four classes-the stationary altar coucifie, that stood in the centre of the altar or at the entrance to the choir. sometimes with accompanying statues of the Virgin and St. John (e.g., at Wechselburg, Saxony, thirteenth century), the road crucifia, at crossroads, or to mark certain spots for devotion, the station crucifix, which often crowns a hall at the end of a line of devotional stations (q v) known as the Way of the Cross, the processional counties, usually smaller and of metal, carried in religious processions All such crucifixes became very numerous from the thirteenth to the sixteenth century and were sometimes carved by the greatest sculptors, as in the case of Biunel-leschi's crucifix in Santa Maria Novella and Donatello's in Santa Croce, Florence

A curious compromise between a picture of the Crucifixion and a crucifix is a class of representations in which the figure of Christ is painted on a panel cut in the shape of a cross early instance is in the cathedral of Spoleto Others by the Berlinghieri, Margheritone, and other early painters (thirteenth century) exist at Lucca, Pisa, and Florence The plastic crucifix was more popular in northern Europe than in Italy before the fifteenth century and was often executed in wood, while for smaller examples ivory and metals were most used The realistic schools of North Italy, however, during the fifteenth and sixteenth centuries, especially the artists of Modena, gloried in realistic crucifixes of painted wood and terra cotta. The most impressive are the large station clucifixes, such as that of the Sacro Monte at Varallo Consult Stockbauer, Kunstgeschichte desKreuzes (Schaffhausen, 1820) Lazar, Die beiden Wurzeln der Kruzifix Darstellung (Strassburg, zeth der Artzijar Darsteitung (Strassburg, 1912); Schonermark, Der Kruzzfaus in der bildenden Kunst (ib., 1908) See also the bibliographies under Cross and Jesus Christ

CRUCIFIXION, THE A favorite subject in Christian art since the sixth century, before which time effigies of Christ were unusual. The treatment of the subject may be divided into two periods in the first, which lasts until about the twelfth century, Christ is represented adhering to the cross without signs of suffering, in

stead of hanging upon it, the figure generally robed and wearing a royal crown—Christ living and triumphant After the eighth century the two thieves, the centurion, the soldier with the sponge, the Virgin and St John are usually introduced, together with symbolical figures One of the earliest representations is the Cruxifixion carved on the wooden door of the Santa Sabina, Rome, dating from the sixth century In the tenth century the subject is treated more realistically, and after the twelfth the Christ Triumphant is replaced by the humiliated, dead, or dying Christ, the sufferings are accentuated, the crown of thorns appears The Magdalene and sometimes the other Marys are associated with the Virgin and St John, and often many other figures are introduced This treatment, rendered popular by the schools of Cimabue and Giotto, was followed by the great masters of the Renaissance, almost all of whom painted the Cruci-Sance, amost an of whom particle the trace-fixion Among the most famous are those by the Italian masters Antonello da Messina (Ant-werp Gallery), Fra Angelico (San Marco, Florence), Perugino (Santa Maria de Pazza, Florence), Andrea Mantegna (Louvre), Luca Signorelli (Florence Academy); Guido Reni (Bologna Gallery and San Lorenzo in Lucino, Rome), and Tintoretto (Scuola di San Rocco, Santi Giovanni e Paolo, and San Cassiano, Vennce). Other famous examples are by the German masters Lucas Cranach (Stadtkirche, Weimar), and Albrecht Durer (Dresden Museum), by the Flenish masters Rubens (Antwerp Museum) and Van Dyck (cathedral of Malines), by Murillo (Hermitage, St Petersburg). Consult the bibliography of Jesus CHRIST IN ART

CRUDEN, kroo'den, ALEXANDER (1701-70) An English scholar, maker of a well-known Bible concordance He was born at Aberdeen and educated at Marischal College in that city, with a view to the church, but, having exhibited de-cided symptoms of insanity, he was for some time placed in confinement. On his release he left Aberdeen and, after spending several years as a tutor in and about London, settled in London in 1732 as a bookseller In 1735 he received the title of "bookseller to the Queen" In 1737 he published his Complete Concordance of the Holy Scriptures of the Old and New Testaments Soon afterward he relapsed into insanity, and his friends were obliged to remove him to a private asylum, where he appears to have been harshly treated On his recovery he published an account of his sufferings (1738) He then acted as a corrector for the press. Cruden now believed himself divinely commissioned to reform the manners of the world, styled himself Alexander the Corrector, and went about exhorting the people to refrain from Sabbath breaking and profamity He also petitioned the King for the honor of knighthood, and Parliament to constitute him by act "the corrector of the people, hoping by such honors to influence the people more effectually. He was mentally unbalanced during the rest of his life, and died at Islington, London, Nov 1, 1770 The second edition of his concordance appeared in 1761 and the third in 1769, since then it has been repeatedly reprinted in full, with his definitions, which make it a Bible dictionary, or in abridgment, and has been made the basis of other concordances Perhaps the best edition of the complete work is by Alexander Chalmers (London, 1812, 10th ed, 1824), with his life See Concordance

ORUELTY (OF crualte, cruelte, Fr cruante, from Lat crudeltas, equelty, from crudelts, cruel, crude, saw. The intentional infliction of unnecessary pain. As a legal term, it is used chiefly in connection with divorce, with the treatment of children, and the treatment of animals

As a ground for divorce, cruelty is not limited to physical violence, although formerly it was thought to be thus restricted. It is now held to include any unjustifiable conduct on the part of either husband or wife which so girevously wounds the feelings or destroys the peace of mind of the other as seriously to impair bodily health or endanger life, or which utterly destroys the legitimate ends and objects of matrimony.

While the common law does not permit a child to sue a parent in tort for injuities inflicted by cruel treatment, it does provide for the criminal punishment of parents guilty of such circlety, and counts of equity have not hesitated to take children away from a parent who abuses their persons or corrupts their morals. Cruel treatment of animals by their owners is not a criminal offense at common law unless it is of such an aggravated kind as to amount to a nuisance See CRUELTY TO ANIMALS, CRUELTY TO CHILDEEN, HUSBAND AND WIFE, PARENT AND CHILDEEN, HUSBAND AND WIFE, PARENT AND CHILDERN, HUSBAND AND WIFE, PARENT AND CHILDERN, HUSBAND AND WIFE, PARENT AND CHILDERN LEUTY TO ANIMALS, PREVENTION OF

The earlier laws on this subject were not so much the outcome of humane principles as for the protection of animals considered as property At the common law cruel treatment of animals by their owner was a criminal offense only when it was so aggravated as to be a nuisance But the general tendency of the nineteenth century towards the organization of philanthropy was not slow to operate in this direction England was the first country to organize (in 1824) a society for the purpose Legislative enactments followed, and the Statute of 1849 provides a penalty not exceeding £5 (in addition to a further sum recoverable as damages by the owner) for any person who "shall cruelly beat, ill-treat, overdrive, abuse, or torture" a variety of domestic animals The movement spread to Germany, France, and the United States The first American society was chartered by the Legislature of New York in 1866, chiefly through the efforts of Henry Beigh, who was its presi-dent for 22 years Cruelty to domestic animals is now punishable in most of the United States by fines langing from \$5 to \$100, or implisonment from 30 to 60 days, or both The Ohio law, as amended in 1898, specifies cruelty by beating, mutilating, lack of good food and water, carrying in an inhuman manner, overwork, and crowded transportation The New Hampshire Law of 1897 gives the officer making an arrest the right to seize the animal, notifying the owner, and to kill it if disabled, or to hold it as security for proper damages

The Pennsylvana Society for the Prevention of Cruelty to Animals (founded 1867, incorporated 1868) is generally accepted as a model It endeavors to prevent cruelty by moral suasion and well-considered advice rather than by coercion. It trues to educate where cruelty is due to ignorance and thus attempts to secure the use of proper harness and bits for horses and the abolition of the checkrein. A similar movement in England against the checkrein, excessive curbing, and the docking of horses' tails received great impetus from the hearty support of King

Edward VII, then Prince of Wales The Pennsylvania society was the first to provide (1874) an ambulance for the removal of disabled animals and a derrick with chain pulley and sling for hoisting animals out of holes In several States the weight of a load which may be drawn uphill is carefully regulated by the work of such societies, and homes are very generally established for stray dogs and cats, where the animals are painlessly put to death in case of need Similar societies now exist in nearly every European country, in Algeria and South Africa, in Australia, and in Mexico, Brazil, and the Argentine Republic. See VIVISCOTION, CRUELTY TO CHILDREN, PREVENTION OF, ORNITHOLOGICAL SOCIETIES

CRUELTY TO CHILDREN, PREVENTION OF. Owing to the long survival of the Roman idea of parental power (see CRUELTY), and the comparatively late growth of a tendency towards social legislation, it was not until very recent times that organized effort in this direction became common Curiously enough, the movement in the direction of organization, in the United States at least, did not take definite shape until eight years after that for the prevention of cruelty to animals The New York Society for the Prevention of Cruelty to Children was organized in January, 1875, and within five years 10 other societies followed, from Boston to San Francisco As the movement grew, some so-cieties originally intended for the protection of animals added the care of children to their pur-pose In other cases "humane societies" were were organized to cover both purposes. The total number of societies in the United States in 1913 for the protection of children, or children and animals, was 354 They were brought into close relations by the Humane Association (qv), which has included societies for the protection of children since 1887 As in the case of animals, their work is twofold—the promotion of better legislation in their field and the diligent enforcement of existing laws. They also investienforcement of existing factors and pregate cases of alleged cruelty or neglect and present to the courts such facts as they learn New York society exceptionally includes the investigation of cases of destitution. By the work of the agents whom it stations in all the magistrates' courts it has come to have a powerful advisory influence on the commitment of destitute, neglected, and wayward children in New York City, thus affecting the lives, on an average, of about 15,000 children These societies in general are private corporations, supported by subscriptions, although in New York, Philadelphia, and a few other places, some aid has been given from public funds. In the State of Indiana since 1889 boards of children's guardians have been organized by law, which not only investigate cases of cruelty and neglect and secure the punishment of the offenders, but also undertake subsequent oversight of the children. Colorado Humane Society was made by the Legislature of 1901 a "State bureau of child and animal protection," with an appropriation of \$3000 per annum for two years; this, however, remains under private control, though three State officers are made ex officio members of its board of directors Consult Folks, The Care of Destritte, Neglected, and Delinquent Children (New York, 1902), Hart, Preventive Treatment of Neglected Children (ib., 1910), Annual Reports of the American Humane Associa-), The National Humane Retaon (1876new (Albany, 1913-) See DEPENDENT CHILDREN

CRUGER, kru'ger, Johannes (1598-1662). A German choral composer and musical author He was boin at Grossbresen, Province of Brandenburg, and was educated at the Jesuit College in Olmutz, under Hamburger at Ratisbon, and at the University of Wittenberg. He was cantor of the Nikolaikirche, Beilin, from 1622 until his death As a composer of Lutheran chorals, he has never been excelled, and many of his melodies, such as Nun danket alle Gott. Jesus, meine Zurersicht, Schmucke dich, o liebe Seele, have survived to the present day His sacred compositions were published under the title Praxis Positions Melica, oder Kirchenmelodien uber Luthers und anderer Gesange, for four voices and two instruments (45th ed., 1736)

CRUICKSHANK, kruk'shānk, Ernest Alexander (1854—) A Canadian historical and military writer He was born in Welland

Co, Ontario, and was educated at Upper Canada College, early acquiring an extensive acquaintance with several modern languages For a few ance with several modern anguages 200 accepts years he was engaged in newspaper work in the United States, but he returned to Fort Eric, Ontario, became warden of Welland County (1886), make mazistrate at Niagara Falls, Ontario police magistrate at Niagara Falls, Ontario (1903), and was in 1908 military archivist at Ottawa. In 1899-1904 he was lieutenant colonel Ottawa. In 1899-1904 he was heutenant colonel commanding the Forty-fourth Regment of militis, and afterward he was appointed a district officer commanding. In 1907 he was elected a fellow of the Royal Society of Canada. His principal publications are Battle of Lundy's Lane (1881, 3d ed., 1894), Battle of Queenston Heights (1891), Battlefields of the Nagara Pennisula (1891), A Century of Municipal History (1892-93), Battle of Fort George (1896), Populational Programments of the Commands on the Documentary History of the Campaigns on the Niagara Frontier in 1812-14 (9 vols., 1896-191Ŏ).

CRUIKSHANK, kruk'shank, George (1792-1878). An English caricaturist, etcher, and painter. He was born in London, Sept 27, 1792, the younger son of Isaac Cruikshank, himself a caricaturist. His early wish to follow the sea was opposed by his mother, who desired that his father should instruct him in art; but his father refused, and George, failing to secure entrance rensed, and ceorge, ranning to secure entrance must the Royal Academy schools, was almost enturely self-taught. His appientice work as caricaturist appeared in the monthly periodicals called, respectively, The Scownje and The Meteor; and about the same period he made the sketches referring to the trial of Queen Caroline. Indeed, a great deal of his work, which at that time reflected the political situations of the day, may be looked upon now as being fairly historical in its bearing By his "Bank-Note not to be Imitated" (1818) he contributed largely to the abolishment of hanging for minor offenses. As early as 1823 he began the illustra-tions for Grimm's Farry Tales In 1835 he published the first number of the famous Comic Almanac, which flourished under various managements until 1853. In 1847 he made a series agements until 1995. In 1997 he made a series of woodcuts on "The Bottle," and his "Gunday in London," "The Gin Trap," and "The Gin Juggernaut," published at this time, had a wide circulation. It is said that the unfortunate life of a personal friend influenced him to exercise his gifts in a crusade against intemperance strong moral was enforced in these drawings. His best-known illustrations were those made for Dickens's Oliver Turst and the Sketches by Boz, those for the Waverley novels, and for the Memoirs of Grimaldi In 1833 he designed and etched 15 plates for illustration of Don Quirote After 1830 he essayed to paint, and, though he had little skill in manipulating pigments, his efforts in that direction show his keen insight into human nature and his unique genius in portraying the grotesquely humorous His "Cinderella," painted in 1854, is in the South Kensington Museum In 1862 he painted for the National Temperance League "The Worship of Bacchus," which is now in the National Gal-Rossetti wiote, in reference to this picture, that "the man who in his old age occupies ture, that the man who in me one age completed himself for nearly three years in painting this homily upon canvas, to the most negative results in point of art, deserves respect "George Cruikin point of art, deserves respect "George Cruikshank died in London, Feb 1, 1878, and was buried in St Paul's Cathedral Consult Stephens, A Memon of George Crunkshank (London, 1891), Bates, George Crunkshank (1b, 1878), Jerrold, Life of George Crukskank (b), 1897), Crukskank's Water-Colors (b, 1903), Cohn, Bibliographical Catalogue of the Printed Works Illustrated by George Crunkshank (New York, 1914), and a biography by W. H Chesson (1912)

CRUIKSHANK, ISAAC (c 1756-c 1811) An English caricaturist and water-color painter He was born in Leith, the son of a painter, and, early left an orphan, followed his profession as an illustrator, water-color painter, and political caricaturist. He settled in London and married Miss Mary Machaughten, excepting this, very httle is known of his career Two of his water colors, "A Child Lost" and "A Child Found," are in the South Kensington Museum His political diawings were as well known as those of Gillray. His other designs include "The Rage, or 'Shepherds, I Have Lost my Waist,'" a skit on the exaggerated fashions of the times His oldest son, ISAAC ROBERT (1789-1856), born in London, was a miniature painter and caricatur-1st He satirized the political and social customs of the time, but after 1825 seems to have taken more to illustrating. His most popular work was done for *Life in London* (1821), in collaboration with his brother George, the text being supplied by Pieice Egan It was dramatized achieved a notable success Further work of Cruikshank's was 71 illustrations for Charles Molloy Westmacott's English Spy (1825), and illustrations for Crithannah's Original Fables (1834), Colburn's Kalendar of Amusements (1840), and The Orphan, a translation of Eugene Sue's Mathilde While neither as gifted nor as imaginative as his celebrated brother George, Robert Cruikshank was a good draftsman and a clever artist Consult biographies of George Crunkshank by Jerrold (1897) and W H. Chesson (1912)

CRUIKSHANK, WILLIAM CUMBERLAND (1745-1800) A Scottish anatomist, author of a number of medical works, the most valuable of which is one on Insensible Perspiration, showing that carbonic acid is constantly given off by the skin His work, The Anatomy of the Absorbing Vessels of the Human Body (1786, 2d ed., 1790), was translated into French, German, and Italian

ORUISER (from cruse, from Dutch krussen, to cruise, to cross, from kruse, OHG crace, Ger Kreuse, AS crac, Eng cross, from Lat cruse, oross) A war vessel built for cruising The principal features of a cruiser are (1) sea-

worthiness, (2) ability to keep at sea for long periods (this requires large capacity for coal and stores, and habitability), (3) speed, (4) offensive and defensive powers Cruisers are of many kinds, but they may be divided into three general classes—armored cruisers, protected cruisers, and unprotected cruisers The dividing line between the classes is not very distinct, as some cruisers partake of the character of two classes Armored cruisers carry armor for the protection of the ship, or battery, which is applied vertically, or nearly so Protected cruisers have no vertical armor, but the vitals are protected by a thick steel deck, which is nearly horizontal, placed about the level of the surface of the water, but having the edges of the deck near the ship's sides inclined downward, so as to meet the side several feet below water. This part of the deck several feet below water. This part of the deek (the slope) is thicker than the middle part, called the flat Uniprotected crussers have no protective deek Some of them have a watertight deck in the same region, but of insufficient thickness to admit of styling it a protective deck. Cruisers are frequently divided into firstclass cruisers, second-class cruisers, etc These distinctions are purely arbitrary and differ in the various navies In the United States navy small ciuisers are called "gunboats" This is a term properly applicable to craft so small as to approximate to large boats In the British navy the terms "gunboat" and "gun vessel" are used almost as loosely In addition to the regular crussers a most important addition to the naval force in time of war is found in fast merchant steamers, which are frequently armed as auxiliany cruisers and used as ocean scouts or fleet scouts, in the former case they are bound on distant missions, in the latter they accompany

the fleet. See Shirs, Amored Cruithnia, Ans, kruth'al. anz The name given by the Irish to invading tribes of Piets, from whom the kings of Ulster were supposed to have descended. The appellation was subsequently applied to some of the inhabitants of the countres of Antrim and Down They were also called Dalaradians, and their country Dalaradia (q v) The name "Cruithnigh" is sometimes derived from the custom of painting and tattooing practiced by the people. The Irish called the Piets of Britain Cruithnigh, and it is probable that the Irish Cruithnigh were related to those of Britain, as a Pietsh colony came from Sectland and settled un Dalaradia a century before the Christian era Consult Skene, Celter Scotland (3 vols, Edinburgh, 1876-80)

CRUIVE, kiuv, or ZAIRE, zâr (probably from Gael, orô, sheep cote, hovel) A contrivance erected upon rivers in Scotland for the purpose of catching salmon These weirs are of great antaquity and consist of a kind of hedge foimed by stakes driven into the ground, the interstices being filled with blush, and the mode of captuing salmon being similar to those employed with bag and stake nets See Net CRUIVELL, ALEXANDER (1818-98) A net

crown media, Alexandre (1818-98) Andergro elergyman of the Protestant Episcopal church. He was born in New York of a slave father and free mother, was educated at the Oneda Institute, N Y, and graduated from Queens' College, Cambridge, England He held a professorship in the Liberian College, at Liberia, West Africa, and then returned to the Umted States, and was rector for 22 years of St Luke's Church, Washington, D C He was

one of the first negro clergymen to enter the Episcopal church His works comprise The Future of Africa (1862), The Greatness of Christ, and Other Seimons (1882); Africa and America (1881)

CRUMMLES, krum'lz, VINCENT The head of a theatrical family, in Dickens's Nicholas Nicklehu

CRUNCH'ER, JERRY. In Dickens's Tale of Tuo Cities, a general-utility man in Tellson's banking house by day and a "resurrection man" at night

CRUPPI, km/pe*, Jean (1855—) A French public official, born at Toulouse, France, He was general advocate in the Court of Appeals at Paris, advocate at the Court of Appeals at Paris, advocate at the Court of Cassation, and, being elected a deputy for Haute-Garonne, served as Vice President of the Chamber Later he was Minister of Commerce, and, in 1911, Minister of Foreign Affairs in the Monis cabinet He was made a chevalier of the Legion of Honor. His publications include *Un avocat pournaliste au XVIII sectle, La cour d'assisses, Pour l'expansion économique de la France (1910), Femmes écrivains d'aujourd'hut (1912).

CRUQUIUS, knowki-dis The Latinized name of a renowned Flemsh scholar of the sixteenth entury, Jacques de Crusque. He was professor at Bruges, and his studies in Horace have had a most important influence on our knowledge of that poet In his commentary on Horace (Anthory, 1578) Cruquius gives readings from the four valuable "Blandinian" manuscripts, since destroyed, one of which is very ancient, and also quotes the marginal notes of an early commentator, whose name is lost, but who is now otted as "Commentator Cruquianus" Consult Palmer, edition of Horace's Katives, xxix-xxxii (4th ed., London, 1891), and Endt, Studien zum Com-

mentator Cruquianus (Leipzig, 1906)
CRUSADE (Fr. croisade, It. crociata, from ML cruciata, crusade, from cruciare, to mark with the cross, from Lat crux, cross). A war undertaken for a religious purpose; specifically one of the wars waged by the Christians for the recovery of the Holy Land Towards the close of the eleventh century, when the Byzantine Empire was in great danger of being conquered by the Seljukian Turks, the Emperor Alexis Comnenus appealed for help. At the Council of Clermont, in November, 1095, Pope Urban II made his memorable speech, in which he exhorted his hearers to bear and to the Eastern Empire and to reconquer Jerusalem His fiery eloquence evoked an enthusiastic response, for he appealed to all the motives which were then influential-to the spirit of religious enthusiasm, to the love of fighting and adventure, and to the desire, in many, of bettering their fortunes After the conclusion of Urban's speech many pressed forward to take the Crusader's vow and the cross, which was the symbol of this vow and gave its name to the movement The agitation spread rapidly to all the countries of western Europe and embraced all ranks of society The nobles made deliberate preparations for an expedition which was expected to last three years, but the common people, among whom Peter the Hermit (q v) and others had been busily preach-ing the Crusade, were too impatient, and many of them too poor, to want In the spring of 1096 thousands of men, women, and children started in different bands under the leadership of Walter the Penniless, Peter, and others They marched from Cologne and the Rhineland, across Ger-Vol. VI -21

many, through Hungary, along the Danube, and southward to Constantinople. Later bands were very disorderly, their course was marked by persecution of the Jews, robbery, and plunder, and many of them were slaughtered by the infurated inhabitants of the countries through which they passed Those who reached Constantinople were received gracously by the Emperor Their disorderly conduct, however, soon caused him to transport them to Asia Minor, where almost all were slain by the Turks The march of these disorderly bands is generally styled the Peasants' Crusade

The First Crusade, 1096-99 In the summer and fall of 1096 the real armies, led by the nobles, began their march. Among the leaders were Godfrey of Bouillon, Bohemond, Prince of Tarentum, Robert of Normandy, Robert of Flan-ders, and Raymond, Count of Toulouse, who was the latest of all to start They proceeded by different routes to Constantinople, where they were delayed by the Emperor, who was alarmed by their numbers and lack of discipline, but wished to make use of their strength An agreement was finally made, by which almost all of the leaders were induced to become his vassals, but in the campaign which followed neither party kept its promises, and the long negotiations resulted only in a mutual feeling of antagonism, which proved disastrous to the Christian cause. All of the Crusaders met at the siege of Nicea, in May, 1097, when the army may have numbered 100,000, besides the women and noncombatants Six millions were said to have taken the cross, but undoubtedly the number was greatly exaggerated, many, besides, who had taken the vow had turned back or were dead Nicea was taken, the Sultan of Iconium was defeated at Dorylæum, and in a few months the Crusaders accomplished the arduous march to Antroch, which was captured after a siege lasting from Oct. 21, 1097, to June 2, 1098 In the meantime Baldwin, brother of Godfrey, had taken possession of Edessa for himself, and Bohemond now established himself as Prince of Antioch The leaders became so intent on making conquests for their own profit that the advance to Jerusalem was delayed for months. Finally, on June 7, 1099, the remnants of the army, about 20,000 in number, reached Jerusalem. After a seege of five weeks the ctty was captured, by reckless daring, on July 15 The Crusaders vented their wrath in an indiscriminate massacre, in which neither youth nor age was spared, and men and women were slaughtered in the holy places. The leaders wrote home exultingly, "In Solomon's Porch and in his temple our men rode in the blood of the Saracens up to the knees of their horses." Godfrey was elected "Baron and Defender of the Holy Sepulchre," and after the battle of Ascalon, in which the Egyptian army was defeated with great slaughter, almost all of the Crusaders returned home, leaving Godfrey with a small band of followers to defend Jerusalem. Bohemond held Antioch with his Norman followers Baldwin was in the distant Edessa A large part of Asia Minor was restored to the Greek Emperor The news of the victories gained by the Crusaders set into motion three great armies from France, Germany, and Italy (1101-02), but, owing to their own excesses and folly, they fell an easy prey to the Mussulmans in Asia Minor

The Second Crusade, 1147-49 In 1144 Edessa was captured by the Mohammedans. The news

of its loss aroused great alarm in the West and a new Crusade was initiated, in which special privileges were offered to all participants Bernard of Clarryaux was the great preacher of this movement Conrad III of Germany and Louis VII of France took the cross and led great armies to the relief of the Holy Land. Conrad and Frederick Barbaiossa starting from Ratisbon, in April, 1147 The maich was very disorderly, and when the Crusaders entered the Byzantine Empire they came to blows with the Greeks After much trouble the Bosporus was crossed, and the army advanced into Asia Minor, led by Greek guides The guides proved unsatisfactory, the troops were harassed by the Turks, and finally, threatened with famine and death, they retreated, closely pursued by the enemy, only a very few getting back to Nicaa Louis had better fortune, his army was more orderly, and he was well received by the Greek Emperor, although, when the French King crossed to Asia Minor, the Emperor refused to furnish guides until Louis and his barons had taken the oath of homage. Near Nicea they met the German fugitives, with whom they joined forces and marched along the coast Conrad soon turned back and spent the winter on Constantinople, but Louis went on, and, after meeting with a terrible defeat, in which the loss was very great, he and his knights went by ships to Antioch, while the common people were left behind to be slaughtered From Antioch Louis proceeded to Jerusalem, where he was joined by Conrad Together they planned the renewal of hostilities on a grand scale, but their schemes miscarried, and the kings went home in disgust

The Third Crusade, 1189-91. The capture of Jerusalem by Saladin, in 1187, caused Frederick Barbarossa, Philip Augustus of France, and Richard the Lion-Hearted of England to take the cross Frederick was drowned soon after he reached Syria. Richard and Philip captured Acre after a long siege, but the two kings quarreled so bitterly that Philip went home soon after the capture. Richard, thwarted at every turn by Saladin (qv), was compelled to make a truce without accomplishing anything

The Fourth Crusade, 1201-04 Innocent III (qv) made every effort to bring about a new Crusade A great number of Latin nobles and knights were induced to take the cross, and the enthusiasm of the people was unbounded Among the leaders in this Crusade were Baldwin of Flanders, Boniface of Montferrat, Geoffroy de Villehardouin, Louis of Blois, and Simon de Arrangements were made with Montfort. Venice that the Republic should supply the vessels and provisions for the journey, but, when the Crusaders reached Venice, they could not raise the amount agreed upon for payment After a long delay they made a new bargain with Venice by undertaking to capture for her the city of Zara, in Dalmatia. The common soldiers were kept in ignorance of the infamous plan until it was too late for effectual protest Zara was sacked, and the army spent the winter there. In the meantime a new plot was hatched by which, under pretense of reinstating the rightful Byzantine Emperor, Isaac Angelus, the Crusade was diverted to Constantinople. Isaac Angelus was restored to his throne, but, as he was not able to fulfill the conditions to which he had been compelled to agree, the Crusaders

turned against him Constantinople was captured a second time and sacked (1204) Much of the city was burned, precious works of art were destroyed, and enormous quantities of booty were secured The Crusaders and the Venetians divided their conquests, and the Latin

Empire (qv) was established

The last three Crusades effected little permanent good for the Christian cause The Fifth Crusade took place in 1228-29 The German Emperor, Frederick II (qv), who had taken the vow, went to the Holy Land and, by a treaty with the Mohammedan powers, secured Jerusalem In 1244 the Holy City fell into the hands of the Kharesmians The Sixth Crusade (1248-54) was led by Louis IX of France (St Louis) He invaded Egypt and, although at first successful, was soon defeated, captured. and compelled to pay an enormous ransom He then went to the Holy Land, rebuilt some fortresses, but accomplished little of importance. In 1270 he started on the Seventh Crusade, but was induced to turn aside to Tunis, where he died Edward Plantagenet associated him-self with Louis IX in that Crusade He aban-doned the Holy Land in 1972, and this year is generally considered to mark the end of the Crusades.

In addition to the seven principal Crusades, there were countless other expeditions In some of these large aimies took part, as in the Crusade of 1101, of which mention has been made, the German Crusade of 1197, the Children's Crusade (qv) in 1212, and the Crusade of John of Brienne and Andrew II of Hungary in 1217-21, which achieved the conquest of Damietta, in Egypt, in 1219 The last is often called the Fritch Crusade, and in fact the first four Crusades are the only ones to which the same numbers are assigned by unanimous consent. In addition, almost every year, from 1100 to 1270, small bands of Crusaders went to the Holy Land, and after 1270 many attempts were made to reconquer Jerusalem. There were also Crusades in the West against the Moors in Spain and against the heathen Prussians (See Spain and against the neather reasons (See Trustonio Knights) Besides these Crusades against pagans many Crusades were preached against the Albigenses (q v), the Hohenstufen (q v.), and other opponents of the popes, the name being used for all kinds of expeditions in which the Church was interested.

The Results of the Crusades The Crusades were of very great importance in the history of Europe in that they accelerated many move-ments which without them would probably have advanced much more gradually They contribadvanced much more gradually uted to the growth of the great Italian sea-ports by establishing closer commercial com-munications between Europe and the East; they enriched the Church and increased its powers, and they helped to develop the strength of the French monarchy by killing off large or the French monarchy by kinning or large numbers of the turbulent nobility, or remov-ing them to a more grateful field of activity in Asia and Africa Foi Europe at large the most important iesults were these 1 They checked the advance of the Mohammedans for a considerable period of time, for, by carrying the war into the enemy's country, they prevented his advance into Europe that too much stress may be laid on this fact, for the Crusades undoubtedly weakened the Byzantine Empire and made it an easier prey for the Turks in the fifteenth century, but in

the twelfth and thirteenth centuries the Crusading states in the East served as outposts to guard against the invasion of Europe 2 The Crusades enriched Europe greatly by promoting the growth of commerce In order to transfer the Crusading armies and to supply their various needs, large ships had to be built These brought back to the West the products of the Orient In Asia and Africa the Crusaders acquired new tastes and desires, which had to be gratified by a more extensive commerce-witness the remarkable growth in the use of sugar and spices in the twelfth century Money, which previously had been hoarded, was put into circulation to equip the crusading hosts. All of these causes led to a remarkable growth in wealth and prosperity, which benefited especially the inhabitants of the cities in western Europe. This is regarded by many as the most important result of the Crusades 3 The Crusades caused a broadening of the intellectual horizon and originated a tendency towards skepticism. "On its Oriental Studienieisen young Europe studied industriously and with great results" The constant contact for two centuries with the more advanced Byzantine and Arabic culture taught the Crusaders many lessons in civilization admiration which they learned to feel for heretics and Mohammedans dispelled many of their prejudices. Some Crusaders became Mohammedans, others became freethinkers. There was a rapid spread of heresies. "The roots of the Renaissance are to be found in the civilization of the Crusades." There have been three periods of great advance in the history of Europe-the Crusades, the Reformation, and the French Revolution; and of these three the Crusades were not the least important and influential. Bibliography. The literature of the Crusades

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CRUSADE, CHILDREN'S. See CHILDREN'S CRUSADE

CRUSCA, kroo'ska, Accademia della. See Academy

CRUSENSTOLPE, kroo'zen-stol'pe, MacNUS DAKOB von (1795-1885) A Swedish publicist and author, born in Jonkoping He became editor of Stallmangar och forhällanden in 1838 and for publishing therein certain expressions against the government was imprisoned from 1838 to 1841 He is best known for his his-

torical fiction, such as Moriance ('The Moor,' 1840-44) and Carl Johan och Sienskarne ('Carl Johan and the Swedes,' 1845-46). ('onsult Ahnfelt, Magnus Jakob C (2 vols., 1880-81).

CRUSHING MACHINERY. See GRINDING

AND PULVERIZING MACHINERY

CRUSIUS, kroo'ze-us, Orro (1857—) A German classical scholar, born at Hanover. He became professor at the University of Heidelberg in 1898 and at Munch in 1903. His works include Zur griechischen Religionsgeschichte (1886); Untersuchungen zu Heiondas (1892), etc. He eited Philologus, Herondas (1901), Fabeln des Babburs (1897), and Griechische Lyriker (1897 et seq.) Since 1910 he has, with others, published several volumes of Das Erbe der Alter: Schriften über Wesen und Wirkung der Antike (Leipag).

CRUSOE, krou'sô, Robinson. See Robinson Crusoe CRUSQUE, JACQUES DE. See CRUQUIUS;

VASE

CBUSTA'CEA (Neo-Lat. nom pl, from Lat. crusta, crust). A class of gill-bearing aquatic anthropods, differing from other Branchiata in having five pairs of appendages on the head, the first two of which are antenne, and in having all of the limbs except the first pair of antennæ biramose

Structure. The Crustacea derive their name from the hard armor which in most of them covers the whole body, forming a complex exoskeleton, calcareous and intermediate between shell and bone in the higher forms, while in the lower and smaller kinds it consists principally of chitin and corresponds more nearly in its nature with the integuments of insects secreted by the epidermis on its outer side and serves not merely for protection, but also for the attachment of the muscles. Its color is dependent upon the absence or presence and amount of pigment, which is also a product of the epi-dermis and is formed during the growth of the skeleton. These pigment cells are often very ornamental, especially under the microscope, as their shape is beautifully and very irregu-larly stellate Usually, however, the pigment is so abundant as to make the body wall opaque and the individual pigment cells are no longer visible. The mineral matter of the skeleton is chiefly carbonate of lime. The smallest crusta-ceans have little or none in the skeleton, but in all of the larger forms it is present in greater or less abundance. In the so-called "stone or less abundance In the so-called crabs" so much is present that the skeleton is really as hard as a rock In all cases, however, where the skeleton covers a joint it is thin and free from mineral matter, thus permitting perfect freedom of movement. The bristles and hairs often found on the outside of the skeleton are of the same essential structure as it and have a central core of epidermis In barnacles (qv), ostracods, water fleas (qv), and a few other crustaceans, there is, in addition to the external skeleton, and formed as an outgrowth of it, a true shell, whose only function is protection This shell may consist of several pieces, as in barnacles, or be strictly bivalve, as in water fleas, and it may be wholly chitinous or very firmly calcified Sometimes it is capable of inclosing the entire animal, but often it only seems to protect certain parts. It is usually hinged along the dorsal side of the animal, where it is attached to the skeleton and is supplied with muscles for closing it

The crustacean body is composed of segments, some very distinct, while others coalesce or are consolidated, of which the thorax of a crab affords an excellent example. The first five rings are regarded as forming the head, the next eight the thorax, when that part of the body is separable from what follows.

Epidermis and Molting -The crustaceous covering has beneath it a true skin and, like the epidermis, is cast off from time to time and supplied anew, as the growth of the animal requires more room for the internal parts In this molting or casting of the shell the animal divests itself of its covering, not in separate parts, but in one piece, including the coverings of the limbs and even of the antennæ, although the membranes which connect the hard plates are split and torn. A period of apparent sickness precedes, and agitation accompanies the process, and the tluck muscular parts of the limbs of crabs and lobsters become soft and flaccid, so as to be more easily extricated from their hard covering The loss of a limb, which sometimes takes place in this process and is otherwise a frequent occurrence, is easily repaired, for a new one grows in its stead, but it is a curious circumstance that in order to this reproduction the limb must be broken off at a particular joint, the second from the body, thus leaving only a short stump, and when a limb is broken elsewhere, the animal itself exercises the remarkable power of throwing it off by this joint.

Locomotive and Other Organs -The principal organ of locomotion in many Crustacea, as in the lobster, shrimp, etc., is the abdomen, terminating in fanlike appendages, by bending the abdomen suddenly down under the body, the animal darts backward in the water limbs, which are connected with the thoracic rings, are, in some, organs of swimming, those of others are used for walking at the bottom of the water or on dry ground Some have "swimming feet" or pleopods attached to the abdomen, often very different from the thoracic legs. The legs of some are fitted for burrow-ing The first pair of legs is not infrequently transformed into a pair of powerful pincers or "claws," the last joint but one being prolonged so as to oppose the last joint, which becomes attached as to the side of it, and these are used for seizing and tearing food. The first pair of appendages are organs of touch called "antennules", following these are the antennæ, also sense organs, then come a pair of powerful jaws, the mandibles, and back of these are two pairs of accessory jaws, the maxillæ The thoracic feet, which follow in regular order, are sometimes modified to function as jaws and are then called "maxillipeds" In some forms the mouth parts are greatly modified to form sucking instead of masticating organs. The digestive organs are very simple, there is a short but capacious gullet, a large stomach, and a straight and simple intestinal tube A well-developed digestive gland called the "liver" is often present. The pyloric region of the stomach is sometimes furnished with a remarkable apparatus of hard tubercles or sharp teeth for grinding or tearing food Many of the Crustacea feed on animal food and are very voracious, many, however, feed on vegetable food The nervous system of crustaceans agrees generally with that of other anthropods and exhibits many gradations of concentration The

eyes are either simple (ocelli), aggregate (consisting of several ocelli under a common cornea), or compound, and the compound eyes are often elevated on stalks Besides eyes some Besides eyes some crustaceans have ciliated pits or cavities that seem to be sense organs, perhaps for smell or taste Others have otocysts or positional organs, but it is doubtful whether any have the sense of hearing In some Schizopoda there are also "accessory eyes" on the basal points of certain thoracic feet and in the middle line of the abdomen. The gills are variously placed, on the sides of the body, or on the thoracic limbs, on the abdominal legs, etc The heart is always in the middle line of the body on the dorsal side, is of variable form, and distributes the blood by a number of trunks through the system, but the blood returns to venous sinuses, from which, and not from the heart, it is sent into the gills, and it is not until after its aeration in the gills that it comes to the heart again

Reproduction and Ecology. The sexes are distinct in most Crustacea, and all are oviperous The eggs are almost invariably hatched in water, even those of terrestrial forms, and a sort of incubation often takes place, as the eggs are carried about under the abdomen or thorax of the female, attached to the pleopods or other appendages. Except in a few cases the development takes place by metamorphosis, through a very remarkable series of larval stages. All the lower Crustacea hatch as minute, oval, unsegmented creatures with three pairs of appendages, and this laiva is called a "nauphius" Although the higher Crustacea hatch as a more highly organized form called "zoea," and lare plass through an intermediate larval form, the "megalops," all pass through a nauphius stage in the egg See Barnacia for illustration of nauphus, and see Crab for illustrations of zoea and megalops

More than 10,000 species of living Crustacea are known, of which the greater number are marine, some inhabit fresh waters, running or stagnant, comparatively few are terrestrial. Many exhibit a high degree of intelligence. The Crustacea constitute, in an economic sense, perhaps the most important group of invertebrates. The myrnads of the smaller forms that drift about the ocean and the great lakes furnish the greater part of the fare of the important food fishes and are thus indirectly of value to mankind. In the economy of the ocean itself Crustacea are also of great importance, for they act as the natural scavengers of the sea

Classification and Phylogeny Classification of the Crustacea is based upon the number and manner of consolidation of the segments of the body and upon the number and character of the appendages There are three large groups, (I) Thilobita, (II) Entomostraca, and (III) Malacostraca (qq v), which may be considered to constitute subclasses The principal characters of these subclasses and their component orders, together with some notes of the geological history of the groups, are here briefly given

I Thronra. This is an extinct group of Crustacea that lived during Paleozoe time only No near relatives are known, though they exhibit some affinities with the Phyllopoda. The body consists of three regions—head, thorax, and abdomen—and it is further divided by a raised median dorsal ridge into three longitud-

inal lobes from which character the group derives its name. The thorax has a variable number (2 to 10) of segments that are so articulated as to enable the animal to coil itself more or less closely after the manner of an armadillo. The trilobites constitute a very primitive group of Crustacea and, as their remains are found in the oldest sedimentary rocks, they were among the earliest inhabitants of the earth. They are of great importance to the geologist, as the various species are very characteristic of the particular layers of rock in which they occur, and for this reason they will be more fully described in an article under their own name

II ENTOMOSTRACA. The members of this subclass present a great variety of form and habit of life, but they are alike in the variability of the degree of segmentation of the body. They are with few exceptions small, and all are aquatic. They are divided into four orders 1. In the order Phyllopoda the segmentation is distinct, the anterior portion of the body is covered by a cephalic shield, and the thoracic appendages are leaflike, this latter character giving the group its name In some phyllopods, as Apus, and the brine shrimps (Branchipus and Artemia), the body is elongated, well segmented, partly covered by a single dorsal shield and divided into three regions. In other genera, as Daphma and Estheria, the body is not well segmented and is inclosed in a bivalve shell articulated by a hinge at the dorsal median The phyllopods are doubtfully represented in the Cambrian rocks One genus, Estheria, has enjoyed a remarkably long life period, since it has existed from Devonian to recent times During the Devonian and Carboniferous periods the Phyllopoda abounded in the brackish waters of the coastal swamps; in the rocks of the Tertiary era the members of this order are less common A single doubtful representative of the suborder Cladocera, the genus Lyncestes, has been found in the Carboniferous rocks 2 Ostracoda -In this order the animals are all small, mostly microscopic, and with the body inclosed in a hinged bivalve shell that can be tightly shut by a specially developed adductor muscle. These animals occur by myriads in the modern ocean, seas, and lakes, mostly swimming near the surface of the water, and they seem to have lived in equal abundance in the seas of past time, for their fossil shells are common in all the aqueous rocks from those of Cambrian to those of recent time. Their greatest expansion was in the Ordovician and Silurian, and again in the Carboniferous and Cretaceous periods Examples are Beyrichia, Leperditia, and Cypris 3 Copepoda—These are all recent forms, with elongated well-segmented bodies in all except the degenerate parasitic members of all except the degenerate parasitic members of the order The limbs of the free-swimming species are bramous, those of the parasites are greatly reduced in size or entirely wanting Examples, the water flea (Cyclops), the fish lice (Lernæa), and carp lice (Argulus). 4 Curripedia.—In this order, the barnacles, we see perhaps the most aberrant of all crustaceans Because of the usual sessile habit of life, the body of the animal has suffered so great modification that only the study of the developmental stages shows that the peculiar forms of the adult barnacles are acquired after passing through a series of larval stages exactly parallel to those of other Entomostraca The

body of the adult is attached by the head. It is inclosed in a leathery integument that develops articulated calcareous plates and is raised upon a peduncle as in the goose barnacle (Lepas), it may be contained in a calcareous box made of a series of stony plates firmly joined to each other and to the foreign object that serves as a support, as in the acorn shell (Balanus) The earliest members of the order, Turnilepas and Plumulites, appeared in Cambrian and Ordovician time, and were ancestors of Lepas, while the oldest relative of Balanus, viz, Palæocieusia, occurs in the Lower Devonian rocks, and the genus Balanus itself has been found in the Mesozoic and Tertiary deposits The Cirripedia afford the largest examples of Entomostraca in some of the goose barnacles that attain a length of 8 or 9 inches, and they furnish also the most degenerate forms in those Rhizocephala that live as parasites in the bodies of crabs See BARNACLE, COPEPODA, OSTRACODA, PHYLLOPODA, ENTOMOSTRACA, and Plate of BAR-

III MALACOSTRACA (crabs, lobsters, etc). The most commonly known, the largest, and the most highly organized Crustacea belong to this division The body consists of a constant numthe body consists of a constant number of segments (20 or 21), distributed between the head (5), the thorax (8), and the abdomen (7). In most of the orders the head and thorax are fused to form a cephalothorax of 13 segments, and each segment bears a pair of appendages, all of which are usually well differentiated to perform special functions The compound eyes are stalked in all orders except the Cuma-cea and Arthrostraca 1 The order Phyllocarida was much more fully represented in Paleozoic times than it is now by such genera as Ceratiocaris, Echinocaris, Pephricaris, etc., in which the cephalothorax was covered by a hinged bivalve shell provided with an adductor muscle like that in the bivalve phyllopods and the ostracods. The order enjoyed a long life period, as it first appeared in the Upper Cambrian, and it lasted to the end of the Paleozoic Through the Mesozoic and Tertiary eras the order could not have been very abundant, as no fossil remains referable to it have been found in the rocks of those ages, and the modern genera, three in number, show considerable modifications from their early ancestors. This group presents synthetic types which may have given rise on the one hand to the Phyllopoda, and on the other to the higher Crustacea represented by the Schizopoda and Decapoda (See PHYLLOCARIDA) 2 Schwopoda—The animals of this order, the opossum shrimps (Mysis), resemble in their general form the shrimps and prawns among the decapods. They are, however, more loosely built, and the thoracic limbs. of which there are eight pairs, are biramous (whence the name), and all alike. These characters mark the group as of primitive rank. Its relation, as one of lower phylogenetic rank, to the Decapoda, is shown by the fact that certain decapods, such as the prawns, pass in their ontogeny, i.e., in their development from egg to adult, through a "mysis stage," in which schizopod characteristics are strongly marked The fossil genera Archæocaris, Crangopsis, and Pygocephalus from the Carboniferous, and possibly also Palæocaris and Gampsonya, the latter from the Permian, are the earliest ancestors of the Schizopoda These all present very primi-tive characters and are separated from the modern descendants by the interval of Mesozoic and Tertiary time, from which we have no traces of the group

3 Decapoda -The character upon which the order (shrimps, lobsters, and crabs) is based is the prominence of the five posterior pairs of thoracic limbs developed as walking feet, the three anterior pairs being adapted as maxillipedes or accessory mouth parts. The first pair of walking feet is usually provided with strong chelæ, or nipping claws The cephalothorax is covered by a single firm carapace, which in many crabs is so shaped as to afford a most efficient protective covering for the entire animal, including the legs The frontal portion of this carapace is produced into an anterior rostrum that is often of considerable length, and the lateral portions are extended downward to cover the gills, which are borne on the bases of the thoracic limbs The order is divided into two suborders the Macrura, with long-tailed bodies, as the shrimp, prawn (Palæmon), and lobster (Homarus), and the Brachyura, or crabs, with the abdomen reduced and closely applied to the under surface of the cephalothorax A number of species allied to the hermit crab (Pagurus), often distinguished under the subordinal designation Anomura, are either Macrura or Brachyura which, through adaptation to their peculiar habits of life, in occupying the discarded shells of gastropods, have lost the regularity of their thoracic and abdominal segments. The compound eyes of all decapods are raised on stalks, which in many crabs are developed to extraordinary lengths. Some of the largest among Crustacea are found among the decapods As a rule, the quick-swimming decapods (prawns) may be recognized by the lateral compression of the body, while the bottom crawlers have a more or less flattened form The crabs are the most highly specialized forms of all Crustacea, and they exhibit many interesting and peculiar adaptations to habit of life (See Crab, Lob-STER, PRAWN, ETC) The early ancestry of the decapods is not well known for those periods previous to Mesozoic time Some doubtful Paleozoic forms that seem to be transitional between the schizopods and decapods are Palæo-palæmon, from the Devonian of Ohio, and Anthrapalæmon, from the coal measures of Illinois, but during this era the order was greatly subordinated to other crustaceans like the trilobites and ostracods, and to the merosto-mates, represented by Eurypterus In the Mesozoic of Europe the group attained a great development, and this continued through the early Tertiary period. Fossil decapod remains are peculiarly sparse in the American deposits of these periods. The Jurassic lithographic slates of Bavaria have afforded large numbers. of finely preserved specimens of fossil decapods of many genera and species Some of these, as Eryon, have modern representatives, as Willemæsia, still living in the abysmal depths of the ocean. Other genera, among them the prawn (Penœus), began in the Jurassic and Cretaceous periods and have survived without changes of greater than specific rank throughout the succeeding ages, and are now abundant in the Mediterranean Sea and the Atlantic and Indian oceans The Macrura declined towards the end of Cretaceous time and gave way to the Brachyura, which attained great expansion during the Eccene or early Tertiary period. In fact, the crabs were the dominant types of invertebrate

life in many parts of the Tertarry seas of Europe, and their fossil remains are now found in abundance in the locks that are relies of those seas. The Eocene deposits of the London Clay of England, those of Bavaria and Hungary, and especially those of Vicenza, in northeastern Italy, have afforded the finest specimens, nearly all of which belong to modern families 4 Stomatopoda—This is a small order com-

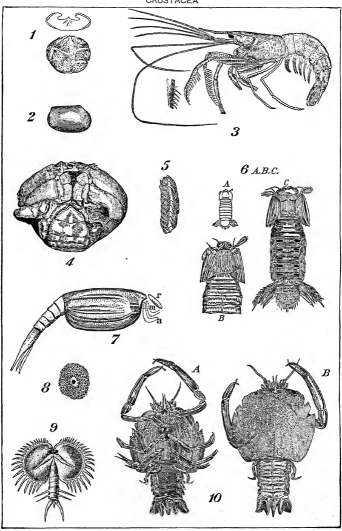
prising nine marine genera, of which the best known is the mantis shrimp (Squilla). They have the body loosely built, elongated, and flattened, with an incomplete carapace that leaves the three posterior thoracic segments uncovered, and with a disproportionately large abdomen. The five anterior pairs of thoracic limbs function as maxillipedes, the second pair being much the largest and provided with a spiny terminal segment that folds back upon the penultimate segment, like a knife blade into its handle, to form a very efficient clasping organ. A powerful burrowing organ, developed by the union of the sixth pair of abdominal appendages with the terminal plate, or telson, enables the animal to bury itself in the sandy bottoms near shore Fossil forms of this group are rare The earliest, Necroscylla, from the coal measures of England, resembles Squilla Another allied genus, Sculda, is found in fine preservation in the lithographic slates of the Bavarian Jurassic, and Squilla is found in the same horizon and in succeeding horizons of the Cretaceous and Tertiary

5. Oimacea.—Another small order of prawnlike Crustacea, in which the compound eyes
are sessile and sometimes fused together or
are entirely absent. The carapace is further reduced than in the Stomatopoda, for it leaves the
five posterior pairs of thoracic segments uncovered. Only two pairs of thoracic limbs function
as maxillipedes, and six pairs are legs, of which
two or three anterior pairs are biramous. This
group is related to the Schizopoda and Isopoda,
no fossil representatives of it are known.
6. Arthrostraca.—In this large order the

6. Arthrostroca.—In this large order the fusion of the segments is still further reduced, only one or two of the anterior being united with the head to form a ludimentary cephalothorax. These fused segments bear maxilipedes, while the remaining free segments bear legs that end in claws or are built for swimming. The two suborders are quite different in outward appearances. The Amphipoda have the body laterally compressed and the legs adapted for swimming and jumping, as in the sand fleas (Gammarus and Orchestra). The Isopoda have the body dorsoventrally flattened, the legs adapted for crawling, and the abdominal segments are fused to form a single terminal plate.

EXPLANATION OF PLATE OF CRUSTACEA, FOSSIL

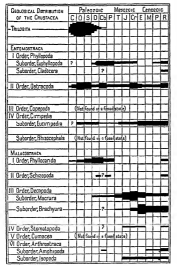
I Dromopess, a round crab from the Upper Cretaceous of Denmark 2 Leperdutz, an ostracod, Siluran, saland Goddand 3 Meyer, a prawn, Jurasses tithographin bimestones, Bawaria 4 Xanthopass, a cyclometopan crab, bed to the goose barnacle, Siluran, Dudley, England 6 Sculda pessada, a stomatopod, Upper Jura of Bawaria, 4 decidence, Siluran, Dudley, England 6 Sculda pessada, a stomatopod, Upper Jura of Bawaria, volume of the fosesil, B. dorsal view of head, C, ventral view of entire body, showing thorsace and abdominal appendages, land, abovaring the brightee shell, some of the head appendages, land, abovaring the brightee shell, some of the head appendages, and the segmented long abdomen with terminal spines of the segmented long abdomen with terminal spines of the segmented long abdomen with terminal spines of Paleorensea, a barrande, a likel to the acour a shell, unbedded in a fossil coral of Lower Devonian age, New York Casta Salas 10 Keyon, a macurane, like-graphic himestones of Bawaria, A, ventral aspect, B, dorsal aspect



For description, see article CRUSTACEA.

The amphipods (see Amphipoda) are wholly aquatic, in both marine and fresh water, and are often also found living in the damp flotsam and jetsam of the beach between low and high tides The isopods, while generally aquatic, afford some fine examples of adaptation to terrestrial conditions in the wood louse (Oniscus) and pill bug (Armadillidium), which are commonly found under the bark of dead trees and in other like situations Paleontologically the amphipods are of little importance The earliest indisputable ancestor is Acanthotelson, of the Carboniferous, and the genus Gammarus itself is found in the Tertiary rocks. The isopods are better known in a fossil state, and the ancestors seem to have been, as a rule, of larger size than the recent forms Arthrapleura of the Carboniferous attained a length of about 20 inches. Præarcturus, also a large form, from the Old Red Sandstone of the English Devonian, is the earliest isopod known Archæoniscus, Cyclo-sphæroma, and Eosphæroma are other genera from the Mesozoic and Tertiary rocks that are

closely allied to modern forms
Geological Distribution. The accompanying
table indicates in a rough way the larger classi-



HISTORICAL VIEW OF CRUSTACEA

fication of the Crustacea and the distribution and expansion of the various subdivisions in past geologic times. It shows that certain types, especially the more primitive, played more important roles in the early ages than they do at present, and that they have been superseded by the more specialized types. The letters at the heads of the vertical columns indicate the geological systems as follows. C, Cambrian; O, Ordovician; S, Silurian; D, Devonan, Ch Carting and the columns of the control of the columns of

bonierous, P. Permian, T. Triasuc; J. Jurassic, Cr. Critaceous, E. Eccene, M. Miocene, Pl. Phocene, R. Recent An interrogation point indicates the doubtful presence of a member of the group, and the width of the black line indicates in a very imperfect way the relative amount of expansion of the group. The articles on the different orders and suborders should be consulted for further information.

Bibliography. The best general introduction to the study of the Crustacea is T. H Huxley, The Crayfish An Introduction to the Study of Zoology, in "International Scientific Series" (New York, 1884), and the most interesting and comprehensive account of the whole group and comprehensive account of the whole group is Calman's The Life of Crustacce (ib, 1911). Other works of a general nature on the morphology and classification are. J S Kingsley. "The Classification of the Arthropoda," in American Naturalist, vol XXVIII (Philadelphia, 1804). K Groben, "The Genealogy and Classification of the Arthropoda," and Classification of the Company of the fication of the Crustacea," in Annals and Magazine of Natural History, 6th series, vol. xi (London, 1893), T R R. Stebbing, History of the Chustacea (New York, 1893), R Rathbun, "Natural History of the Economic Crustaceans," in Bulletin United States Fish Commission (Washington, 1889), H Milne-Edwards, Histoire naturelle des crustacés (3 vols, Paris, 1834-40); H Gerstaecker, "Gliederfussler," in Bronn's Klassen und Ordnungen des Thierreichs, vol v (Leipzig, 1866-94) Consult also Cornish, nish, Crustaceans (London, 1883), Rankin, The Northrop Collection of Crustacea from the Bahamas (Lancaster, Pa, 1898), id, "The Crustacea of the Bermuda Islands," in Annals of New York Academy of Sciences, vol xii (New York, 1900), Sharpe, "Report on the Fresh-Water Cestracoda of the United States National Museum," in Proceedings of the United National Museum," in Proceedings of the United States National Museum, vol XXVI (Washing-ton, 1903); Paulimer, "Higher Crustacea of New York City," in State Education Depart-ment (Albany, 1905); Smith, "Crustacea," in ment (Alban, 1900), Smill, Constacted, in Cambridge Natural History, vol 1v (London, 1909), Calman, "Crustacea," in Lancaster's A Treatise on Zoology, vol vii (ib, 1909), Stappers, Crustaces malacastraces (Brussels, Stappers, Crustaces malacastraces (Brussels, 1911) For description of the fossil forms, consult the various manuals of paleontology, such as those by Zittel-Eastman, Bernard, Nicholson, and Etheridge. A good synopsis of the class, dwelling more especially on the fossil forms, is to be found in Zittel-Eastman, Text-Book of Paleontology (New York and London, 1900), where are given very useful bibliographic lists of works on both recent and fossil forms.

CRUST OF THE BARTH It was formerly believed by scientists that the interior of our globe is in a state of fusion due to excessive heat, and they accordingly gave the name 'crust of the earth' to the external solid portion of the earth with which we are familiar Modern investigation has tended to show that the interior of the earth may not be liquid, as this term is ordinarily understood, and the term "crust of the earth," suggesting, as it does, the liquidity of the earth's interior, has fallen somewhat into disfavor among scientists. The term "ithosphere," meaning "rock sphere," has been proposed as a substitute, but in popular usage it has not displaced the earlier term. The crust of the earth is composed of igneous and sedimentary rocks. The rocks occurring deepest below the surface, chiefly of the Archaen age,

Resting on them, and forming are igneous the surface rocks for much of the globe, are sedimentary rocks, which have everywhere the same general geological succession, although varying widely in minor stratigraphy and struc-ture. The basal igneous rocks, owing to erosion, are now exposed at the surface over considerable areas, and later igneous rocks are asso-ciated with the sediments which they have invaded by deep-seated or volcanic processes

The rocks of the earth's crust are fractured and folded, the folding involving an actual plas-tic deformation or "flowage" of the rock mass It is probable that fractures are confined to the outer portion of the earth's crust, while at a considerable depth, perhaps 10,000 meters or more, the pressure is so great that fractures cannot be developed, and the rock is deformed by flowage For convenience in discussing its structure, Van Hise has accordingly proposed a division of the earth's crust into (1) a deepseated zone of flowage, where rocks are deformed by flowage and where fractures cannot exist, (2) an upper zone of fracture, where the rocks are deformed by fracture alone, and (3) an intermediate zone of fracture and flowage By surface erosion rocks which have been deformed in the zone of flowage may ultimately reach the surface of the earth, and hence it is that we have, side by side, the effects of deformation in all zones Consult Van Hise, "Principles of North American Pre-Cambrian Geology," in Sixteenth Annual Report United States Geological Survey, part 1 (Washington, 1896) GEOLOGY, METAMORPHIC ROCKS

CRUVEILHIER, kru'vâ'yâ', JEAN (1791-1874). A French anatomist He was educated in the University of Paris and became professor of pathological anatomy at Montpellier in 1824 and at Paris in 1836 His publications include. Essai sur l'anatomie pathologique en général (1816), Anatomie descriptive (1834-36), Anatomie pathologique du corps humain (2 vols, 1828-42), Anatomie du système nerveux de l'homme (1845), Trarté d'anatomre pathologique générale (5 vols, 1849-64), Traité d'anatomie descriptive (3 vols, 1833-38, 5th ed,

1872-79).

CRUVELLI, kru-věl'li, Sophie, Countess VIGIER (1826-1907) A German singer Her real name was Cruwell She studied under Bordogni in Paris, made her début in Venice in 1847, and sang with increasing success in various Italian theatres and afterward in London and Paris Endowed with a contralto voice of great strength and purity, she was one of the most popular vocalists of her time On marrying Count Vigier, in 1856, she left the stage and thereafter lived at Nice.

CRUX (Lat crux, a cross). A southern constellation, commonly known as the Southern Cross It is situated near the Antarctic circle and therefore never visible in northern latitudes It consists of four bright stars, to which fancy, aided by Christian associations, gives the cruciform shape The two brilliant stars which mark the summit and foot of the Southern Cross have nearly the same right ascension The constellation, therefore, is almost vertical when passing the meridian, and these two stars act as pointers to the Antarctic Pole

CRUYS, krois, or KRUYS, Cornelis (1657-A Russian rear admiral of Norwegian extraction He entered the service of Peter the Great in 1698 and rose to be a vice admiral and

vice president of the Russian Admiralty Board. He served Peter faithfully in the wars with Sweden and Turkey, but was hampered by the jealousy of the native Russian officers, and in 1714, after an unsuccessful encounter with some Swedish vessels, he was arrested and tried by courtmartial Sentenced to death, he was reprieved by order of the Czar and exiled to Kazan, but later in the year was recalled and restored to his office As chief assistant to Count Apraxin (q.v.), Cruys did much to build up the Russian navy. He promoted the building of dockyards, canals, and the drawing up of charts At the time of his death, in 1727, he owned a large estate at Kexholm and the island of Birken in Finland In memory of his work, the Russian men-of-war still fly a white flag with a blue cross (lruis) Consult "The Russian Fleet under Peter the Great," in English Navy Records Society (London, 1899), and Browning, Peter

the Great (1b, 1898) CRUZ, kroos, José María de la (1801-75) A Chilean general He was born at Concepción and became a member of the Republican cadet class when 10 years old In 1838 he became chief of staff in the Peruvian campaign, was twice appointed Minister of War, and in 1842 was elected Governor of Valparaiso In 1851, defeated as the candidate of the Liberals for the presidency, he organized a revolution which terminated in the disastrous defeat of Lonretirement from public life
CRUZ, JUAN PANTOJA DE LA See PANTOJA

DE LA CRUZ, JUAN

CRUZ, krooth, San Juan de La (1542-91). A great Spanish mystic, born at Fontiveros. His real name was Juan de Yepes y Alvarez, but upon entering the Order of the Carmelites (1563) he assumed that of de la Cruz ('of the St Theresa was then engaged in the reformation of the Order of Carmel, and San Juan became her ardent disciple His efforts brought him into constant trouble, and into one imprisonment of seven months, and he was practically in exile at the time of his death He was canonized in 1726 The many writings of Juan de la Cruz in prose and verse contain some passages of great beauty and others of untranslatable vagueness, but wonderfully har-In his Obras espuituales Spanish monious mysticism finds its loftiest expression. of his poems have been translated into English by Arthur Symons His best single works are Noche oscura del alma and Subida del Monte Carmelo His works, published first at Barcelona in 1580, were translated into French by P Maillard in 1694 and have frequently been reprinted Consult M Dominguez Berruete, El mistroismo de San Juan de la Cruz en sus poesías (Madrid, 1894), and R Encinas y López de Espinosa, La poesía de San Juan de la Cruz (Valencia, 1905)

CRUZADA, kroo-zā'da or -za'da, Bull or THE This was one of many special dispensations from the rigors of Lenten abstinence and was originally granted for war against the Moors Later it was practically forced upon the people for a money consideration and became a regular source of considerable revenue. It was promulgated by Pope Plus II, who reigned from 1458 to 1464 By a brief dated at Rome, Jan 28, 1555, Pope Julius III conceded to His Catholic Majesty the sale of the Bull of the Cruzada. The Cortes

more than once complained of the Bull and claimed the prerogative of deciding for themselves whether the Bull should be published or They also claimed that if the Bull were to be sold, the purchase must be purely voluntary and not forced, as has been asserted, on the people by itinerant friars who kept congregations for days in church and refused absolution to all who did not buy Those sold the Bull were known as bulderos Those who The abuses practiced in the sale were frequently the subject of witty, satirical works The sale by the King of Spain was also a stock subject for a quarrel between the King and the Pope Pius IV withdrew the right, and Pius V renewed it CRUZ CANO Y OLMEDILLA, krooth ka'nô ē ôl'mā-dēl'ya, Ramón Francisco de la (1731-94), commonly known as Don Ramón DE LA CRUZ The most important dramatist produced by Spain during the eighteenth century, also a poet. He essayed nearly every kind of drama-tragedy, tragi-comedy, comdety drama, comedy, farce, comic opera, and, last of all, the samete, a short, witty piece, with little or no plot (since its length, of one act, forbade), that gives a faithful picone act, forbade), that gives a faithful pic-ture of some little scene in everyday life This genre is the further development of the older pasos and entremeses, and in Cruz's hands forms the natural bridge between rigid classicism and elastic romanticism in things dramaturgic. In his early days Cruz attempted the classic drama along lines strictly classic and even carried his admiration thereof so far as to imitate in some cases, and to translate in others, certain French and Italian plays. But in the sainete he was himself, and a Spannard, with no debts to foreign influences or models. The effect of this lesson in patriotism and independence was later felt even in serious drama, and thus prepared the way for the modern renaissance of the drama in Spain Before the time of Cruz the zarzuela (a kind of Spanish comic opera) had been the pastime almost exclusively of the rich Not the least of Cruz's achievements was its democratization as we now know it During 30 years he kept the Madrid theatres supplied with his plays, at a time when long runs were unknown, and runs even of a week practically unheard of. His productivity caused one of his editors to call him the Lope de Vega of the eighteenth century. We know the titles of more than 500 of his plays, of which number nearly two-thirds are still inedited Although Cruz realized the importance of what he was doing (as shown by his celebrated phrase, "Truth dictates and I write"), posterity long failed to recognize him as a master Only in relatively recent years have we come to realize that his works are an mexhaustible source of information concerning Spanish life in his period, and that he is entitled to be called, as he has been, "the Goya of the theatre" Consult Cruz y Cano, Teatro the theatre Consult Crit y Cano, Teatro (10 vols, Madrid, 1786-91), Colección de sunnetes, etc, ed of A Durfin (2 vols, ib, 1843); Sametes médatos, etc, ed of C Cam-bronero (ib, 1900); Sametes desconocidos (1st series, ib , 1906) , Pérez Galdos, "Ramon de la Cruz y su época," in Revista de España, na cruz y su epoca, in neousta de España, (1870-71); Cotarelo y Mori, Ramón de la Cruz y sus obras (1b, 1899); Perez y González "Cuatro sametes 'anomimos' de Don Ramón de la Cruz," in Ilustración Española y Americana, vol. lxxxiv (1907).

CRUZ E SILVA, ANTONIO DINIZ DA See DINIZ DA CRUZ E SILVA, ANTONIO CRUZ Y GOYENECHE, krūos ė gö'yà-nā'-

châ. Louis de la Cirkheldia, kroos è goyana-châ. Louis de la Cirkheldia general He was born at Concepción, where he held several municipal offices His exploration of the Andes in 1806 resulted in the discovery of several important mountain passes, which are described in a report published in the Angelis collection at Buenos Alues in 1835 Four years after his famous Andean expedition, he became a member of the revolutionary junta of Concepción, but was captured during the ensuing campaign and imprisoned until 1817 He was afterward for a time acting President of Chile and upon the outbreak of the Peruvian campaign joined San Martín's army (1820), advancing to the rank of grand marish Shortly before his death he was appointed Minister of Marine

CRYING BIRD See COURLAN, LIMPKIN

CRYOHYDRATES. See Ferezing Point CRYOLITE (Gk κρόσε, kryos, frost + λιδσ., lithos, stone) A sodium and aluminium floride that crystallizes in the monoclime system It is found chiefly in west Greenland, near Arksuk, where it occurs as a large bed in a grainte vein, and in El Paso Co, Colo Cryolite is an important ore of aluminium (qv) and is used in the manufacture of alum, sodium hydrate (for making soap), sodium carbonate, and other salts. It is also employed in the making of an opaque white glass, sometimes called hot-cast porcelain, which is said to be prepared by fusing together 100 parts of silice, 35 parts of cryolite, and 15 parts of zuro cryde.

and 15 parts of zinc oxide
CRYOPH'ORUS (Neo-Lat, from Gk **poos,
kryos, frost + depen, pherein, to bear) An instrument consisting of a glass tube with a bulb
at both ends, from which the air has been exhausted A little water is present in one of
the bulbs, and when the second bulb, containing
only water vapor, is placed in a freezing mix-



ture, the vapor condenses, thus producing a dminution of pressure, which causes more vapor to rise from the water in the first bulb. The result of this evaporation from the first bulb is the abstraction of much heat, and eventually the remaining water freezes.

tually the remaining water freezes
CRYOSCOPY. See Molecules—Molecular
Wilderts.

CRYPT, kript (Lat. crypta, Gk κρύπτη, krypté, crypt, vault, from κρύπτεν, kryptévn, to hide). In its ancient meaning, a subterranean chapel in the catacombs, hence, in more general usage, a chamber under a church, wholly or partly subterranean. The crypt was the logical enlargement of the confession (qv), which became a crypt when so expanded as to provide space for an altar This expansion progressed, with the development of ecclesiastical architecture, until in many cases the crypt occupied the entire space under the church by a single or a double staircase, usually in the neighborhood of the high altar, in the nave or

Although some crypts existed as side aisles. early as the sixth century, it was not until the Carolingian period (ninth century) that such chambers attained to any size, but from that time until the thirteenth century they formed a very important part of church architecture, especially of the Romanesque style. In tecture, especially of the Romanesque style. In lare instances they extend under the entire body of the church, including nave and assles, as in St. Eutrope at Saintes, the cathedral of Otranto, San Niccolò, Bari, and certain con-centric churches of the Holy Sepulchre type, such as St. Benigne at Dijon Crypts were invariably and almost of necessity vaulted, usually with groin vaults carried on rows of columns or, in Romanesque and Gothic examples, on heavy round or clustered pers. In a number of important churches great height is secured for the crypt under the choir by raising the floor of the choir considerably above that of the nave, with picturesque effect Sometimes the change of level is so great that the centre of the crypt opens widely upon the nave by one long central stairway, and two side stair-cases ascend to the choir. In such cases the crypt is apt to be a very monumental structure. Such are the crypts of San Zeno at Verona, of San Miniato at Florence, of the cathedral of San Miniato at Florence, of the cathedral of Arezzo, of the abbey church of St Dems, of the cathedral of Strassburg (the largest in Germany), and many others. Some German churches, having a choir at the west as well as east end, had crypts under both choirs, as in the cathedral of Bamberg In England the finest crypt is that of Canterbury, next to it, that of Glasgow Cathedral. It is not always easer to drews a clear distinction between such easy to draw a clear distinction between such crypts and the lower church or undercroft of two-storied edifices like St Francis at Assisi, the Sainte-Chapelle (Paris), and the church of Crypts are not only in-Schwarz-Rheindorf teresting in themselves, and from their great variety of plan and arrangement, but also bevariety of plan and arrangement, but also be-cause, on account of their protected subterra-nean situation, they have suffered less from vandalism than the more exposed structures aboveground and are often the only remaining part of a medieval church. The age of cathe-dial building of the Mendeant orders, in the twelfth and thirteenth centuries, put an end to the building of crypts, because the cardinal idea of this era was to provide immense interiors on a single level for large congregations, instead of interiors divided by a raised choir into two sections

CRYP'TO-CAL'VINISTS A name given to Melanchthon and those who agreed with him in wishing to unite the Lutherans and Calvinists, and especially in his supposed leaning towards the Calvinistic view of the Lord's Supper as shown in the difference between the original and the altered Augsburg Confession (qv). The former said "The body and blood of Christ are truly present in the Loid's Supper in the form of bread and wine and are there distributed and received by the communicants, therefore the opposite doctrine is rejected" In the latter the last clause is omitted Luther did not approve the alteration, but tolerated Melanchthon's change of doctrine. Many, however, called him a Crypto-Calvinist The truth seems to have been that he did not consider that either opinion was a sufficient bar to communion with Christ and therefore thought that both of them ought to be allowed The controversy was becoming violent before his death, but afterward it broke out with great virulence, and continued with alternate success on each side for 50 years, during which time frequent attempts were made to suppress the Calvinistic opinions by imprisoning their leading advocates and at last, in 1811, by the execution of Chan-cellor Nicolas Crell The term has also been applied to the Missouri Lutherans because of their acceptance of the doctrine of uncondi-tional election. Consult Richard, Philip Me-lanchthon (New York, 1898).

CRYP'TOGAMS (from Gk κρυπτός, kryptos, hidden + \gamma\muos, gamos, mairiage). A general term that includes all plants below the spermatophytes (seed plants), 1e, the pteridophytes (ferns and their allies), bryophytes (mosses and their allies), and thallophytes (algae and fungi). The name means "hidden sex reproduction," and, in contrast with it, the sperma-tophytes are often called "phanerogams," which means "evident sex reproduction" The names are not appropriate, since the sex reproduction of cryptogams is "very evident" and that of phanerogams is very much "hidden". The mistake arose from regarding stamens and pistils as sex organs The term "cryptogam," however, remains one of great convenience; but the term "phanerogam" is being replaced by the much more significant term "spermatophyte" (seed plant). The old distinction between cryptogams and phanerogams, that the former reproduce by spores and the latter by seeds, is a false one Both groups produce spores, but the cryptogams do not produce seeds Since the pteridophytes are distinct from the bryo-phytes and thallophytes in developing a vascular system, they are very frequently called "vas-cular cryptogams." For full account, see articles under the different group names

CRYPTOG'RAPHY (Gk. kpurtos, kryptos, secret + \gamma\down, graphem, to write). The art of writing messages and documents in cipher, intended to be read only by those possessing the key The use of secret methods of correspondence in important matters of state is of considerable antiquity. Plutarch and Gellius tell of a method employed by Spartan ephors in communicating with their generals abroad, which has received the name of scytale, from the staff used in deciphering it. A narrow strip of parchment was first wound spirally upon the staff, its edges just meeting, and the message was then written along the line of jointure. When it was unwound, the broken letters could afterward be read only by rolling the parchment upon a duplicate staff in possession of the general to whom it was sent. This is but one of a large number of mechanical devices for reading secret dispatches, such as papers pierced with holes, to be laid over the docu-ment, revealing only such words or letters as

compose the secret message.

Cryptography, in its stricter sense of a cipher alphabet formed either by changing the value of the different letters or by substituting for them groups of letters, numbers, or arbitrary symbols, if not of Semitic origin, was at least alleady known to and used by the sacred writers, in its simplest form of using the alphabet in its nn is simpless form of using the alphabet in its inverted order. By the Jews this form is known by the name of Atbos, a word formed from A, the first letter of the Hebrew alphabet. T, the last letter, B, the second, and S, the last but one An instance of its use occurs in Jeremiah

xiv, where the prophet, wishing to veil his meaning from all but the initiated, writes "Shehach" instead of 'Babel," using the second and twelfth letters from the end of the alphabet instead of from the beginning Julius Cæsar's quarta elementorum littera," in which D takes the place of A and E of B, is only a variant of this simplest form of cipher Suetonius states that a similar method was employed by Augustus In mediæval and modern times many scholars have turned their attention to cryptography Among them are John Trithemius, Abbot of Sponheim, in his Poligiaphia (1500); Anastasius Kircher, and his pupil, Kaspar Schott, whose work, De Magia Universal (Wurzbrug, 1676), contains a cryptographic table that hes at the foundation of the modern cipher telegraph systems. It consists simply of the alphabet repeated 24 times in horizontal 10ws, each successive row dropping normal lows, each successive row aropping off one or more letters from the beginning and adding it at the end. Thus, in the second row B stands under Δ_1 C under B, etc. In the third C represents A, in the fourth $D=\Delta_1$ etc. Thus correspondents have a choice of 24 etc. Thus correspondents have a choice of 24. alphabets, it being necessary only to agree between themselves upon the first or key letter For diplomatic purposes this form is much too simple, since by the simple mechanical task of making at most 24 versions, any one could decipher dispatches made in this way. Accordingly various methods of complicating the cipher have been tried, one simple and effective way being that which is known in France as the method of Saint-Cyr. It consists in using alternately two or more of these 24 alphabets, the order in which they are to be used being determined by a key word previously agreed upon Thus, if the key word is "Army," four alphabets are to be used, viz, those in the rows beginning respectively with A, R, M, and Y. Various other elaborations have been sometimes employed, such as arbitrarily changing the sequence of the letters of the alphabet, inserting at regular intervals letters or symbols that have no meaning ('nulls and insignificants," Bacon called them), or using groups of letters to represent separate letters. Of the last-named variety is the famous biliteral cipher of Bacon himself, consisting of various combinations of A and B, arranged in groups of five. Thus, aabab, ababa, babba = fly So used, such a cipher would be but little more difficult to detect than any ordinary set of single symbols. But Bacon went a step further, for the a's and the b's of his groups he substituted two fonts of type, differing so slightly as to present little distinction to the untrained eye These, called respectively the a font and the b font, can be used for setting up any ordinary page of printed matter when, by the proper admixture of the two fonts, each successive group of five letters on the page may be made to stand for a single letter in Bacon's biliteral system The fact that Bacon took a deep interest in cryptograms is probably the origin of Ignatius Donnelly's theory that the Shakespearean plays contain a cipher which, if interpreted, would prove that Bacon wrote them And recently a still bolder attempt has been made by a certain Mrs. Gallup to apply the biliteral cipher to the early Shakespeare folios, in which, as is generally known, more than one variety of type was used The general principle involved in Bacon's method—that of representing the whole

alphabet with groups and combinations of two symbols only-lies at the basis of many modern methods of signaling

It is hardly too much to say that ingenuity and perseverance will solve any code based upon a regular mathematical principle If the lan-guage of the document is known in advance, the relative frequency with which the letters of the alphabet normally occur in that language forms an important initial clue. Thus e is the letter of most frequent occurrence, not only in our own language, but in French and German as well. In English the next in order of frequency are t, a, o, n, 1, r, s, h, d, l, c, w, u, m, etc Single letters must be either a, 1, oi o Words of two letters most likely to occur are of, to, in, it, is, be, he, by, or, etc. Double letters are most apt to be ee, oo, ff, ll, or ss If there is doubt whether the cipher is in Latin, English, French, or German, the lack of double letters at the end of words suggests that it is Latin, if but few words end with double letters, it is probably French; if double letters are very numerous, it is German Those who make a science of interpreting cipher documents receive no small assistance from a knowledge of the frequency with which certain symmetrical combinations of letters occur in the vocabulary of a language. Thus, the combination which may be represented for convenience by the formula abab, is comparatively rare in English one may cite papa, dodo, in French, tête, bêbê. The form abeba is found in level, Fr, rêver. In German, the formula abba gives only Anna, Ebbe, Egge, Esse, Otto; in French, the formula abcdabe gives only two words, cherche and quelque. An interesting example of the relative frequency of letters being used to solve a cryptogiam will be found in Poe's tale, The Gold

Bug.
Consult John Baptist Porta, De Furtivis
Literarum Notis (1563), Blaise de Vigenere,
Traité des chiffres (1587), Thicknesse, A treatise on the Art of Deciphering and of Writing in Cupher (1772), and among more modern writers, J. L. Kluber, Kryptographik (Tubingen, 1809); Romani, La cryptographie dévoilée (1875); Fleissner, Handbuch der Krypto-(1875); Fleissner, Handbuoh der Krypto-graphik (Vienna, 1881), A J. Butler's "Eliza-bethan Cipher-Books," in Transactions of Bib-kographical Society (London, 1901) GEYPTU'RI (Neo-Lat nom. pl, from Gk. κρυπτόs, kryptos, hidden + ουρά, oura, tail).

An order of birds, the tinamous, occupying a singular position and placed by Stejneger near the Apteryx and certain extinct forms are now included in the subclass Carinata, in the order Tinamiformes. They differ from all other Carinatæ (qv) in the character of the palate, which is like that of the ostrich. The order contains only a single family, of eight genera, which include nearly 70 forms, all confined to South America See TINAMOU

CRYS'TAL See CRYSTALLOGRAPHY CRYSTAL CLASS and CRYSTAL SYS-TEM See CRYSTALLOGRAPHY

CRYSTAL FALLS. A city and the county seat of Iron Co, Mich, about 210 miles (direct) north of Milwaukee, Wis, on the Chicago, Milwaukee, and St Paul, and the Chicago and Northwestern railroads (Map Michigan, A 2). The courthouse and high-school buildings are noteworthy The city is of considerable importance commercially as the centre of a lumbering and iron-mining region. Crystal Falls was chartered as a city in 1899 and owns its lighting and water plants. It is governed by a mayor and a unicameral council Pop., 1910,

CRYSTAL GAZING. See CRYSTALLOMANCY. CRYS'TALLIN. See GLOBULIN.

CRYS'TALLINE LENS (Fr cristallin, Lat. crystallinus, Gk κρυσαλλινός, Lrystallinos, from κρύσταλλος, hrystallos, crystal, from κρυστάνειν, krystanem, to freeze, from apos, kryos, frost). A biconvex, transparent, solid body, situated immediately behind the pupil of the eye and imbedded in the vitreous humor. Through it the rays of light from any object must pass to reach the retina The crystalline lens is more convex on its posterior than on the anterior surface, and its shape and consistency vary at different periods of life In early youth it is nearly spherical and soft, as age advances, it becomes flattened and firm In the adult human being it measures three-eighths of an inch transversely, and one-sixth of an inch in antero-posterior diameter. The lens is retained in position by a capsule of equal transparency, composed of tissue exactly similar to the elastic layer of the cornea. The lens has no vascular connection with its capsule, but is nourished by means of a very delicate layer of nucleated cells on its surface, which absorb nourishment from the capsule Opacity of the lens is called "cataract" (qv). In rare instances the lens may be entirely absent. It may be dislocated either congenitally or from traumatism.

An increase in the refracting power of the eye for the purpose of near vision is called "accommodation". The mechanism of accommodation is as follows. The ciliary muscle contracts, drawing forward the choroid and ciliary processes and relaxing the zonula. The lens, which had been flattened by the tension of the zonula, assumes, through its own elasticity, a more spherical shape. The posterior surface of the lens alters but little in shape, being fixed rather firmly in place, but the anterior surface becomes more convex, and thus its refracting power is increased. The eye can see objects accurately at every distance between the "far point" (the most distant point of stance visions of the eye can begin to see clearly the fine print on a page held close to the eye and then moved slowly from it. Between the near point and the eye vision is indistanct, because the ciliary muscle cannot by any effort produce the amount of convexity of the lens requisite for so short a distance.

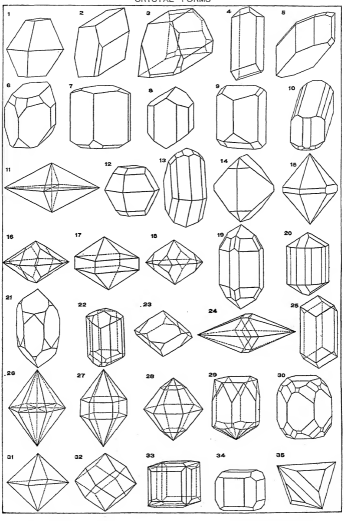
CRYSTALLINE ROCKS. A term used to include the igneous rocks (qv) and the metamorphic rocks (qv), both of which classes have a more crystalline texture than that of the sedimentary rocks

CRYSTALLINE SCHISTS. See METAMOR-PHIC ROCKS

CRYSTALLOGENY, kris'tal-loj'ë-ni Sec CRYSTALLOGRAPHY

CRYSTALLOGRAPHY (from 6k κρύσταλλοκ, krystalloe, crystal + γράφων, graphem, to write). The science which treats of crystals A crystal is a portion of inorgame matter which has a definite molecular structure and an outward form bounded by plane surfaces called "crystal faces" These crystal faces result from the regular arrangement of the particles of the substance which is undergoing solidification, process of formation being piled upon the particles already solidified in much the same manner as cannon balls or oranges are built up into a pile The reason which we assume for this is that every minute particle of a crystallizing substance, which we call a "crystal molecule," has certain lines of attractive force by which it gathers to itself other crystal molecules of the same substance in much the same way that a magnet attaches itself to a piece of iron or to another magnet Crystal molecules of different substances have, in general, different lines of attraction, some of which are of different intensity, hence it follows that in most cases the solid formed by the piling together of the crystal molecules of a certain chemical com-pound has an outward shape which is char-acteristic of that compound. It is also assumed that the directions of attraction of the unit of crystal accretion, i.e., the crystal molecule, is dependent upon the structure of the chemical molecule of the substance crystallizing, being, it is supposed, made up of a number of chemical molecules grouped together Hence only elementary chemical substances and definite chemical compounds form crystals. In order that the crystal molecules of a substance may come into sufficiently close proximity to admit of their being mutually attracted along their lines of crystallizing force, it is necessary that they should be crowded together by reason of the contraction of the space in which they are con-This happens where a mass solidified fined by cooling, or when by evaporation the amount of a substance dissolved in a liquid, such as water, exceeds in quantity the amount which the solvent can retain in solution under the conditions obtaining Either of these conditions results in the formation of crystals A condition of formation more rarely met with is that in which crystals form directly from vapors, as in the case of iodine or chloride of ammonia By far the best means of studying the formation of crystals is afforded by the evaporation of a solution of some soluble compound, such as salt or blue vitriol, until it is supersaturated, when crystals of the dissolved substance will be thrown down If two sub-stances, such as salt and borax, are dissolved in the same solution, the result of evaporation will be crystals of both substances, each set of molecules building themselves up in distinctive forms Solutions show considerable mertness, and it is often necessary to start the process of crystallization by introducing some solid substance—best of all, a crystal of the substance —to form a nucleus for the growing crystal The outward form—ie, the solid bounded by plane faces—is only an expression of the regular grouping of molecules which takes place when a substance crystallizes, and consequently we may expect other evidences of this molecular arrangement. These evidences become apparent when we consider the physical properties, such as the transmission of light, heat, and electricity through crystals A sphere cut from a quartz crystal, e.g., does not expand equally in all directions when heated, as does a sphere of an uncrystallized substance, such as glass or amber, neither does a piece of beryl transmit polarized light in the same way as does a piece of glass of the same shape. This latter property of crystals is of great use in the detection of imitation gems. In the case of the

CRYSTAL FORMS



1-5. TRICLINIC SYSTEM.
6-10. MONOCLINIC SYSTEM.
11-15. ORTHORHOMBIC SYSTEM.
31-85. ISOMETRIC SYSTEM.

16-20. TETRAGONAL SYSTEM. 21-25. TRIGONAL SYSTEM. 26-30. HEXAGONAL SYSTEM.

sphere of quartz we find that the action of lieat pulls apart the molecules more in one direction than in all other directions, so that the sphere becomes an ellipsoid Substances which, like glass, show no evidences of crystallization are said to be amorphous. A substance in which the molecules have responded to crystallization but in which the result of the Crystalline masses are often the result of the close crowding of crystals to the exclusion of the develoment of crystal properties.

Symmetry. Just as in the organic kingdoms we are familiar with unfailing regularity of repetition in parts of a flower or of an organ-1sm, as the opposite halves of a leaf or the arms of a starfish, so, as the result of the growth by regular accretions in crystals, we find a symmetrical recurrence of crystal faces corresponding to the lines of attraction of the crystal molecules This is beautifully illustrated in the familiar snow crystals, which throughout their infinite variety of complex forms show a sixfold grouping. 1e, through the centre of every such crystal there passes an axis of sixfold symmetry Similarly in a cubic crystal of salt there are axes of fourfold, threefold, and twofold symmetry, about which the crystal edges and angles are grouped in fours, threes, and twos respectively A plane of symmetry is one which divides a crystal into equal halves, each of which is the reflected counterpart of the other-such a plane as would pass through the opposite edges of a cube The point within a crystal in which the axes and planes of symmetry intersect is known as the centre of the crystal and is a centre of symmetry, ie, every line through this point intersects the crystal in similar faces, edges, or solid angles These elements of symmetry form the basis of the mathematical study of crystals, and from them 32 groups of crystals, divided into six systems, have been mathematically deduced Any substance of which definite crystals are formed produces forms which show the symmetry of a distinct group, and it is impossible to find in nature a crystal whose symmetry would place it in more than one group. Beginning at the lowest degree of symmetry, the six crystallographic systems are

The tradium system, based on three undined axes, corresponding to three nonrectangular and noninterchangeable lines of crystallizing force. Crystal referred to this system, which includes two groups, are symmetrical only to a

The monoclinic system, based on three non-interchangeable axes, two of which are at right angles and the third inclined to the plane of these. This system includes three groups, all

crystals of which show one plane of symmetry. The orthorhombus system, based on three non-interchangeable rectangular axes of twofold symmetry, the highest of the three groups under the system having three planes of symmetry.

The hexagonal system, based on three interchangeable axes in the same plane equally inclined to each other (i.e., 60° apart), and one axis at right angles to the other three and noninterchangeable with them. This system includes two subdivisions, (1) the trigonal, comprising seven groups, and (2) the hexagonal, made up of five groups. The characteristic feature of the system is that the non-interchangeable axis is always an axis of three-

fold symmetry (trigonal division) or of sixfold symmetry (hexagonal division)

The tetragonal system, based on three rectangular axes, two of which are interchangeable. Five of the seven groups under this system show fourfold symmetry with respect to the noninterchangeable axis.

The isometric system, based on three rectangular interchangeable axes, giving, in the normal group of the five included under the system, the highest symmetry possible

Crystal Forms. From the fact that in five of the six systems enumerated above, at least one axis, or direction of crystallizing force, is different from the others, it follows that this difference may vary in degree between substances crystallizing in the same system, eg, the fundamental six-sided pyramid of beryl is not as steep as the corresponding pyramid of apatite, although both crystallize in hexagonal forms This characteristic relation constitutes a means of differentiation between substances crystallizing in the same system, so that with a knowledge of these relations, crystals of any substance, except those of the isometric system may be readily recognized from one another. This is done by measuring the angles between the faces of the crystal, these angles being always constant between the same kind of faces, provided the substance is pure and the tempera-ture constant Instruments for measuring the angles between crystal faces are known as goniometers and are of various forms, the more accurate of which depend on the reflection of a beam of light from the smooth surface of the crystal face

Although the simple action of the crystallizing forces produces comparatively simple geometrical solids, like the cube of salt or the sus-sided prism of quartz, we frequently find them acting in combination, the resultants producing secondary forms, as, eg., when the re-sultant of three forces at right angles to the faces of a cube acting together produce faces which cut off the corners of the cube crystal in the latter instance would be made up of a combination of two crystal forms, the cube and the octahedron In the same way a series of faces may be produced which bevel the edges between the cube and the octahedron, constituting a form of 24 planes. From this it will be readily seen that extremely complicated crystals are possible The multiplication of crystal forms is, however, subject to the law of rational indices, which admits of the usual occurrence of such forms as will intercept the crystallographic axes in proportion to a series of low numbers and simple fractions It is this law, tracing as it does a direct relation between the simplicity of the axial intercepts of a crystal form and the frequency of its occurrence in nature, which goes far towards proving the theory of regular molecular structure in crystals

A very significant fact in relation to the connection between the molecular structure of crystals and their chemical molecules is that in many instances substances related chemically crystallicer in similar forms of the same crystalliceraphic system. This is known as isomorphism (See Mineraloex, Mineral Chemistry) Among certain chemical compounds a reversal of the order of molecular grouping often takes place, resulting in the production of turn crystals, which are formed by the uniting of two or individual crystals in reversed.

juxtaposition The interrelation of twin crystals is always referable to some simple crystallographic axis or plane

tallographic axis or plane
Divisions of Crystallography The science
of crystallography is divided into (1) morphological crystallography, which deals with the
external forms of crystals and includes the
mathematical relations of crystals, (2) crystallograph, or chemical crystallography, which
treats of the genesis or growth of crystals, and
(3) physical crystallography, which discusses
the physical properties of crystals, a very important hauch of which in its relation to
petrography is optical crystallography Consult Dana, Teat Book of Minemalogy, paits
1-in (New York, 1902), Williams, Elements
of Crystallography (b), 1891), Groth, Physikalische Krystallographe (Leipzig, 1895),
Moses, Ohanoders of Crystals (New York,
1890), Phillips, Mineralogy, part 1 (ib, 1912).
See Mineralogy.

CRYS'TALLOIDS (Gk. κρυσταλλοειδής, Lrystallocides, like crystal, from κρύσταλλος, krystallos, clystal + elos, eldos, form) Crystals of leseive proteids in plants. They occur in small proteid granules (see ALEURONE), in the endosperm (the food-bearing tissue suirounding the embryo) and in the embryo of various seeds. Similar crystals are found fice in the outer cells of potato tubers and in certain seaweeds Crystalloids are angular in form, but their faces and angles are inconstant. They are insoluble in water, but absorb it and swell, as ordinary mineral crystals do not. They are insoluble in weak solutions, but dissolve in strong solutions of common salt The proteid material composing crystalloids belongs to the group of globuhns See also Colloids

CRYSTALLOMAN'CV (from Gk. sphorallos, hypatallos, crystal + marria, manten, divination) At one time a popular practice of divination, accomplished by means of transparent bodies. Commonly a transparent jewel would be employed, but a beryl was deemed most effective. The operator first muttered over it certain formulas of puayer and then gave it into the hands of a youth or vignim-onne others were pure enough to discern its revelations—who read in it the information required The desired facts were conveyed by means of written characters on the crystal; but sometimes the spirits invoked were supposed to appear in the crystal to answer the questions asked. This method of divination is still practiced by magicians. Consult Shorthouse, John Inglesant (London, 1881); Thomas, Orystal Gaving. Its History and Practice (New York, 1905)

CRYSTAL PALACE (so called because made of glass). An edifice elected in Hyde Park, London, for the World's Fair held in, 1851 Designed by Sir Joseph Paxton, it was huilt of glass and iron, with floors of wood Its length was 1608 feet, and its area 21 acres It cost £1,450,000 Every department of art and science was represented, and the visitors num-beled over 6,000,000. Its materials were rebeied over 6,000,000 moved in 1854, and the structure rebuilt at Sydenham, 8 miles from London There the park and grounds cover nearly 200 acres, and a permanent fair is held. In 1853 a similar but smaller "crystal palace" was erected between Fortieth and Forty-second streets on Sixth Avenue, New York It was used for exhibitions and grand concerts, but was destroyed by fire in 1858 The locality is now Bryant Park

GSABA, cho'bō, oi BĒKĒS-CSABA, bī-kāSi-chō'bō, a town of Hungary, in the County of Bekes, 5 miles from the White Koros, with which it is connected by canal, and 105 miles east-coutheast of Budapest (Map Hungary, G 3) Its industries are principally agricultural—grather arising, wine production, wheat and hemp glowing. The women are noted for their skill in making linen and hemp fabric. Csaba shill in making linen and hemp fabric. Saba shill hargest Protestant community of any town in Hungary, excepting Budapest. It is an important railway centre. Pop., 1890, 32,244. largely Slovaks, 1900, 37,547, 1910, 42,599. The Lutheran religion predominates.

CSÁNYI, cha'nyē, László (LADISLAUS) An Hungarian statesman (1790-1849)was born at Csany (County of Zala), and served in the campaigns of 1809-15 He early manifested an interest in local politics and became intimate with Francis Deak In 1848 he was appointed commissioner plenipotentiary to various divisions of the revolutionary army, and subsequently received from Kossuth a portfolio in the ministry. After the surrender of the Hungarian aimy at Világos he refused to avail himself of the opportunity for flight, but as he had previously been one of the most active organizers of the revolution, so he now became a martyr to his convictions, and after a voluntary surrender to the Russians at Sarkad he was delivered by them to the Austrians, and executed on Oct 10, 1849.

CSÁRDÁS, char'dush (Hung., from csárda, wern) The national dance of Hungary It tavern) consists of two movements, the flist a slow lassú in lied form and in four-fourth or twofourth time It is mostly in the minor mode The second movement, friss or frischka, is an exceedingly lively dance, also in four-fourth or two-fourth time. This is in the major mode and consists of 8 and 16 bar phrases, which are repeated Towards the end the time is greatly accelerated, and the rhythm becomes more and more complex, so that the whole piece has a wild, tumultuous, and abrupt character. In both parts of the csardas the accent comes on the weak beat The alternation from the lassú to the fiss is made at the will of the dancer, who motions to the players when the change is to be made The figures of the csardas vary greatly in different districts The usual form opens with a stately promenade, which changes into a rapid whilling motion The dancers then separate and carry on a soit of pantomime, the girl alternately approaching and retreating from her partner, who follows and finally seizes her Again they whirl wildly around, then separate and go through much the same performance The dance may be performed by any number of couples, but, as no two couples are ever dancing identically the same figures at the same time, the whole presents a varied and complex appearance See MAGYAR MUSIC.

OSENGEEX, châr/gs-ri, ANTON (1822-80). An Hungar lan statesman and publicat He was born at Grosswardein and early devoted himself to journalism After editing the Pesth Hurlap for three years he was in 1848 appointed ministerial councilor and followed the Hungarian ministry to Debreczin In 1849 he returned to Budapest and devoted himself to literary pursuits In 1857 he founded the review entitled Budapest Szemle, which he conducted for 12 years He was an active promoter of agricultural

and trade societies and was one of the chief founders and afterward the director of the Hungarian Institute of Land Credits. In 1801 he was elected to the Diet, where he became, as the most intimate firend or Deåk, a powerful leader of the Deåk party. In addition to his excellent translation of Macaulays History of England (latest ed., 1874), he was the author of several important and brilliantly written works in Hungarian, among which may be mentioned Historical Studies and Character Sketches (2 vols., 1870). History and Historians (1874), Memorial Address on Francis Deak (1877). History and Budapest in collected works were published in Budapest in

GSIKY, chelks, Gergely, or Gregor (1842–91) An Hungarian dramatist, born at Pankota (Arad). After studying Catholic theology at Budapest and Vienna he became professor at the Priests' Seminary in Temesvar After an activity here of several years he became a convert to Protestantism in 1878. Csiky is considered one of the greatest of modern Hungarian dramatists, he was equally effective in tragedy and comedy. He also wrote several successful novels, among them Az Atlascoslâd (The Atlas Family,' 1890), and translated into Hungarian the works of Sophoeles, Euripides, and Plautius, as well as standard works of French and English dramatists. Among his numerous plays, most of which have been highly successful, may be mentioned the comedies A Jóslat (The Oracle'), Mukányi, and Kaviar, the tragedies Janus, Sparlacus, Nora, and Theodora, and the popular drama The Proletarans (A Proletarol).

CSOKONAI, chô/kô-nō-ê, VITÉZ MIHÁLY (1773-1805). An Hungarian poet, born at Debreczin. He was appointed professor of poetry in the college at Debreczin in 1794, but resigned the post in 1795, in order to study law, and, with the exception of a brief connection with the gymnasium of Csurgo, he lived thenceforth in private, devoting himself wholly to literature His acquirements, particularly in linguistics, were notable. In poetry he was to some extent influenced by Foldi, but remained essentially independent. He was preeminently a lyrist, in both the narrower domain of the folk song and the larger realm of artistic poetry His diction is simple and often naïve Some pronounced defects of taste have met with the censure of the critics, but a distinguished place among modern Hungarian poets has been conceded to him wrote a most original mock-heroic poem called Dorottya, or the Triumph of the Ladies at the Carnival (1804), several comedies, and a number of odes which enjoyed considerable popularity principally because they opposed Napoleon and the French Revolution A collective edition of his works was published by Toldy in 1846 Two specimen poems rendered into German may be found in Schwicker, Geschichte der ungarischen Litteratur (Leipzig, 1889) The city of Debreczin erected a statue of him in 1871 For his biography, consult the works of Szana (Pest, 1869) and Harasztı (ıb, 1880)

CSOMA DE KÖROS, chômô de kërësh, Sándor (1784-1842) An Hungarian traveler and Thetan scholar. He was born, April 4, 1784, at Kóros, in Transylvania, and was educated fist at the college of Nagy-Enyed, and subsequently at Gottingen, where he devoted himself especially to the study of Oriental languages It was the dream of his life to discover the original home or his race, the Magyars, in Asia. In 1820 he set out on his pilgrimage for that purpose. He went to Egypt, then to Teheran, and, disguised as an Armenian, to Little Bokhara, and finally settled for four years (1827-30) at the Buddhist monastery of Kanam on the confines of Tibet and India, where he studied Tibetan He found to his disappointment that the Tibetan language had little bearing on the Magyar problem, but it led him to Calcutta to study Sanskrit, as the literature of Tibet is largely translated from the Sanskrit At Calcutta, where he became the object of general attention on the part of British scholars, he devoted himself to cataloguing the Tibetan books, upward of 1000 volumes, in the library of the Asiatic Society of Bengal. He prepared, likewise, a Tibetan Grammar (1834) and a Dictionary (1834) which is still a standard work, and he wrote a number of articles on Tibetan literature in the Asiatic Researches Once more he set out on his old-time search to find the early home of the Magyars and bent his way towards the western confines of China, but while on this journey he died at Darjiling, north-eastern India, April 11, 1842 Consult Th Duka, Lefe and Works of A C de Koros (London, 1885).

CSONGERÁD, chôn/grád A market town of Hungary, in the county of the same name, situated near the confluence of the Theiss and the Koros, 70 miles southeast of Budapest (Map Hungary, G 3) The inhabitants are chiefly engaged in the raising of cattle, agriculture, the making of wine, and fishing Pop, 1900, 22,619, 1910, 28,310, mostly Magyars.

CTENACODON, te-nak/o-don One of the rate primitive fossil mammals found in the Upper Jurassic rocks of Wyoming It is known only by the lower jaws and a portion of the upper. The former has a length of about onehalf inch and indicates an animal of the size of a mouse The teeth are of the multituberculate type and consist of a prominent chisel-shaped incisor, four longitudinally compressed pre-molars, which are distinctly cutting teeth with serrated edges and grooved sides, and of which the fourth is much the largest, and two small molars with tubercles surrounding the central cavities on their crowns This type of dentition indicates relationship to the Monotremata (Ormithorhynchus and Echidna), which, together with the fossil Ctenacodon and its allies, Plagiaulax and Polymastodon from the Eocene, and guantz and Forgmanuton from the society and other Mesozoic and Tertary genera, form the order Multituberculata of the subclass Protothera Consult Cope, "The Tertary Marsylaha," in American Naturalist (Philadelphia, 1884); Marsh, "American Jurassic Mammals," in American Journal of Science, vol xxxiii, 31st screes (New Haven, 1887); Osborn, "On the Structure and Classification of the Mesozoic Mammalia," in Journal of the Academy of Natural Science, Philadelphia, 2d series, vol ix (1888); id, "Supplementary Note on the Above," in Proceedings of the Academy of Natural Science (1b, 1888)

CTENOID (tenoides, comblike, from kreis, ktess, comb + dos, eudos, form) One of the four orders into which Agassiz classified fishes, the others being cycloid, placoid, and ganoid. The name refers to the scales, which bear teeth or sharp projections on the posterior or free margin These teeth may be in one or more rows.

This classification has been abandoned, since evidently unrelated forms may show this character Such ctenoid scales characterize the more recent fishes, as perch and flounders

CTENOPHORA, te-noif'o-ra (Neo-Lat nom pl, from Gk kreis, kteis, comb + ¢ipeu, phereun, to bear, carry) A class of ceelenterates, composed of jellyfish, characterized by the absence of nettle cells and the near approach to bilateral symmetry The ctenophores are distinguished by the presence of eight external rows of minute plates, made from fused cilia, beginning near the aboral pole and running down towards the mouth, which have given the name "comb jellies" to this group The body is almost transparent and is oval, more or less elongated, rarely band-shaped, as in the girdle of Venus The gastrovascular system of canals is rather complicated and differs from that of other coelenterates by opening at the aboral pole, with two small outlets, between these is a remarkable and complicated sense organ, which serves as an eye and a positional organ, which body is often prolonged on each side of the mouth as a flap or fold, by the movements of which the animals swim. The eight rows of so-called swimming plates are probably quite as much respiratory as locomotive On each side of the body is a long tentacle, with branches on one side, capable of being greatly extended or completely retracted into a projecting sheath. In a few forms these tentacles are wanting More than 100 species of ctenophores are known, all marine The largest ones are only 3 or 4 inches in length, but the girdle of Venus is sometimes 5 feet broad They are usually colorless, but are sometimes yellowish or brownish, and the movement of the swimming plates sometimes makes them strikingly iridescent Many species are notably phosphorescent Consult L. species are notably phosphorescent Consult L. Agassix, Contributions to the Natural History of the United States, vol 111, part in (Boston, 1860), A Agassiz, papers in Memoirs of the Museum of Comparative Zoology (Cambridge, Mass, 1875 et seq.), Mayer, "Ctenophores of Atlantic Coast of North America," in Carnegie Institute Publication No. 162 (Washington, 1912) Sac Centerrelate. 1912) See CŒLENTERATA.

CTESIAS, tē'sī-as (Lat, from Gk Κτησίας, Κτēsιas) Α Greek physician and historian of the fifth century BC, a native of Cnidus. In 415 he was captured by the Persians and on account of his knowledge of medicine was kept at the Persian court 17 years In 398 he re-turned to his home, where he wrote a comprehensive work on Assyria and Persia (Περσικά, Persika), in 23 books, based on the knowledge he had gained by his residence and researches at the Persian capital Of this only fragments remain, and an abridgment in Photius, the latter has likewise preserved an abridgment of another work by Ctesias on India We also hear of a geographical treatise The fragments are edited geographical relative The Hagments are ented by C Muller in an appendix to Dindorf, Herodotus (Paris, 1844), those of the Persika by J. Gilmore (1888) Consult Blum, Herodotus und Ctesias (Heidelberg, 1836), and Wachsmuth, Einleitung in das Studium der alten Geschichte (Leipzig, 1895)

CTESIBIUS, tê-sib'ī-ŭs (Lat, from Gk Κτησίβιος, Ktēsibios) A Greek who was famous for his inventions in mechanics. He lived about 250 BC. He was born at Alexandria. We owe to him and his pupil, Hero of Alexandria, the force pump, the water organ, and also the discovery of the elastic force of air and its application as a motive power His work on hydraulic machines is lost See CLEPSYDRA, PUMPS AND PUMPING, Historical Shetch

CTESIPHON, těs'í-fon (Lat, Κτησιφών, Κτέειρhōn), now Tak-ti-Kesra (The Throne of Chosroes) A city on the eastern bank of the Tigris, the common winter residence of the Parthian kings, and finally the capital of the Parthian Kingdom (Map Turkey in Asia, L 6) It fell into the hands of the Arabs in 637 AD and was later abandoned, its ruius being used to furnish material for the neighboring Bagdad Its site is to-day marked by scanty remains, including, however, the façade and arched hall of the Parthian Palace On the opposite bank are the ruins of Seleucia, and the two cities are together called by the Arabs El-Madain ("The Cities")

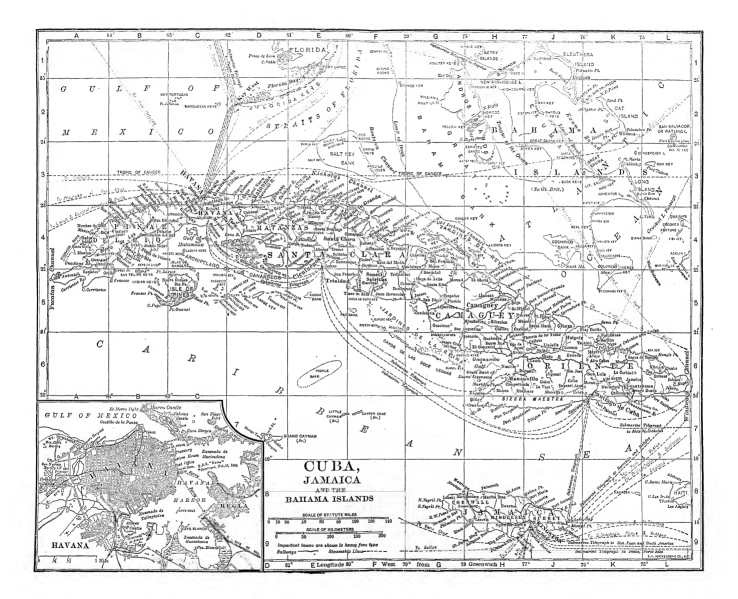
CTESIPHON. An Athenian orator of the fourth century BC See ÆSCHINES, DEMOS-THENES

CTETOLOGY. See PALÆONTOLOGY

CUAUHTEMOC See GUATEMOTZIN CUAUTLA DE MORELOS, kwa-oot/la da mô-rā'lōs, or CUAUTLA MORELOS. A city in the State of Morelos, Mexico, situated on the river Cuautla (Map Mexico, K 8) It is the centre of a fertile sugar-growing district and has several sugar mills. Cuautla de Morelos was at one time the residence of the Governor of the state and is famous for its heroic resistance under José María Morelos y Pavon in 1812 against the attacks of a superior army of Royalists It is well known as a health resort on account of its hot sulphur springs Pop, 1900, 6269, 1910, 7000

CUBA, kū'ba, Sp pron. koo'Ba (West Indian CUBA, kt/ba, Sp pron. kto/ba. (West indian Cubanacon) An island republic of the West Indias, the largest of the Greater Antilles, studed between lat 19' 40' and 23' 13' N and long 74' and 85' W, and lying south of the Florida peninsula, from which it is separated by Florida Straits, 110 miles wide, east of the Vucatan Peninsula, from which it is separated by the Yucatan Peninsula, from which it is separated by the Hath, from which it is separated by the west of Haiti, from which it is separated by the Windward Passage, 50 miles wide (Map West Indies, G 2 and special map) The island of Cuba lies in a slight northwest and southeasterly direction, it is long and narrow, somewhat resembling a crocodile in shape, having its greatest breadth of about 150 miles at the southeast, and a width of less than 30 miles in its narrowest part, near Havana The average width is about 50 miles The total length of Cuba is about 730 miles, and it has an area of 45,881 square miles, including its small islands and the Isle of Pines

Topography. The coast of Cuba is exceedingly broken, being indented by numerous gulfs or bays, and has an extent of 2500 miles chief gulfs on the south coast, commencing at chief gulfs on the south coast, commencing at the west, are the following Corrientes, Cortés, Matamanó, Cazones, Broa, and Guacanayabo There are many fine harbors, with narrow, tor-tuous entrances opening within into broad ex-panses, as at Havana, Santiago de Cuba, Guan-tíanmo, Nipe, and Chenfuegos. The north coast is in great part bordered by coral islands or reefs, which stretch from Nuevitas to Cár-denas, and render approach to this part of the coast extremely difficult and dangerous On the coast extremely difficult and dangerous On the south is the large Isle of Pines (Isla de Pinos), with many small islets associated with it, and



farther eastward, a group of many islets, known as the Jardines de la Reina

The western province of Pinar del Río is hilly, and is traversed by a mountain range, Sierra de los Orgaños, 2500 feet high The celebrated tobacco region, Vuelta Abajo, is on its south slope The central provinces of Havana, Matanzas, Santa Clara, and Camaguey have an undulating surface, broken only here and there by hills, such as the group near Trinidad, on the south coast The most elevated portion of the island is in the eastern Province of Santiago de Cuba, which consists in the main of an elevated plateau, 1000 to 2000 feet high, deeply scored by streams Along the south coast of this province, stretching from Cape Cruz eastward, is the Sieria Maestra, the highest land of the island, its highest peak, Turquino, being 8320 feet in height. The south coast, except in the Province of Santiago, is low and marshy. In the provinces of Santa Clara and Matanzas is the great Zapata swamp, having an area of 600 square miles Just west of the city of Matanzas is the beautiful Yumuri valley, the most attractive scenic feature of the island. The rivers are numerous, but short, and in general unfitted for navigation, the river Cauto, in the southeastern part, is about 150 miles in length, and is navigable for a distance of 50 miles to Cauto Embarcadero.

Climate. The climate of Cuba on the coast is extremely equable, but less so inland. The average temperatures for January vary from 72° F. at the north, to 75° F. at the south and the July temperatures average about 82° F, the coast temperatures seldom exceed 90° F in summer, nor go below 65° F in winter. In the mountain regions, however, the temperature often falls below 50° F. The rainfall is excessive in the northeastern section, reaching over 100 inches in some places, at Havana it is over 50 inches, the southern coast region has, how-ever, much less rainfall. The chief rainy season is in summer, but rain falls throughout the year The prevaling winds are the trades, from the northeast Cuba lies within the path of the West Indian hurricanes, which are liable to occur during August, September, and October The unhealthful conditions formerly prevalent were due to the absence of sanitary precautions. Yellow fever was an annual epidemic recommendation of sanitary measures by a commission of American scientists, in 1901, and the energetic administration of these measures, first by the United States military authorities and subsequently by the Cuban national government, have resulted in the practically complete extirpation of this disease. See HAVANA, YELLOW FEVER

Flora The vegetation of Guba is tropical in ts species and luxuriance, although, strangely enough, trees usually found only in colder climates are also found even in the Guban lowlands. Thus, the pine grows side by side with the manegary tree Palms are plentiful, including the magnificent and useful royal palm. The majas, granadillo, Cuban ebony, lignum vite, Cuban cedar, Cuban mahogany, the acans, jiquí, cottonwood, logwood, rosewood, and the odd jaguey are all indigenous. The plants of greatest economic value are sugar cane and tobacco, coffee, casco, and henequen are also cultivated Among the economic fruit and vegetable products may be mentioned the banana, coconut, pine-apple, orange, lemon, lime, fig., date, tamarind, Vol. VI—22

mango, guava, zapote, pomegranate, custard apple, alligator pear, melon, bean, cassava, and sweet potato

Fauna. The fauna of Cuba includes rabbits, the hutia (q v), and bats, the domestic hog, dog, and cat (which have run wild and become very numerous), over 200 species of birds, including scavenger buzzards and vultures, grouse, quail, snipe, and wild turkeys, alligators, chameleons, iguanas, small lizards, and tree toads Few species of snakes are found, although some, like the maja, grow to large size (16 to 18 feet) The land crabs, which move over the country in countless numbers and grow in size up to 8 inches in diameter, are very annoying, as are also the flying cockroaches Scorpions, centipedes, and tarantulas are plentiful Insects are numerous in species and limitless in numbers, among these are ants, beautiful fireflies, and what has been described as the "worst pest on the island," the nigua, or jigger Nearly 650 species of fish have been found in Cuban waters, among which are large sharks, the giant aguja (weighing sometimes 500 pounds), the snoring ronco, gallego, garfish, and the parego, or red snapper The porpoise and manatee are also found in numbers in the coast waters.

Geology. Cuba was largely formed in late Geology. Cuba was largely formed in late Tertary times The rocks composing it are mainly recent stratified deposits There are irregular areas of granite, serpentine, and eruptive rocks near the middle of the island, surrounded by Tertiary beds extending over most of the island to the coast The Sierra de los Orgaños is composed mainly of Triassic sandstones, and the Sierra Maestra of Cretaceous and Tertiary beds The mineral resources consist of iron, asphalt, manganese, coal, and copper

iron, asphalt, manganese, coal, and copper Mineral Resources The mineral deposits of Cuba are confined chiefly to Oriente, and are exploited almost exclusively by American com-panies The chief mineral, iron, was first worked on a large scale in 1884, and the output has since then grown at a steady rate, increasing from 23,977 tons in 1884 to over 600,000 tons annually at present, almost all of it going to the United States The ore is of good quality and especially adapted for the manufacture of Bessemer steel Another mineral product of importance is manganese, which is also found in Oriente and exported to the United States Copper was mined in Cuba as early as the sixteenth century in the Sierra del Cobre, near Santiago de Cuba, Oriente; and prior to the discovery of copper in the United States the latter imported most of the copper for its domestic use from Cuba Owing to unfavorable circumstances copper mining ceased in 1869, not to be resumed until after the Spanish-American War In general, the mining industries of the island are little developed.

Agriculture Owing to its climate and soil, Cuba is exceptionally well adapted for agriculture, but long years of political oppression and unfavorable labor conditions, combined somewhat with the indisposition for work inherent in the natives, retarded the agricultural development of the island Prior to the last war with Spain the number of farms was estimated at over 90,000, valued at nearly \$200,000,000 But the war, with the Spainsh reconcentrado policy, caused a great destruction of farms and live stock in 1905 it was estimated that about 16 per cent was under cultivation.

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the part of colored inhabitants is confined largely

to the smaller farms

Sugar -Sugar was one of the earliest products of the island Cane is supposed to have been introduced in 1523, but its cultivation for three centuries was insignificant. The annual output prior to the opening of the nineteenth century averaged about 28,000 tons, which was increased to 70,000 in 1817 and by the end of the first half of the century to about 300,000 During the latter half of the nineteenth century also the tendency was upward, although the industry was greatly handicapped by frequent internal disturbances and by the low price of sugar, blought about largely by the competition of beet sugar In 1853 the output of the island was 322,000 tons; the average from 1850 to 1878 was about 470,000 tons, and in 1870 the output was 726,000 In 1881 the amount had fallen to 493,000 tons; but in 1894 there were produced 1,054,214 tons, or nearly 50 per cent of the world's output of cane sugar Even in 1895, the first year of the Cuban war, the output exceeded 1,000,000 tons, but in the following year it fell to 225,221, with a further decrease in 1897 of 13,221 tons. Since the Spanish-American war the figures have the Spanish-American war the lighter have rapidly grown, 335,668 tons in 1899, 1,132,432 tons in 1908, 1,459,630 tons in 1911, 1,896,000 tons in 1912, and in 1913 (i.e. the season of 1912-19), 2,225,000 tons The cultivation of sugar requires a large outlay of capital. The successful colonia, or sugar estate, generally contains several thousands of acres, several miles of pilvate railway for transporting the cane to the mills, numerous buildings and costly plants of machinery for the manufacture of the sugar, besides buildings for the housing of 1000 or more employees The cane, which requires replanting but once in seven years, is chiefly grown on elevated land, no fertilizer being required About one-half the cultivated land is given over to sugar. In 1912 the sugar export was valued at \$102,033,516, most of which (valued at \$94,264,287) went to the United

Tobacco .- Next to sugar, tobacco is the most important agricultural product of the island. The cultivation of that plant in Cuba dates from about 1580, when it was introduced into the Vuelta Abajo, which has since been famous for the quality of its tobacco The Vuelta Abajo is generally regarded as that part of Cuba west of the meridian of Havana, and thus includes Pinar del Río Province and part of La Habana Province, sometimes the term is applied to a restricted area within Pinar del Rio. The output of Pinar del Rio is over 70 per cent of the entire crop of the island, La Habana yields less than 25 per cent, Santa Clara producing the bulk of the remainder At the outbreak of the war for independence the normal annual output was over 62,000,000 pounds, but in 1896-97 the amount had dwindled to about 41,000,000 pounds; in 1904-05 it reached about 45,700,000 pounds, and in 1911 it was 37,019,640 pounds. In 1912, 23,684,944 pounds of leaf tobacco were exported, of which 16,769,318 pounds went to the United States Tobacco covers about onetenth of the cultivated area

Other Agricultural Products—Corn, or maize, is grown throughout the island and is used extensively for the feeding of domestic animals Rice is also cultivated, but the harvest goes entirely to satisfy the domestic demand Wheat, barley, and oats are little cultivated, and it is

doubtful whether the output of wheat will ever meet the home demand. Sweet potatoes are raised almost everywhere and form a very important article of food. The natural conditions are exceedingly favorable for the cultivation of fruit. The banana is grown in enormous quantities and, besides being extensively exported to the United States, figures very prominently in the det of the poorer classes. Coffee, once an important product, is now in a state of decline, and the output is barely sufficient for home consumption. Pineapples, oranges, coconuits, limes, grow in abundance, their cultivation and exportation have increased notably in recent years. The fruit interests are largely in the hands of tracem.

foreign (chiefly Ametican) companies. The forests of Cuba are supposed to occupy about 50 per cent of the total area of the island Besides the valuable mahogany and cedar woods which find their way to foreign markets, there are about 30 species of the palm, of which the royal palm is probably the most useful tree on the island, every part of it, from the leaves and fibre to the roots, being utilized by the natives Of the forest area the state owns 1,250,000 acres

The natural conditions for the raising of live stock are every favorable, and at one time this industry was in a high state of development During the decades preceding the war for independence, however, the supply was far short of the natural demand, and most of the animals necessary for agricultural purposes and slaughtering had to be imported. In 1894 the live stock of the island numbered 584,725 horses, 2,455,766 cattle, 570,104 hogs, and 78,494 sheep, with a total value of over \$10,100,000. The effect of the late war on the live stock of the island may be seen from the census figures of 1899, which give the number of horses at 88,000 cattle, 376,605, hogs, 358,868, and sheep, 9982 In January, 1902, there were \$05,000 cattle, 137,000 horses, and 25,700 mules. In June, 1912, there were £2,829,653 cattle, 560,580 horses, 41,192 mules, and 2298 asses.

Manufactures. The manufacturing industries of Cube are almost wholly confined to the production of sugar and of organs and organistes—both industries closely connected with agriculture. In fact, the first is so intimately connected with the plantations that it is rather to be regarded as an adjunct of agriculture than a separate industry. In the case of tobacco products the line of demarcation is more distinct, and, while some of the large manufacturing companies have their own plantations, most of them prefer to buy the raw material of the planters. The centre of the cigai manufacturing is Havana, and most of the large films are in the hands of foreigners.

Labor Conditions. One of the prominent retarding factors in the agricultural and industrial development of Cuba is the scarcity of labor The liberation of slaves had a detrimental effect on the economic development of Cuba as well as the West Indies in general. With the supply of black labor cut off, the Chinese cooles became the chief factor in the Cuban labor market, but, owing to real or alleged inhuman treatment, the Chinese government prohibited further emigration to the island. Since then Spain and the Canary Islands have been drawn upon to some extent, but the supply falls short of the demand. The war still further depleted the ranks of labor, and according to the census of 1899 only 299 197 persons were engaged in agriculture, fishing, and mining, 93,034 in manufacturing and mechanical pursuits. The 1997 census showed that of all wage carners 485 per cent were engaged in agriculture, mining, and fishing, 103 in manufacturing, and 177 in trade and transportation. To the sugar planter the problem of securing competent laborers is serious. In the tobacco industry the labor question does not offer such difficulties, owing to the fact that the work requires great skill, and white labor can be utilized to a large extent. In the mining industry the problem is also simplified, largely because of more favorable clumetrs except the results of the control of th

climatic conditions in the mountain districts.

Transportation. Existing transportation facilities are inadequate. The roads are mostly uncared for and during the rainy season become almost impassable Much of even the Camino Central, the chief highway of the island running from Havana to Santiago de Cuba, is in poor condition However, the impetus given to public improvements during the American occupa-tion has been continued to some extent by the Cuban government, which is steadily improving the highways of the country In the introduction of the railroad Cuba was 12 years in advance of Spain, the first railway in a Spanish country was the line from Havana to Guines, opened in 1837 A system was built up between the city of Pinai del Río in the west and the city of Santa Clara in the middle of the island, and short lines were constructed from several ports into the interior. In 1902 Santa Clara was connected with Santiago de Cuba, through communication being thus established nearly from one end of the island to the other. For the most part the railways are narrow gauge, with light rails and poor roadbeds Havana is the centre of the railway system Among the ports connected with the line running from Havana to Santiago de Cuba are Cientuegos, Cardenas, Caibarién, Nuevitas (connecting with Cama-guey), and Manzanillo All the railways are owned and operated by private companies. In 1913 the length of railway in operation, including the private lines owned by the great sugar estates, was upward of 2200 miles At the end of 1910 there were 5848 miles of telegraph line, with 6184 miles of wire and 180 offices, post offices, 496.

Commerce. The commerce of Cuba, under the Spanish régime, notwithstanding the restrictions placed upon it, was, relatively speaking, extensive. By a system of heavy protection, which had grown out of the monopoly idea of the seventeenth century, most of the commerce was diverted into Spanish channels, although only a few of the demands of the island could be supplied by Spanish domestic products But the adoption of a reciprocal treaty between the United States and Spain gave an impetus to commercial relations between the former country and Cuba. The exports of merchandise from the United States to Cuba rose from \$12,224,888 in 1891 to \$24,157,698 in 1893, while the imports of Cuban products into the United States increased during the same period from \$61,714,-395 to \$78,706,506. With the expiration of this treaty in 1894 and the beginning of the war for independence in the following year, Cuban commerce began to decline, and the exports and imports in 1899 amounted to \$49,700,000 and \$75,300,000 respectively, as against \$64,000,000 and \$93,000,000 in 1892. Comparing the mean

annual value of imports by countries for 1894-95 (\$67,335,800) with that for the period of 1899-1900 (\$64,965,800), we find that Spain's share fell off from about 44 to less than 16 per cent, that of the United States increased from about 33 to over 45 per cent, while that of the United Kingdom practically remained the same, over 15 per cent. The export trade of Cuba for 1900 was distributed as follows United States and was distributed as follows United States and possessions, 68 per cent, United Kingdom and possessions, 12 per cent, Spain, 2 per cent, and Germany, 11 per cent in 1903 the imports amounted to \$67,000,000, and the exports to \$78,000,000. The principal imports in that year very foods and 3-26 per cent. were foods and drinks, 36 per cent, textiles, 16 per cent; animals and animal products, 13 per cent, metals, machinery, and chemicals, 15 per cent The principal exports were sugar and its products, 54 per cent, tobacco and its products, 20 per cent, the remainder consisting of woods, fruits, minerals, and animals Imports increased from about \$77,000,000 in 1904 to \$91,447,581 in the fiscal year 1909, and exports from about \$89,000,000 to \$124,711,069. In the fiscal year 1910 imports and exports were \$103,675,581 and \$150,909,020 respectively, 1911, \$108,097,782 and \$129,178,865, in 1912, \$120,229,317 and \$146,787,295 Principal exports in the fiscal years 1911 and 1912 sugar, \$85,168,933 and \$102,033,516 (of which \$85,081,624 and \$94,264,287 to the United States); unmanufactured tobacco, \$16,888,761 and \$17 399,403 (of which \$14,319,155 and \$14,954,309 309,405 (if which states); manufactures of tobacco, \$13,007,982 and \$13,057,484; rron, gold, and copper ores, \$3,874,172 and \$3,910,305, fruits, \$1,835,952 and \$2,264,229 The growth of Cuba's trade with the United States after the reciprocity treaty of December, 1903, may be seen in the following figures imports from and exports to the United States in 1903, \$26,000,000 and \$60,000,000, in 1904, \$33,000,000 and \$74,-000,000, in 1905, \$44,000,000 and \$95,000,000, in 1909, \$46,339,000 and \$109,408,000, in 1910 \$54,569 and \$129,329,000, in 1911, \$57,128,000 and \$113,451,000, in 1912, \$62,826,000 and \$122,969,000. Second to the United States in commercial importance is the United Kingdom, imports from which in 1911 and 1912 amounted to \$12,759,000 and \$14,834,000; exports, \$5,087,-000 and \$11,067,000

Banks. Of all the banks founded in Cuba in the course of the last three decades of the past century, only two survived the Spanish-American War, viz., the Spanish Bank of the Island of Cuba and the Bank of Commerce The former, though owned by private stockholders, was a semiofficial institution under the Spanish régime, being subject to certain official regulations. and its governor appointed by the Spanish government It acted as fiscal agent of the govenment, collecting the internal revenue and The Bank of Comfloating the paper currency merce owes its uninterlupted, though by no means entirely prosperous, existence to its valuable railway and other properties, which have helped indirectly to swell its banking business and have yielded a revenue outside of that derived from its purely banking operations.

Finance. The Instory of the currency of Cuba does not differ much from the lamentable record made by nearly all of the Spanish-American countries as well as Spani It is the story of desperate, but in the end of wan, attempts to make the fiat of government pass for commodiCUBA

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ties of intrinsic worth in the monetary transactions of the people For a time such attempts succeeded, but in the end the government was compelled to refuse its own worthless currency This is particularly true of the paper currency of the Spanish government, which was worth at the time of American occupation but seven cents on the dollar Even before that event, when the Spanish government accepted 10 per cent of customs dues in that currency, the price rose only to 15 cents, varving between that value and 12 cents The last issue of Spanish paper currency took place during the war for independence, when \$20,000,000 of paper money was put in circulation through the Spanish Bank of the Island of Cuba upon the security of \$6,330,000 (silver) deposited with the bank In spite of having been made legal tender, the paper went at a discount from the start, and as soon as the government had shown by its illegal withdrawal of the silver fund from the bank that it did not mean to depart from its old-time methods, the paper was repudiated throughout the island, until, as stated above, the action of the government in accepting the paper in payment of 10 per cent of customs dues raised it to from 12 to

per cent of customs dues raised it to from 12 to 15 per cent of its par value

The standard of money in Spanish Cuba was Spanish gold, a 25-pessta piece being the principal coin In addition to that there was a large amount of silver currency. The principal silver coins in circulation were the peso (dollar), medio peso (half dollar), peseta (quarter dollar), real (bit), medio real (half dime). Since silver was not exchangeable for gold at its face value, it tended, as is always the case, to drive the gold out of circulation. To counteract that tendency the government by a royal decree artificially inflated the value of the gold 25-pessta piece to \$5.30, the real value being only about \$4.80. In 1893 the French louis, a 20-franc piece (real value \$3.80), was similarly and for the same reason inflated to \$4.24.

Upon assuming temporary administration of the island, the government of the United States found itself in a predicament. The only rational course lay in reducing the coin to its face value and putting an end to all inflation and artificial substitutes for currency of intrinsic worth On the other hand, the people had become accustomed to existing conditions, prices had adjusted themselves to the level of the inflated currency, and all contracts had been concluded on that basis Nevertheless, by order of the President of the United States, which took effect Jan 1, 1899, the United States gold dollar was declared the standard in which all customs, taxes, public and postal dues in Cuba should be paid, and foreign gold coins should be current at their real value. At the same time, since retail prices and wages have been usually fixed on the island on the basis of silver money, and in order to prevent a sudden rise of wages to the detriment of the planters who could not expect a corresponding rise in prices of their products in the foreign markets, the Spanish silver money was also declared legal tender The old inconveniences of a fluctuating currency The old meconveniences of a functionaring centrality were done away with by giving the coins a fixed rate in exchange for gold as follows peso, 60 cents, medio peso, 30, peseta, 12, real, 6, medio real, 3 cents A fixed value was also given to the bronze and copper coins, which were made legal tender for sums not exceeding one dollar

During the last 30 years of Spanish sovereignty in Cuba the budget of the island remained almost stationary, at from 26,000,000 to 30,000,-000 pesos Although the entire revenue was derived from the people of the island, only about 15 per cent of the expenditures was incurred for local needs, while about 85 per cent went to defray "sovereignty expenses," 1 e, the expenses of the general government The average annual budget for the period July, 1890, to June, 1895, was as follows

REVENUE

ustoms nternal revenue	\$11,599,270 5,882,205 2,919,945
otteries ther sources	2,058,305
Total	\$22,459,725

EXPENDITURE	
Government	\$3,634,439
Justice and instruction	902,449
Finance	664,911
Public works	880,685
Total civil administration	\$6,082,484
Army and navy	\$6,493,281
Service of the debt	10,334,421
Total	\$22,910,186
Deficit	450,461

As compared with the foregoing average budget of the Spanish régime, the following budget for the fiscal year 1900-01 (during the American occupation) is of interest

REVENUE

Customs Postal Internal Miscellaneous	\$15,945,666 42 367,950 28 658,535 92 182,736 96
Total	817,154,889 58

EXPENDITURE

State and government Justice Justice Justice Finance Finance Agrouteure, industry, and commerce Public works Municipalities Municipalities Mitiatry department	\$1,756,689 53 871,152 52 784,385 78 2,362,863 61 223,588 56 1,735,231 38 8,226,748 39 1,732,885 04
Total	\$17,644,494 81

The chief sources of revenue under Spanish rule were (1) taxes and excise duties, yielding less than one-fourth of the total, (2) import and export duties, which furnished about 55 per cent of the entire revenue, (3) stamp taxes, 6 per cent of the revenue, (4) lotteries, over 7 per cent, (5) state property-rent and sale of public lands and rent from docks—producing about 1½ per cent of the total revenue, (6) miscellaneous, over 5 per cent Thus the great bulk of taxation fell upon the consumer, while the expenditures took little account of the needs of the people As the above table shows, the army absorbed almost 30 per cent of the entire expenditure, nearly 50 per cent went to pay the debt incurred by the Spanish government, while only about one-fourth of the total went for civil administration, of which the greater part was absorbed by salaries of Spanish officers
It will be observed that under the new regime the customs duties furnished over 90 per cent of the entire revenue of the island On the other hand, on the side of expenditures a radical change may be noted The expenses of the mili335 CUBA

tary department decreased from nearly one-half of the total expenditure to less than 10 per cent. The service of the debt naturally disappeared from the budget because it was not the business of the United States to pay the debts incurred by the Spanish government, and the Cuban Convention, by repudiating that debt, reheved the people of a great burden. A detailed comparison of expenditures under the different method of classification, however, a comparison of the four leading items common to both budgets shows the following changes

The expense for state and government decreased from \$3,034,439 to \$1,756,689 53, or \$2 per cent, although the latter sum includes the cost of the census. The expense for justice and instruction, on the other hand, increased from \$902,449 to \$1,605,488 30, or 78 per cent. The finance department showed also an increased expenditure of 255 per cent, and that of public works increased from \$890,685 to \$1,735,231 38, or 99 per cent. An unusually large item, \$\$, 226,748, almost one-half of the total budget, was formed by the supplementary grants to municipalities. These subsidies were occasioned by the poverty-stricken condition of the people, who were unable to raise the necessary local revenue, and the money was advanced largely to defray expenditures affecting the most vital interests of the people, such as instruction, sanitation, hospitals and asylums, public buildings, etc.

Such were the finances of Cuba during the period of American military occupation. The national budget for 1905-06 showed estimated revenue of \$19,699,805 (of which \$17,862,000, customs) and estimated expenditure of \$19,138,-104; for 1912-13 estimated revenue and expenditure were \$37,940,000 and \$33,974,147 respectively Estimated receipts for the latter year were as follows: customs, \$26,434,000, excise, \$3,900,000, lottery, \$3,700,000, direct taxes, \$1,113,000, posts and telegraphs, \$1,076,-000, consular dues, \$500,000, other, \$1,217,000, total, \$37,940,000 Estimated disbursements for 1912-13 administration, \$10,117,394, public instruction, \$4,782,653, sanitary service, \$3,784,987, public debt, \$3,710,500, public works, \$3,704,625, finance, \$3,329,504, justice, \$2,084,987, public debt, \$3,710,500, public works, \$3,704,625, finance, \$3,329,504, justice, \$2,084,200, exceutive, \$1,000,540, foreign affairs, \$717,224, agriculture, industry, and commerce, \$488,400; total, \$33,974,147. The public debt in 1911 was \$62,033,100, charge, \$2,464,585 Government. The constitution of Cuba was

Government. The constitution of Cuba was adopted by the constitutional convention on Feb 21, 1901. It provides for a republican form of government and in its main provisions differs but slightly from the Constitution of the cinted States. The President, who must be either a native Cuban or a naturalized citizen with at least 10 years' service in the Cuban army during the wars for independence, is chosen by an electoral college for a term of four years and is disqualified for more than two consecutive terms. He has the right of appointing and removing the members of his cabinet

The legislative power is vested in the Congress, which consists of a Senate and a House of Representatives The former is composed of four senators from each province chosen by an electoral board composed of the provincial councilmen and electors, the latter being twice the number of the former and chosen by popular vote Provision is made for the retirement of

one-half of the senators every four years. The House of Representatives consists of one member for every 25,000 inhabitants, or for a fraction of more than 12,500. They are elected directly for four years, one-half retrining every two years. Congress meets twice annually (on the first Monday in April and November) and is endowed with extensive powers, controlling, besides the financial affairs and foreign relations of the republic, also the preparation of electoral laws for the provinces and municipalities. The approval of two-thirds of the members of both legislative bodies is necessary for a change in the constitution.

For administrative purposes the republic is divided into six provinces. The provincial governors and assemblies are elected directly for a period of four years. The provinces are independent in their internal administration, but the President has the right of interference in case of abuses of power on the part of the Governor or the Assembly. The municipalities are administered by mayors and assemblies elected directly by popular vote. The judges of the Supreme Court are appointed by the President with the approval of the Senate. The voting franchise is accorded to every male Cuban over 21 years of age, and not mentally incapactated, convicted of crime, nor serving in the army or navy, to all Spanish male residents of like age who have been on the island since April 11, 1899, and to all male foreigners of like age who have resided in Cuba since Jan 1, 1899 For foreigners who have arrived on the island after Jan 1, 1899, a five years' residence is required for naturalization.

Education Primary education, according to the provisions of the constitution, is free and compulsory, and the expenses are to be paid by the central government in case of mability on the part of a province or a municipality to maintain its primary schools. Secondary and advanced education is under the control of the state. During the Spanish regime education was controlled to a large extent by the church, and the provisions for primary education were very madequate. According to the census of 1899 the proportion of uliteracy among the voting population was Cubans, 59 per cent, Spaniards, 12 per cent In 1894, just before the war for independence, there were about 900 public and about 700 private schools, with an enrollment of not more than 60,000. With the enrollment of not more than 60,000 American occupation the school system was entirely reorganized, and the facilities for teaching as well as the enrollment increased with an extraordinary rapidity, so that in 1900 the number of public schools was 3550, with an enrollment of 172,000 and an average attendance of 123,000 In February, 1911, there were 3774 public schools, with an enrollment of 152,658 and an average attendance of 105,774, enrollment in private schools, 24,434 The 1907 census showed that 566 per cent of the people above 10 years could read (as compared with 43 3 per cent in 1899). Cuba has a university at Havana The population is Roman Catholic The island forms one archiepiscopal diocese

Fopulation The population of Cuba in 1910 is 2,473,600 There have been various censuses, beginning with 1774, but the results of those prior to 1887 are regarded as untrustworthy. The census returns have been as follows 1774, 173,620, 1792, 273,300, 1817, 572,363, 1827,

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704,487, 1841, 1,007,624, 1861, 1,306,530, 1877, 1,509,291, 1887, 1,631,687, 1899, 1,572,707, 1907 (census of September 30), 2,049,890 The decrease of 3 6 per cent shown in 1899 was due to the war The increase shown in 1907 was 30,3 per cent; the increase was largest in Pmar del Río (41 per cent), next largest in Oriente (388), and smallest in Matanzas (135) The 1907 population was returned by race and sex as follows

	Male	Female	Total
Native whites Foreign whites Negroes Mixed Yellow	608,597 163,014 133,655 157,975 11,641	615,942 40,623 140,617 176,720 196	1,224,539 203,637 274,272 334,695 11,837
Total	1,074,882	974,098	2,048,980

The percentage of whites was 69 75, negroes 13 28, mnaed 16 40, and yellow 0 57 Among the white population males exceeded females by 115,046, while among the negroes females exceeded males by 6062, and among the mixed inhabitants by 18,745. Of the total population, 1,820,239 were born in Cuba, 185,393 in Spain, 11,217 in China, 7948 in Africa, and 6713 in the United States The percentage of negroes was largest in Oriente (43 1) and smallest in Camaguey (18 3) The inhabitants dependent upon agriculture, fisheries, or mining were 48 1 per cent of the total domestic and personal exervice, 22 8 per cent, manufacturing and mechanical puisuits, 14 9 per cent, trade and ransportation, 128 per cent, professional service, 1.4 per cent The larger enties were Havana (capital of the republic), 297,155, Santiago de Cuba, 45,470, Matanzas, 36,009, Chenfuegos, 30,100, Camaguey, 29,616, Cardenas, 24,280 There were 13 other towns having over 8000 Sancti-Spíritus (17 thousand), Santa Clara (17), Manzannilo (16), Guandfanna (15), Guandascos (14), Sagua la Grande (12), Piner del Rio (11), Trundad (11), San Antonio de los Baños (9), Jovellanos (14), Maranao (14), Cabarién (8), Guines (8)

'The area of the Republic of Cuba (1e, the island of Cuba and the adjacent isles) is officially stated at 44,164 square miles (the provincial areas in the table below are approximations). By provinces the total population and the density per square mile were as follows in 1907

PROVINCES	Square miles	Population 1907	Density
Pinar del Rio . La Habana Matanzas Santa Clara Camagüey Oriente	5,000 2,772 3,700 9,560 10,500 12,468	240,372 538,010 239,812 457,431 118,269 455,086	48 1 194 1 64 8 47 8 11 2 36 5
Total	44,000	2,048,980	46 5

In 1904 immigrants numbered 28,467 (from Spain, 23,759), in 1905, 54,219 (47,902), in 1910, 32,606 (25,947), in 1911, 38 053 (32 104) In 1911 there were 12,846 marriages, 74,286 births, and 33,194 deaths

History. The "Pearl (or Queen) of the Antilles." the "Ever-Faithful Isle," as the Spaniards

used to term Cuba (from the attitude of the Cubans at the time of the Napoleonic overthiow of the Spanish Bourbons), was discovered by Columbus during his first voyage, on Oct 28, 1492 He landed, it is supposed, on the north coast, near Nuevitas, by the river Maximo, and believed it to be a part of the mainland, until assured by the natives that it was an island but in 1494, on his second trip, he reiterated his previous belief and called the land Juana, after Juan, the son of Ferdinand and Isabella. Subsequently he changed the name to Fernandina in honor of Ferdinand, and still later to Santiago, the name of the patron saint of Spain, and finally to Ave Maria, in recognition of the kind offices of the Virgin Mary, but the aboriginal name of Cuba clung to the island and was never supplanted A peaceable race of Indians, calling themselves Cibon-eyes, were its inhabitants, living under nine caciques In 1502 Columbus visited Cuba a third time, and in 1511 his son, Diego Columbus, fitted out a colonizing expedition of 300 men, under Diego Velásquez, who in 1514 founded Santiago and Trinidad, and also a place on the southern coast called San Cristobal de la Habana, a name soon transferred to another settlement on the northern coast, and in 1519 to the present locality natives were so cruelly treated that by 1553 their race was almost extinct, notwithstanding the appeals of Las Casas, the Roman Catholic apostle to the Indians, to the home government in their behalf This humane missionary having observed in Santo Domingo that the negroes seemed to possess a capacity for endurance su-perior to that of the Indians, in order to save the latter, went so far as to suggest that negroes should be imported to take their places in the mines and cane fields. The colonists were not slow to act upon this suggestion, and thus negro slavery gained a foothold in the Western world. The Indians of Cuba, however, did not escape extermination, while the negroes were subjected to cruelties that checked their natural increase and made it necessary to recruit their numbers by constant importations In 1537 Diego Columbus relinquished to the crown his right to appoint a governor for the island, and Hernando de Soto was appointed, under the title of captain general. Havana was destroyed by the French in 1538 and again in 1554, and for a century and a half the people of the island were in almost continual fear of invasion by the French, Dutch, or English, or the pirates infesting the adjacent waters Many laws were also made in Spain that were exceedingly disastrous to the prosperity of the island—eg, a law prohibiting all foreigners, even Spaniards not native Castilians, from tiading with or settling in the island. This led to smuggling, which was carried on largely, especially after the English captured Jamaica in 1655 Whatever 1mportance and prosperity Cuba has attained seems to date from the Treaty of Paris, 1763, which ended the Seven Years' War during which the English had captured Havana The island was lestored to Spain, and for the rest of the century it enjoyed unusual prosperity Las Casas, appointed captain general in 1790, was especially indefatigable in his efforts for the public good, removing many restrictions from commerce and promoting many useful public works. During the nineteenth century the island was ruled by a succession of captains general pos-sessing almost absolute power, and, although

some of these in the face of grave racial and social difficulties did excellent work, the majority proved both tyrannical and inefficient, as the great number of rebellions throughout the century indicate Among them were a number from 1820 to 1830, a sympathetic reflection of the revolutions in South America, the Black Eagle revolt of 1830, to some extent a service Insurrection the great Ten Years' War, from 1867 to 1877, which was suppressed with revolting cruelty, and, finally, the insurrection in 1895, which was to end with the independence of Cuba In the meantime the United States made repeated efforts to purchase the Island The first of these was by John Quincy Adams in 1825. In 1848 President Polk authorized the American Minister at Madrid to offer \$100,-000,000, and in 1858 a proposal was made in the Senate to authorize an offer of \$30,000,000, but this was finally withdrawn. In 1854 what is known as the "Ostend Manifesto" (qv), drawn up in the interest of the slaveholding South by Buchanan, Mason, and Soulé, United States ministers to Great Britain, France, and Spain respectively, claimed the right of this country to annex Cuba if Spain refused to sell Various attempts were made to secure the in-dependence of the island and the abolition of slavery. The insurrections of 1849-51, under Lopez (qv), and of 1854 failed to accomplish anything and were suppressed by the most cruel measures and, finally, under President Grant these efforts were renewed. The constant jeopardizing of American interests, killing of American citizens, and interference with American shipping, as is illustrated in the Virginius and Black Warrior affair, led to constant friction between the United States and Spain, and, though the rebellion of 1868-78 induced the Spanish government to promise the representa-tion of Cuba in the Cortes by her own deputies, and a Liberal party was formed to secure the fulfillment of this pledge, to encourage white immigration, and to promote free trade, the general discontent remained. In 1895 came the final revolt The insurgents, under Generals Gomez, Maceo, and Garcia, succeeded in keeping the field in spite of every effort to exter-minate them, and became so bold as in February, 1896, to approach so near to Havana that the sound of their firing was heard within the capital In the same month General Campos was recalled by the home government, and General Weyler, a soldier reputed to be savage in his measures, succeeded him. The revolutionists were able to maintain the semblance of a government, and their conduct, as well as that of Spain, aroused for them much sympathy throughout the United States Before the close of 1897 General Weyler was recalled and superseded by General Blanco. In the United States the criticism of Spanish methods suddenly developed into widespread and outspoken hostility to Spain upon the mysterious destruction of the American warship Maine in the harbor of Havana on Feb. 15, 1898. Diplomatic relations became strained, and in April, 1898, owing to the apparent success of the insurrection and justified by that, President McKinley called the attention of Congress to the situation in such words that Congress, on April 19, declared that the people of Cuba were "and of right ought to be free and independent" War followed, and by the Treaty of Dec 10, 1898, Spain relin-quished all right and sovereignty over Cuba, and the United States took temporary possession of the island and assumed all the international obligations arising from such occupation. For three years thereafter the affairs, of the island were administered exclusively by the War Department of the United States, and extensive public improvements were effected. In December, 1901, after the people laid adopted a constitution, a president of the republic was elected, in the person of Estrada Palma. On May 20, 1902, the United States formally withdrew from the island, and Governor-General Wood was replaced by President Palma.

The conditions set for the withdrawal of the American occupation, as incorporated in the Cuban constitution and in the permanent treaty with the United States in 1903, were that the Cuban government should enter into no treaty with a foreign power tending to impair the independence of the republic or permitting a military or naval occupation of the island, and that no loans should be issued beyond the limit justified by the public revenue. The acts of the United States military government were recog-nized as valid, and the United States received the right to intervene for the discharge of its obligations under the Treaty of Paris Pro-vision was also made for the lease of coaling and naval stations to the United States The question of the ownership of the Isle of Pines was reserved for future settlement. The first Conress of the Cuban republic met on May 5 1902 In August a public loan of \$35,000,000 was authorized for the purpose of facilitating the revival of the sugar-cane industry With the Spanish market closed to Cuban sugar and the United States as the leading available market, a modification of the American tariff laws in so far as they affected Cuban sugar became a matter of vital necessity A reciprocity treaty between the two countries was ratified by the United States Senate in March, 1903, but the House of Representatives did not enact the necessary legislation until November A tariff reduction of 20 per cent on Cuban products was granted In September, 1903, the United States obtained the lease of the naval stations at Bahia Honda, near Havana, and Guanta-namo, not far from Santago. In April, 1904, an extradition treaty was concluded with the United States In the latter part of 1905 the American residents of the Isle of Pines set on foot a movement for the annexation of the island to the United States, but the agitation received its quietus from the American Secretary of State, who announced that the United States government recognized the sovereignty of Cuba over the Isle of Pines, a position affirmed in a formal treaty between the two governments, then under consideration by the United States Senate

Party politics entered on an ominous course in 1905. At that time the two leading parties were the Liberals, formerly the National party, and the Moderates The latter comprised the conservative elements, including the great commercial and industrial interests. The Liberal party, embracing probably a great majority of the nation, consisted of the more democratic elements, including the colored population which had supplied the bulk of the forces in the war against Spain Up to the beginning of 1905 President Falma carried on his administration with Liberal support, but at that time he abruptly went over to the Moderate camp,

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actuated probably by the widespread corruption and meficiency that characterized the municipal governments under Liberal rule. The Liberal cabinet resigned and was replaced by one composed of Moderates, and there followed wholesale removals of Liberal municipal officers throughout the island Both parties made active preparations for the presidential and congressional elections at the end of 1905, and there is no doubt that the Palma administration had extensive recourse to illegal methods. Thus the register of votes for the primary elections of September, 1905, contained 432,000 names, or "one-half larger than any possible number of voters" Intimidation was also practiced by the government. Convinced of the hopelessness of their cause, the Liberal's remained away from the polls.

There were trivial uprisings in August and December, 1905, but it was not till the third week of August, 1906, that the Liberal outbreak came The insurrectionary movement was begun by Pino Guerra in the Province of Pinar del Rio, the first notable incident occurring on August 20. about 20 miles from Havana, when Gen Quentin Bandera, a noted veteran of the War of Independence, was captured by a govern-ment force and brutally murdered The government attempted to check the insurrection by arresting some of the Liberal leaders, including Gen José Gomez, the candidate of the Liberals for the presidency in 1905. On August 27 President Palma issued a proclamation of amnesty in the hope of bringing the Liberals to terms, but it failed signally How great was the general discontent throughout the island was attested by the helpless condition to which the government was reduced almost at a blow It had at its command only 3000 rural guards, and it proceeded to organize a machine-gun battery which proved effective in one engagement with Pino Guerra's troops But as early as September 8 President Palma secretly appealed to the United States government for intervention, professing his inability to cope with the insurrection. In the following week he gave public acknowledgment of the desperate state of affairs by suspending the constitution in the provinces of Havana, Pinar del Río, and Santa Clara On September 12 the United States cruiser Des Moines arrived at Havana At the request of President Palma a detachment of marines was landed the following day for the protection of the presidential palace, but received orders from Washington to reembark On September 14 the Congress bestowed on President Palma full powers to deal with the situation, and on the 16th the latter, after a conference with a number of insurrectionary leaders, proclaimed a cessation of hostilities in view of the expected arrival of Mr. Taft, United States Secretary of War, who had been ordered to Cuba by President Roosevelt in the rôle of a mediator and with the hope of obviating the necessity of intervention by the United States Secretary Taft landed in Havana on September 19, and immediately proceeded to inform himself of the merits of the issues at stake by soliciting testimony from the adherents of both parties The weakness of the Moderate cause, in fact as well as in law, was speedily made apparent Havana, as well as other large cities, was at the mercy of the insurgents

It was decided by Secretary Taft that peace might be reestablished by declaring null the election of all candidates chosen in 1905 with the exception of President Palma, whose retention was necessary to maintain the continuity of constitutional government But this possible solution was frustrated by the resignation, on September 28, of President Palma, who declared it incompatible with his dignity to remain in office under the specified conditions A crisis was thus precipitated and intervention made inevitable On September 29 Mr Taft assumed the office of provisional Governor, and the dispatch of United States troops was hastened The disarmament of the Cuban forces was at once begun and rapidly completed For the next three years the United States occupied Cuba. In 1909, order having been restored, the republic was declared established for the second time, and the American troops left the island For two years the new government under General Gomez prospered, but in 1911 the discontent of old veterans, who felt insufficiently rewarded for their services to the fatherland, led to trouble American intervention was threatened, but the Cuban authorities quelled the incipient revolt, and order was restored. In 1912 the Conservative party under Menocal were victorious at the The question of amnesty to those who opposed the government now became the foremost political issue, and it has not yet been settled The new administration, however, has proven itself wide-awake to the necessity of economic and industrial progress in Cuba, and to further this has succeeded in floating a large Ioan in the United States in 1914. See Spain United STATES, SPANISH-AMERICAN WAR

STATES, DEANISH-AMERICAN WAB
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Cuban history and a detailed analysis of Cuban
conditions.

CUBAN FEVER See CALENTURE

OUBAN LITERATURE. "In Cuba every-body versifies," said the eminent critic Menéndez y Pélayo. It is certainly true that in her compositions in verse Cuba has made her most important contribution to literature in the Spanish tongue. The earliest poem known to have been written on the island is the Espejo de pacemena (1608) of Silvestre de Balboa, a native of the Canaries, but neither the seventeenth nor the first half of the eighteenth century produced any Cuban poet of great merit Menton may, however, be made of the names

of José Surí y Águila (1696-1762), who wrote some religious loas, Mariano Jose de Alva and Lorenzo Martínez de Avileira, authors of glosas and coplas, an unknown poetess of Havana, who indited a little poem on the English invasion of 1762, and the cleric Diego de Campos, who commemorated the same event in his décimas To another cleric of the eighteenth century, Fray José Rodríguez (Capacho), who likewise wrote décimas on various subjects, has been attributed the earliest dramatic work composed in Cuba, El principe jardinero y fingido Cloridano, but the bibliophile Barrera ascribes the play to one Santiago de Pita The University of Havana was established in 1721, and at an early date in the century the first printing press was set up In 1790 the first newspaper, El papel periódico, made its appearance and had among its most active collaborators such men of force as the teacher of philosophy José Agustín Caballero, the physician Tomás Romay, and, above all, the poet Manuel de Zequeira Quite a number of epigrams are due to the pen of Manuel del Socorro Rodríguez, que to the pen of Manuel del Socorro Kourguez, a journalist who founded several papers elsewhere in Spanish America. The epic was attempted with little success by Count Colombin in his Glorias de la Habana. All thus far produced was rather verse than poetry, the first real poets of Cuba are Manuel de Zequera (1760-1846) and Manuel Justo de Rubalcava (1769-1805) Zequerra, perhaps the most attractive Cuban poet anterior to Heredia, echoed in the colonies the note of patriotic fervor called forth in Spain by the stirring events of 1808, in the heroic strains of his Batalla naval de Cortés, of his Dos de Mayo, and his Primer sitio de Zaragoza, he is as much a Spaniard as Quintana and Gallego in their heroic odes (cf. his Poesías, New York, 1829) Rubalcava, who was bucolic in temperament, translated the Eclogues of Vergil and composed some original idyls and descriptive poems (cf. the Poesias de M. J. Rubalcava, Santiago de Cuba, 1848)

But towering above the countless poctasters of the time, the greatest of all the poets that Cuba has yet produced was José María de Heredia (1803-39). A patriotic peet, who was exiled from Cuba because of his opposition to Spanish government, Heredia is held in high esteem, not only for his political poems like the Hinno del desterrado, but also for his descriptive poems like the Nidgara, the Teocalli de Cholula, and the Tempestad (often called also the Huracán), pervaded by a melancholy sentiment and full of most noble imagery. Among Heredia's works are many translations and imitations of the poems of English, French, and Italian writers, such as Young, Campbell, the pseudo-Ossain, Lamartine, Delavigne, Millevoye, Arnault, Foscolo, and Findemonte (cf. the edition of Heredia's poems and his translations and imitations of foreign dramas, published at New York, 1875, his prose Leconome de historia universal, Tolica, 1831, and other prose works, and consult: Villemain, Besa sur le géme de Pindare et sur la poésse lyrque, Paris, 1859, J Kennedy, Modern Poets and Poetry of Spain, London, 1852) Among the lesser lights must be counted Domingo del Monté, a Venezuelan, who, residing in Cuba, there composed pleasing romances, played the part of a generous patron of other poets, and strove energetically to have purity of idom maintained in the Cuban use of the Castilian

speech, Ignacio Valdés Machuca, who imitated Meléndez Valdés in his Ocios poéticos (1819) and also translated and imitated Jean-Jacques Rousseau, Manuel González del Valle, a teacher of philosophy and the author of a Diccionario de las Musas (1827), etc A protege of Del Monte's was the romantic spirit Jose Jacinto Milanés (1814-63), a man of superior powers, whose lyrics are now gently sentimental and again madly socialistic Milanés is also deemed Mılanés is also deemed one of the best playwrights that the island has had so far His pieces include El Conde Alarcos, El poeta en la corte, Por el puente ó por el río, and A buena hambre no hay pan duro Pictures of manners in dialogue form are to be seen in his Mirón cubano (cf the 1st ed of his Obras, Havana, 1846, 2d ed, New York, 1865) Another true poet was Gabriel de la Concepción Valdés, best known by his pseudonym Placido (1809-44) He was a mulatto and a foundling and had but slight training, yet few Cuban lyrics will live longer than his romance entitled Xicotencal, and his sonnets, La muerte de Gessler, Fatalidad, and Plegaria (cf the editions of his verse, New York, 1856, and Havana, 1888) Of undisputed excellence is the work of the poetess Gertrudis Gömez de Avellaneda (1814-73) She was eminently successful as a lyric poet and as a dramatist, less so as a novelest (cf an edition of her works, Madrid, 1869) Juan Valera says that as a lyric poet she has no rival of her sex in any literature, unless we go back to Sappho and Corinna, or perhaps to the Italian Renaissance and Vittoria Colonna, and in some respects he prefers the Cuban to the Italian

Among the countless writers of verse that have arisen in Cuba later than Avellaneda, three are of particular merit Joaquín Lorenzo Luaces (1826-87), the author of war songs (the Caida de Missolonghi, etc.), of odes (see especially the Oración de Matatias of biblical inspiration and the ode A Ogrus Field, on the laying of the Atlantic cable), and of one or another drama (cf. the Poesías de J. L. Luaces, Havana, 1857, and the Noches interarias ences de N. Azodrate, Havana, 1866); Juan Clemente Zenea (1831-71), whose elegrac verse is full of a tender melancholy (cf. the complete edition of his Poesías, New York, 1872), and Rafael María de Mendive (1821-86), noted for his translation of the Irish Medicies of Thomas Moore, whose influence is also easily discernible in his original Cuban verse (cf. the Poesías of Mendive, Havana, 1883, and the Melodius of Mendive, Havana, 1883, and the Melodius of Mendive, Havana, 1883, and the Melodius of the inneteenth-century poets there may further be added the names of Ramón Vélez y Herrera (born 1808), Miguel Tetrbe de Tolón (1820-58), Francisco Orgáz (1812-60), Ramón Zembrana (1817-66), José Fornaris (1827-90), José Gtell y Renté, etc.

As compared with her poets, it is clear that the prose writers of Cuba are distinctly inferior in importance. In the eighteenth century she has the historians Arrat and Urutha, in the nineteenth, Valdez, José Arrata or Castillo, etc. Among her legal writers have figured Conde, Ayala, Armas, Bermüdez, Cuhtra, etc, and among her moralists and writers on philosophical matters, Barea, Veranes, José Augustín Caballero, Félix Varela, José de la Luz Caballero, etc. In the fine arts Vermav and Perouan have earned some recognition, and in

music Villate has gained notice by his operatic compositions A really good critical account of Cuban prose and poetry has yet to be written, more light on the subject may be expected from the publication of the Biblioteca selecta hispano-cubana de prosistas and the Antología de poesía cubana, which a commission of littérateurs has presented to the Spanish Academy On Cuban lyric poets an excellent essay has been written by M Menendez y Pelayo and now appears as the preface to the second volume of the Antologia de poetas hispano-americanos (Madrid, 1893), which contains very good selections from the works of the most important Cuban poets Consult also the Parnaso cubano, l'oleccion de poesías selectas de autores cubanos desde Zequeira, etc., by A. Lopez Prieto (Havana, 1881), the Cuba poética, colección escogida de las composiciones en verso de los poetas cubanos desde Zequeira, prepared by Fornaris and Luaces (2d ed, ib, 1861), Hills, Bardos cubanos, antología de las mejores poesas líricas de Heredia, "Plácido," Avellaneda, Milanés, Mendive, Luaces, y Zenea, with biographical notices of each of the poets and a comprehensive bibliography of their works and of Cuban poetry in general (Boston, 1901), Bachiller y Morales, Apuntes para la historia de las letras y de la mistrucción pública en la sila de Cuba (Havana, 1859), Mitjans, Estudio sobre el movimiento científico y literario de Cuba (ib, 1800), Merchan, Estudios criticos (Bogotá, 1886), Calcagno, Diccionario biográfico cubano (New York, 1878), González del Valle, La poessa lirva en Cuba (new ed., Barcelona, 1900), A del Valle, Parnaso cubano (b. 1912); C M Trelles, Bibliografia cubano del siglo XIX (2d vol appeared at Matanzas, 1912, and carries the account from 1826 to 1840

CUBE (Lat cubus, Gr. κύβος, kybos, cube), or REGULAR HEXAHEDRON. A regular solid with six square faces, each of which is parallel to the one opposite to it. It is a form of frequent occurrence in nature, especially among crystals. The cube, or third power, of a number is the product formed by taking the number three times as a factor, eg, the cube of 4, or $4^* = 4 \cdot 4 \cdot 4 = 64$. This use of the term arises from the circumstance that the solid contents of a cube may be expressed by the third power of the number which expresses the length of one of its edges Thus, if the edge of a cube is 4 inches, its volume is 4 4 4 1 cubic inch, or 64 cubic inches. The cube root of a number is one of the three equal factors of the number, eg, the cube root of 8 is 2, since $2 \cdot 2 \cdot 2 = 8$. The number of which the root is sought is called the power, and if it is a power of a commensurable (qv) number, it is called a perfect power Roots of perfect powers are often readily obtained by factoring, e.g., to find the cube root of 216, 216 = 6 6 6 6 therefore 6 is the cube root of 216 If the root is incommensurable, the binomial formula, logarithms, or the equation (qv) is available Every number which satisfies the equation $x^3 = 1$, or $x^3 - 1 = 0$, is a cube root of 1 But $x^3 - 1 = 0$ is the same as (x - 1) $(x^2 + 1)$ w + 1) = 0, and equating each factor to 0 and solving, x = 1, $-\frac{1}{2} + \frac{1}{2}\sqrt{-3}$, $-\frac{1}{4} - \frac{1}{2}\sqrt{-3}$, the three cube roots of unity (See COMPLEX NUMBER) The three cube roots of 8 are

$$2, 2(-\frac{1}{2} + \frac{1}{2}\sqrt{-3}), 2(-\frac{1}{2} - \frac{1}{2}\sqrt{-3})$$

Thus any number has three cube roots—one real and two imaginary. In extensive calculations tables of roots and of logarithms are employed

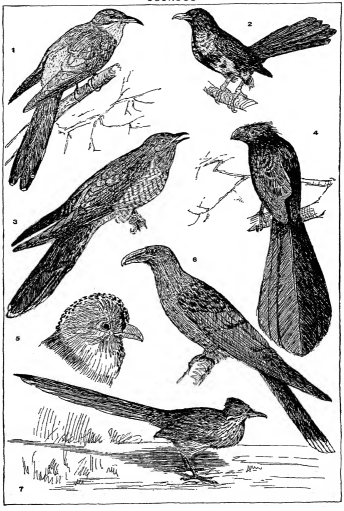
Duplication of the cube, or the Delian problem, according to thadton, originated with the oracle of Delos, who declared to the Athenians that a pesthence pievaling among them would cease if they doubled the altar of Apollo, i.e., replaced his cubical altar by another of two its contents. The problem reduces to the solution of the continued proportion $e^-x=x$. Ye was effected geometrically by Hippocrates, Plato, Memachmus, Aichytas, and others, but not by elementary geometry. This is one of the three great problems whose appearance has been of wonderful significance in the development of mathematics. Consult Gow, History of Greek Mathematics (Cambridge, 1884), and Klein, Vortrage uber ausgewohlte Fagen der Blementargemetrie (Leipzig, 1895, Eng trans., Boston, 1897).

CU'BEBS, or CUBEB PEP'PER (Fr cubebe. from Ar kabāba) The dried unripe berries of Piper cubeba, a species of climbing slirub of the family Piperacem, very closely allied to the true peppers Piper cubeba is a native of true peppers Piper cubeba is a native of Penang, Java, New Guinea, etc., and is said to the extensively cultivated in some parts of Java Its spikes are solitary, opposite to the leaves, and usually produce about 50 berries, which are globular and, when dried, have much resemblance to black pepper, except in their lighter color and the stalk with which they are furnished Piper canmum, a native of the Piper caninum, a native of the Sunda and Molucca islands, is supposed also to yield part of the cubebs of commerce, and the berries of Piper ribesioides possess similar properties Cubebs are less pungent and more pleasantly aromatic than black pepper, they are used in the East as a condiment, but in Europe chiefly for medicinal purposes. They act as a stimulant and are sometimes found useful in cases of indigestion, also in chronic catarrh and in many affections of the mucous membrane, particularly those of the urinogenital system The chief constituents of cubebs are a volatile oil, resin, cubebic acid, cubebin, and wax Cubebs are administered in many ways For illustration, see Plate of CYPRESS, TETTO

CUBE ROOT. See Cube, Involution.

CUBIC EQUATION. A rational integral equation of the third degree is called a cubic equation. It is called binary, ternary, or quaternary according as it is homogeneous of the third degree in two, three, or four unknowns The general form of a cubic equation of one unknown is $ax^3 + bx^2 + cx + d = 0$ It is shown in algebra that this equation can be reduced to one of the form $x^2 + px + q = 0$ Every cubic equation of this form has three roots, of which one is real and the others real or imaginary The roots will all be real when p is negative, and $\frac{p^{3}}{27} > \frac{q^{2}}{4}$ This is known as the irreducible case in solving the equation Only one root is real when p is positive, or when it is negative and If p is negative and $\frac{p^s}{27} = \frac{q^2}{4}$, two of $\frac{p^3}{27} < \frac{q^2}{4}$ the roots are equal The cubic equation may be solved by the following formula, due to Tar-taglia and Ferro, Italian mathematicians of

cuckoos



- AMERICAN YELLOW-BILLED CUCKOO (Coccyzus Americanus).
 BLUEHEADED KOEL (Eudynamia cyanocephala).
 COMMON EUROPEAN PARASITIC CUCKOO (Cuculus canorus).
- 4. ANI, or RAIN CROW (Crotophaga ani).
 5. CRESTED CUCKOO (Lepidegrammus Cummingl).
 6. CHANNEL-BILL (Scythrops Novæ-Hollandlæ).
 7. CHAPARRAL COCK (Geococcyx Californianus).

the sixteenth century, but known as Caidan's formula

$$\begin{split} x &= \sqrt[q]{-\frac{q}{2} + \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}} \\ &+ \sqrt[q]{-\frac{q}{2} - \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}} \end{split}$$

Besides Ferro, Tartaglia, and Cardan, there were Vieta, Euler, and various others who contributed to the early theory of cubic equations In case the roots of a cubic equation are all real their values are more readily calculated by means of trigonometric formulas, eg, assume $x = n \cos a$, and the equation $x^2 + px$ +q=0 may be expressed by $\cos^3 a + \frac{q}{n^2}\cos a$ $+\frac{q}{n^3}=0$ But it is shown in trigonometry that $\cos^3 a - \frac{3}{4} \cos a - \frac{\cos 3a}{4} = 0$ therefore, equating corresponding coefficients of cos a, and solving the equations, $n=\sqrt{-\frac{4p}{3}}$ and $\cos 3a=-4q\left(-\frac{3}{4p}\right)^{\frac{3}{2}}$. Hence x may now be computed from x=n. $\cos a$, $n\cos\left(\frac{2\pi}{3}+a\right)$, $n\cos\left(\frac{2\pi}{3}+a\right)$. For history and methods, consult Matthiessen, Grundzuge der antiken und modernen Algebra der litteralen Gleichungen (Leipzig, 1896) See also Cardan, JEROME.

CUBIC'ULUM (Lat, bedroom, from cubare to lie down) A term used to designate a small room or cell in a Roman house, containing a bed or couch, and opening off the court, also a recess or alcove, a box at the theatre or circus, and lastly, a final resting place or burial recess for one or more bodies in the early Christian catacombs. In England, and less commonly in the United States, the term is applied to the bed alcoves of a common sleeping room or dormitory in a lodging house, school, or other institu-

tory in a longing louse, school, or John manufaction, often in the Anglicized form cubicle.

CUTBISTS. A group of post-Impressionist painters, who see and depict natural objects as if composed of mnumerable cubes. They are best treated with painters of similar tenders and the Descriptory (car). dencies under Post-Impressionism (qv.)

CU'BIT (Lat cubitus, elbow) A measure employed by the ancients, equal to the length of the arm from the elbow to the tip of the middle finger. The cubit of the Romans was about 17% inches and that of the Hebrews 22 inches, but its length is now generally given as 18 English inches.

CU'BITT, SIR WILLIAM (1785-1861). English civil engineer, born at Dilham, Norfolk. In 1800-04 he was apprenticed to a cabinetmaker at Stalham, and at Swanton was associated with a manufacturer of agricultural machines and devised self-regulating sails for windmills In 1818 he began the manufacture of his invention known as the "treadmill," which was quickly introduced into the principal jails of Great Britain From 1826 he was connected as engineer with important works in the improvement of canals and rivers and the construction of bridges and railways He conducted the improvement of the Severn and the building of the Southeastern Railway. The water works of Berlin were also executed by him In 1850— 51 he was president of the Institution of Civil

CUCKOO, kuk'oo (Fr. coucou, Lat cuculus,

Gk κόκκυξ, kokkyx, cuckoo, Skt kökıla, cuckoo) A name given to many birds of the picarian family Cuculidæ, which contains about 175 species, mostly confined to the warmer regions of the globe, although some of them are summer visitors to cool climates Only 15 of the known species live in the New World The beak is slightly compressed and somewhat arched, the tail long, rounded, and usually of 10 feathers, the wings rather long, the tarsi short, with two toes directed forward and two backward, the outer hind toe capable of being brought half round to the front The feet are thus adapted for grasping and moving about upon branches rather than for climbing
Cuchoos of the Old World—The name

"cuckoo" is derived from the note of the male of the common European cuckoo (Cuculus canorus), which, although monotonous, is always heard with pleasure, being associated with all that is delightful in returning spring. A similar name is given to the bird in many languages This common cuckoo is very widely diffused, This common cuckoo is very winesy timesca, as it is also found in India, Africa, and, in summer, even in Lapland and Kamchatka It appears in Great Britain in April, and all except the young birds are believed to migrate southward again before the middle of August The adult cuckoo is about a foot in length. ashy gray, barred beneath with black, the wings are black, and the tail is black, marked with white It frequents both cultivated districts and moors. There is no pairing or continued attachment of the male and female, and the female, after having laid an egg on the ground, takes it in her mouth and deposits it, by means of her beak, in the nest of some other smaller of her beak, in the nest of some doner similer bird, leaving the egg to be hatched and the young one to be fed by the proper owners of the nest. This egg is very small for so large a bird, not larger than a skylark's, and the num-ber laid is uncertain. The young one, soon after hatching, sequires size and strength enough to eject from the nest any eggs or young birds— the true offspring of its foster parents—which may remain in it, and it seems restless and uneasy till this is accomplished. It works itself under them and then jerks them out by a motion of its rump. Other species of cuckoo, closely allied to the European cuckoo, inhabit Africa, Asia, and Australia, and have essentially the same habits, one, about the Mediterranean, victimizing pies alone, its eggs having a remarkable resemblance to those of the mag-pie Equally parasitic are many Old-World pre Equally parasitic are many Old-World tropical species of various other genera, yet some of them (see COUGAL) do not shirk parental responsibility, but incubate and rear their own offspring This extraordinary practice of bird parasitism, in respect to its facts and probable origin and development, is thoroughly decoursed by a World Dictionary of Parasity discussed by A Newton, Dictionary of Birds, article "Cuckoo" (London, 1896), and Baker, The Ibis (1b., 1913)

The American cuckoos represent three different subfamilies—the anis, the road runners, and the tree cuckoos The last compose the group Coccyzinæ and are characteristic of and confined to America The best-known species are the black-billed cuckoo (Coccyzus erythrophthalmus) and the yellow-billed (Coccyous americanus) Both species occur commonly in summer throughout the United States and eastern Canada, but pass the winter in Central and South America. The black-billed cuckoo does not occur west of the Rocky Mountains. The two species are of about the same size, a foot long, and are olive brown above, white beneath, but are easily distinguished by the color of the bill and the amount of white on the tail.



YELLOW-BILLED CUCKOO

Unlike the Old-World cuckoos, they are not parasites, but build their own nests and incubate their own eggs. The nests are filmsy structures of twigs, the eggs large and pale blue. Incubation begins when the first egg is laid, so that no two of the eggs or young are in just the same stage of development. The American cuckoos are insectivorous and are very useful birds. Their note or call is a series of accelerated "chucks," not exactly harsh, but far from musical. In the Middle, Western, and Southern States the yellowill its known as "rain crow," because its note is supposed to predict rain—an idea prevalent in regard to these birds in other parts of the world. Consult Beal, Food of Cuckoos (Department of Agriculture, Washington, 1889). See Plate of Ouckoos, and Colored

Plate of Eoss of Soxe Birds.

CUCKOO AND THE NIGHTINGALE,
THE. A poem attributed in the sixteenth century to Chaucer, but probably not composed by
him. The subject is the discussion between a
nightingale and a cuckoo on the comparative

blessings of love.

CUCKOO BEE. A naked, somewhat wasp-like bee of the family Nomadidæ, all the many species of which are parasitic in the nests of other bees, after the manner of the European cuckoo. Each genus makes its home with some particular form or forms of wild bee; thus, our common Nomada imbricata is found in nests of Andrena and Haliotus; Stelis lives on Osmia, etc. These inquilines have no means of collecting or carrying pollen and so have been forced to seek the hospitality of forms able to do so. The investigations of J. H. Emerton show that this forced association arouses no quarreling, but that there is frequently enough food for the larva of both the proper owner of the cell and of the guest, whose egg is laid in the same pollen mass. The term "cuckoo bee" is also applied to hymenopterous insects of the family Chrysididæ. See Bee; Cuckoo Flyx.

CUCKOO FLY. One of a family (Chrysicaldide) of diminutive, beautiful, metallic-green wasps, in which the abdomen has only three, four, or five visible segments, and can be turned under the thorax and closely applied to it. This "fly" seeks out the nest of a solitary wasp or bee, and, when the rightful owner is absent collecting food, the cuckoo fly deposits an egg in each cell. These eggs are walled in by the bee, together with her own eggs. The cuckoo fly larve hatch, eat the food stored up in the cell by the bee, and perchance even the rightful larve. The adult fly, when seen by the wasp.

is fought desperately, and during such encounters it rolls itself up in a defensive ball. In Europe, where the Germans call them Goldvespen, one of the cuckoo flies is parasitic on the currant worm.

CUCKOO SPIT. See FROG SPITTLE.

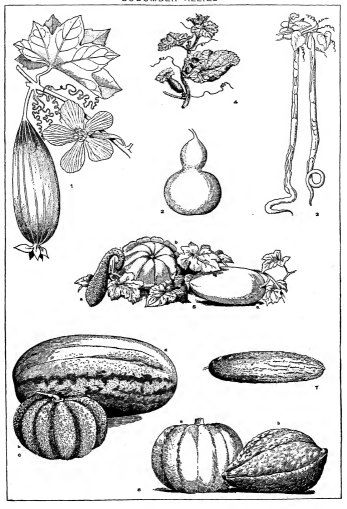
GUCU'JIDÆ (Neo-Lat. nom. pl., from Cucujus, of South American origin). A large family, chiefly tropical, of oblong, flattened beetles, most of which live under bark. See CORN INSECTS.

CU'OUMBER (OF. occombre, Fr. concombre, from ML. occumer, from Lat. occumers, encumber), Cucumis sativus. A common garden vegetable, native of Asia, and cultivated from the earliest times. The plant is vinelike and somewhat similar in appearance to the muskmelon. The oblong fruit (4 to 30 inches long) is eaten in the green state as a salad and is extensively used for pickling. The smaller sorts of pickling concumbers are sometimes called "gherkins." The many varieties of cucumber in cultivation differ greatly in size and shape of the fruit. Cucumbers are very sensitive to frost. They are grown during the warm months in nearly all parts of the United States. The seeds are planted in hills 4 by 6 feet apart. The soil should be a fertile, warm loam, and the hills made rich with a few shovelfuls of well-rotted manure. The long English varieties extensively used for forcing in Europe are less used in America, the white-spine varieties being used more extensively for this purpose. To this genus belong other species valued for their edible fruit. Cucumis anguria is known as the West Indian gherkin. The snake cucumber (Cucumis melo, variety flexuosus) grows to a great length and is similar in quality to the common cucumber. Cucumis servotinus is cultivated in Turkey; Cucumis macorcarpos in Brazil; the conomon (Cucumis conomum) is much cultivated in Japan. The dudatin (Oumis dudoum) is very generally cultivated in gardens in the East, for the fragrance of its fruit. The musk cucumber is Cucumis mechata.

CUCUMBER BEETLE. Of several beetles whose grubs attack cucumbers, the most important ones are described under MELON INSECTS (q.v.). A species of flea beetle found about cucumber vines is Haltica cucumeris, which is about the size of a small grain of wheat, black, with clay-colored antenne and legs. The larvæ mine the seed leaves of the young plants, and both old and young feed upon the mature vine leaves and legs where the property of the company of the size of the young plants, and both old and young feed upon the mature vine

leaves and also upon other gardem vegetables. GUGUMBER DISEASES. The cucumber is subject to the attack of a number of fungi, only the more important of which can be mentioned. In the seed bed it is liable to the attack of Phythium debaryanum, the disease being called "damping off" (qv.). In the field one of the worst pests is Plasmopara cubensis, producing mildew. It attacks the foliage, causing the leaves to turn yellow, to wilt, and die, the whole vine being involved. Spraying with some fungicide, as Bordeaux mixture or potassium sulphide, will prevent this disease if applied early and often. Care must be taken to spray the mixture upon the under sides of the leaves. In addition to cucumbers, this mildew occurs on muskmelons, squashes, and pumpkins. Another fungus, Cladosporium oucumerinum, attacks the fruit of the cucumber and melons, producing upon the young fruits small, sunken areas that later become black, rotten places. Often a sort of gummy exudation is associated

CUCUMBER ALLIES



- LUFFA OR DISHRAG GOURD (Luffa seyptiates).
 SOTTLE OR GALASASH GOURD (Luffa seyptiates).
 SNAKE GOURD (Legenstria vulgarls).
 SNAKE GOURD (Triohosanthes Angulna).
 FLOWERS OF MUSK-MELON (Gournia meio).
 SUMMER SQUASH (Gucurbita); #, Grookneck; #, Custard or Patty-pan; #. Vegetable Marrow.

- 6. a, WATERMELON (Citrullus vulgarls); b, MUSK-MELON (Cucumla melo).
 7. CUCUMBER (Cucumlis sativus).
 8. a, PUMPKIN (Cucurbita pepo); b, WINTER OR HUBBAR (BARD SQUASH (Cucurbita maxima).

with this disease. The treatment given above is recommended for this disease. In the greenhouse a serious trouble to cucumber forcing is the powdery mildew (Liysiphe cichoraceaium). It may be known by the white, flourlike splashes on the leaves. The leaves become yellow, then brown, and dry up, killing the plant The disease spreads with great rapidity, but may be kept under control as in the above cases A disease known as the 'wilt disease' is often of great destruction to cucumbers, melons, etc. It is caused by a kind of bacteria to which the name Bacillus tracherphilus has been given The organisms fill the water ducts of the plant, causing it suddenly to collapse The leaf blades shrivel and dry up, and later the petioles and stem become flaceid, and the whole plant perishes If a stem be cut across, a sticky, milk-white substance exudes. The disease is readily produced by inoculation and is largely spread through the agency of insects. A somewhat similar disease is caused by a species of Fusarium, a fungus A disease due to Mycosphærella citrullina has recently become serious on cucumbers and other cucurbits grown under

glass. It also attacks tomatoes CUCUMBER INSECTS See MELON IN-SECTS

CUCUMBER TREE An American forest tree, Magnolia acuminata, growing in nearly all the States from New York to Arkansas and southward. The fruit, which looks like a cucumber, when macerated in spirit, makes a bit-

ter tone drink The timber is light and useful for boat building See Masvolla.

OU'OURBITA'OBE (Neo-Let, nom pl., from Lat. oucurbita, gourd). A family of dectyle-donous plants (the gourd family), consisting chiefly of herbaceous plants, natives of the warmer parts of the world, having succulent stems which climb by means of lateral tendrils The epigynous flowers are monœcious or diæcious and sympetalous The calyx and corolla are five-parted and more or less coherent The stamens exhibit a number of peculiarities, in some cases having both unilocular and bilocular anthers, in other cases the often tortuous anthers adhere, and sometimes the filaments are united. The fruit, called a "pepo," is pecul-1ar, 1s more or less succulent, has a fleshy rind, and the seed-bearing placentæ either surround a central cavity or send prolongations into it. The seeds are flat and more or less imbedded in the pulp, which may be dry or jucy. The coty-ledons are large and leaf like This family conledons are large and leaf like This family contains 90 genera, with about 700 species, many of which produce edible fruits and are cultivated in temperate regions. To this family belong the cucumber, melon, gourd, pumpkin, squash, vegetable marrow, etc. (qq v.). In some, important medicinal properties abound, as in bryony, colocynth, momordica, etc (qq v.). Telfarra pedata, a tropical African species, is cultivated for its seeds, which are used for food and from which oil is expressed.

CÚCUTA, kōo'kōō-tā. See San José de CÚCUTA

CUDAHY, kud'a-hi. A city in Milwaukee Co., Wis, 5 miles south of Milwaukee, on the Chicago and Northwestern Railroad and on Lake Michigan (Map Wisconsin, F 6). The manufactures of the city include rubber goods, machinery, vinegar, and gloves, and there are foundries and a meat-packing establishment Pop, 1900, 1366, 1910, 3691. CUDBEAR, kud'bar' See ARCHIL

CUDDALORE, kūd'da-lô1', or KUDALUR, kūd'a-loor'. The chief town in the southern division of South Arcot, Madras, British India, at the junction of the Pounaiyar and Gadelain rivers, 15 miles south of Pondicherry and 125 south of Madras by rail (Map India, D 6) It has an ancient Siva temple and a ruined fort The river, obstructed by a bar, admits only vessels of moderate size, but there is good anchorage 1½ miles off shore, and the port is the largest in South Arcot The chief manufactures are cotton goods and carpets. There are a number of sugar refineries, oil presses, and paper mills, and an extensive export trade in cotton and grain. Cuddalore was the scene of exciting struggles between the French and the English from 1758 to 1795, when it was finally acquired by the latter Pop, 1891, 47,400, 1901, 52,216, 1911, 56,574

CUDDAPAH, kūd'da-pa' See KADAPA CUDILLERO, kōō'bē-lyā'rō A mar

A maritime town in the Province of Uviedo, Spain, northwest of the city of Oviedo (Map Spain, B 1) The harbor, protected by a jetty, has a lighthouse which marks its eastern point. It there is however, only small craft. The port admits, however, only small craft The port is engaged largely in fishing, and there are fish-curing establishments and manufactures of linen and chocolate, stock raising and agricul-ture also are carried on, and in the vicinity are mines of manganese Pop. (commune), 1900, 10,160, 1910, 10,703

CUDRAKA, shoo'dra-ka The reputed author of the Sanskrit drama Mricchalatila (qv) See ŚŪDBAHA

CUD'WORTH, RALPH (1617-88) An English theologian and philosopher He was born at Aller, in Somersetshire, and admitted pensioner of Emmanuel College, Cambridge, in 1632, where he took his degree of MA and became a prominent tutor In 1645 he was appointed master of Clare Hall and regius professor of Hebrew, in 1664 he was chosen master of Christ's College, in 1662 appointed to the rec-tory of Ashwell, and in 1678 installed prebendary of Gloucester. Cudworth's chief work, entitled The True Intellectual System of the Universe (1678), advocates a Platonizing doctrine of philosophy, especially emphasizing the necessity of a teleological view against the contention of the mechanists of the day, and defending the doctrine of innate ideas. From such views the remarkable group of which he was a leader obtained the name of the Cambridge Platonists (q.v). His Treatise Concerning Eternal and Immutable Morality, which was posthumously published in 1731, champions the innate

character of our moral ideas, which are held to cognize the objective reality of good and evil

with the same immediateness and certainty which attend our geometrical knowledge Selections from this treatise appear in Selby-Bigge's British Moralests (1897). Consult Martineau,

Types of Ethical Theory, vol ii (Oxford, 1893), Lowrey, The Philosophy of Ralph Cudworth (New York, 1885); Birch, Life, in the edition

of Cudworth's works (1743, reprinted 1820), and the preface to Mosheim's Latin translation

of Cudworth's works (1733), Seth, English Philosophers and Schools of Philosophy (1912). CUENCA, kwan'ka The capital of the Provnnee of Azuay, Ecuador, situated on the Rio Matadero, 8640 feet above sea level, 190 miles south-southwest of Quito (Map Ecuador, B 4) CUENCA

CA.

It has straight streets and contains, among the chief buildings, the cathedral, the high school (formerly a Jesut college), the prison, and the government building It is the centre of a fertile grain, cotton, sugar, and cochineal producing legion, and rich metal deposits are worked in the neighborhood. The most important manufactures are pottery, hats, and woolens, and a considerable trade in preserved fruits, It is the third cheese, and grain is carried on most important city in Ecuador and has a population of about 30,000 Cuenca was founded in 1557, on the site of the old native village Tumbamba, and in 1786 was created an epis-copal see There are numerous interesting Aztec remains in the vicinity. The mountain of Tarqui on the south was chosen in 1742 for determining the meridian line of La Condamine, Bouguer, and Godin. At the base of the mountam occurred the battle of Tarqui in 1828 between the Colombian and Peruvian forces

CUENCA A city of Spain, the capital of the province of the same name and the seat of a bishopric, about midway between Valencia and Madrid (Map Spain, D 2) It is picturesquely situated, at an elevation of about 3000 feet, on the river Jucar, at the confluence of the Huécar, and is poolly built, with narrow, crooked streets. The walls are in ruins, and the city, once celebrated for industry and art, but faintly suggests its foimer prosperity. A fine bridge spains the Jucar, and there are a college and several notable churches, the most pretentious of which is the Gothic cathedral, with the chapel of the Albornoces. The city has some manufacturing interests and a trade in lumber and wine. Pop. 1900, 10,505, 1910, Illumber and wine.

11,721

Ouence first appears in the history of the ninth century, under Saracen power In 1177, after a long siege, it fell into Christian hands, though earlier in the century it had been captured, but retaken I twas granted the dignity of a minnepolity in 1257. The city was taken by the English in 1706 after bombai draent, and in 1808 and 1810 was sacked and burned by the French—disasters which contributed materially to its decline. In 1874 Cuenca fell into the power of the Carlists, who ravaged the city, infuriated by its stubborn resistance.

GUERNATAGA, kwarma-wa/kn The capital of the State of Morelos, Mexico, magnificently situated in the valley of the Cuernavaca, 47 miles south of Mexico City, 5000 feet above sea level (Map Mexico, J 8) It contains a church built by Cortés, an agricultural academy, a fine government building, a theatre (with a capacity for 2000 spectators), a hospital, and a capacity for 2000 spectators), a hospital, and a literary institute The city is the centre of a fertile district and has extensive sugar refineries and distilleries. Near by are the runs of an Aztec temple, 400 feet high, composed of five terraces. Guernavaca, at the advent of the Spaniards, was an old Indian village and became, after its capture, the favorite residence of Cortés, his palace being still extant In 1863 Maximilian made it his residence It bears many marks of his royal favor, especially in its public gardens. As a health resort it is requented by those who cannot stand the excessive attitude of Mexico City Pop., 1895, 8747, 1800, 5844, 1810, 12,776

CUERO, kwā'rô A town and the county seat of Dewitt Co, Tex, 105 miles by rail eastsoutheast of San Antonio, on the San Antonio and Aransas Pass and the Southern Pacific railroads, and on the Guadalupe River (MapTexas, D 5) It is in a rich agricultural belt, producing coin, lice, truck, and cotton, carries on a large trade in tunkeys and cattle, and has cotton gins and compresses, a cotton mill, consect-on mills, machine shops, tunkey-diessing plants, and a creameny The water works and sewetage system are owned by the town. Pop, 1900, 3422, 1910, 3109.

CUERVO, kwai'vo, Rufino José (1844-1911) A Spanish-American humanist and philologian, born at Bogota, Colombia, the son of Dr Rufino Cuervo, a distinguished lawyer and statesman Owing to various revolutionary dis-turbances Rufino Jose Cuervo was obliged to give up his professorship in Latin and help recoup the family fortunes With his elder recoup the family fortunes brother Angel he went into the brewing business about 1871 All during the darkest days the brothers held to their ideal of keeping the path as clear as possible for the studies of the younger one, and about 1882 they retired and went to Paris to spend the rest of their lives on the work Rufino José had planned This work made of Cuervo the greatest Spanish grammarian and lexicographer of the nineteenth century, without dulling his delicate appreciation of literary values, so much so that Juan Valera, the most Attic stylist of them all, called him el más profundo conocedor de la lengua castellana. In addition to the work he (in collaboration with his brother) devoted to his father's career, Vida de Rufino Cuervo y noticias de su época (2 vols, Paris, 1892), he published five successively revised and enlarged editions of his Apuntaciones críticas sobre el lenguaje bogotano (5th ed, 1b, 1907), repeated new editions, thoroughly revised and brought up to date, of the Bello-Cuervo Gramática castellana, and his magnum opus, the Diccionario de construcción y régimen de la lengua castellana Although y regumen de la tenqua constellana Although the work was completed, Cuervo's bad health after his brother's death prevented him from publishing more than the first two volumes vol 1 (Paris, 1885), letters A and B, vol. ii (ib, 1893), letters C, Ch, and D The manuscript of the remainder was intrusted, by Cuervo's will, to the Colombian Academy for publisher Countly Er. Bedre Table, Publish Lines cation. Consult Fr Pedro Fabo, Rufino Cuervo y la lengua castellana (3 vols, Bogota, 1912), and articles in the Bulletin Inspanque, in (1901) and xii (1911) and the Romanio Review, in (1912)

CUESTAS, kwa'stas, Juan Lindolfo (1837–1905) A South American politician and a president of Urugulay, born at Paisandu In 1879 he became collector of customs, in 1880 Secretary of the Treasury, in 1884 Secretary of Justice, Worship, and Public Instruction, in 1886 Secretary of State, and in 1891 Senator for Paisandu He was appointed President of the Senate in 1897, in 1898, after the assassination of President Borda, was placed in charge of the provisional government, and from 1890 to 1903 was President of the republic

CUEVA, kwār/t, Juan de la (2 1550-c 1609). A Spanish poet and dramatist, born in Seville Despite his importance as one of the most influential of Lope de Vega's predecessors, modern scholarship has not yet succeeded in learning much about his life. He is supposed to have been a pupil of Mal Lara and to have spent five years in New Spain (i.e., Mexico) with his brother Claudio, an officer of the Inquisi-

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The date of this voyage is uncertain, as is also that of his visit to the Canary Islands During many years he acknowledges himself as being in love with Felipa de la Paz, whom he celebrates as Felicia He is also credited with a love affair with Brigida Lucía de Belmonte, whom he is supposed to have met in the home of Argote de Molina, but there seems to be httle ground for this second tale. He hved in his native city until 1607, when he went to Cuenca. We do not know exactly the dates of his birth and death. The last certain date we have is 1609, the date of his signature to a new copy of his Exemplar poético, which he had written in 1606. He left a quantity of works (plays, poems, letters, epigrams, romances, etc), but he is of interest and importance only as a dramatist and dramaturge In these respects it is difficult to exaggerate his importance and influence He expounded his dramaturge theories in 1606 in the third epistle of his Exemplar poetico, after he had long been putting them into practice. His fame rests secure on several important innovations introduction of the historical drama, the successful use of the old romances, the refusal to be bound by the rule of the three unities, the sketching of the main lines of the comedia de capa y espada, and the embellishment of the drama by the use of metrical forms thitherto unknown to the drama (unless they had been used, as Walberg conjectures, in the lost plays of Cuesta's master, Mal Lara) He believed, too, that he was the first to reduce the number of acts to four (not knowing that Micael de Carvajal had preceded him), and the first to use a national theme (unaware that Bartolomé Palau had written, c 1524, his Santa Oria) even in these respects Cueva was the first to make a deliberate effort to reform the drama Only two of his plays have been reprinted El Saco de Roma, which demonstrated the dramaturgue possibilities of modern listory, and El Infamador, which is a foretaste of the peculiar form that is later to be taken by the Spanish drama of manners, and gives us in the character of the libertine Leucino a first sketch of the type that was to become immortal under the rame of Don Juan Consult E. de Ochoa, Tesoro del teatro español, vol. i (Paris, 1838), for the two plays, E Walberg, Juan de la Cueva et son Exemplar poético" (Lund, 1904), R Menéndez Pidal, L'Epopée castillane à travers la littérature espagnole (Paris, 1910)

CUEVA, ENRÍQUEZ ARIAS DE SAAVEDRA, én-ré'Ráth á're-as da sa-va'd'm, Bat-zaza de la (1828-88). A Spanish statesman. He was born in Madrid, and was the second son of the seventh Duke of Alburquerque and his third wife, Ana Enríquez. He was educated at the University of Salamanca and successively became Councilor of State, Councilor of the Indies, Ambassador to Germany, and Viceroy of Peru, Tierra Firms, and Chile, in which capacity he introduced many beneficent reforms and greatly improved the condition of the Indians He married Teresa María Arias de Saavedra, seventh Countess of Castellar and Marchioness of Malagón, and by courtesy assumed her names and titles

CULVAS DE VERA, kwā'vas dā vā'ra A town of Spain, in the Province of Almeria, 42 miles northeast of Almeria (Map Spain, D 4). It is situated in a plain on the right bank of the Almanora, 8 miles from its entrance into

the Mediterranean, and is generally well built, with broad and regular streets. It has two spacious plazas, and among the principal edifices are an old Moorish castle and the parish church of the Incarnation, a handsome Doric structure, dating from 1758. A large number of persons are employed in the sliver mines of the vienity; agriculture and stock raising are also important industries. There are some manufactures, principally of pottery Pop, 1890, 20,341, 1900, 20,603, 1910, 26,130

CUFA, koo'fa. A ruined city in the Turkish vilayet of Bagdad It was founded by the Arab conquerors of Persia about a year after the decisive battle of Cadesia, in 637, and speedily became one of the most important centres of Moslem life. After the murder of Uthman, in 656, Ali made it his capital Even when Muawiya had overthrown the son-in-law of the prophet in 661, established the Umayyad caliphate, and made Damascus the capital, Cufa continued to flourish At the height of its prosperity it is said to have numbered from 150,000 to 200,000 inhabitants, for the most part of South Arabian stock Cufa was the stronghold of various revolutionary movements The schools of Cufa exercised the very greatest influence on the development of Arabian literature and theology. It possessed a famous school of grammarians. (See Arabic Language and Lit-ERATURE) The peculiar script affected by its scholars spread far and wide and was for some time generally used by calligraphists in manu-scripts of the Koran and inscriptions (See BUTION (WHITING) Owing to the unsuccessful political rivalry with Damascus and, after the establishment of the Abbasid caliphate, the growth of Bagdad, the city began to decline already towards the end of the eighth century Consult A Muller, Der Islam im Morgen und Abendland (1885), Wellhausen, Das arabische Reich (1902), C Huart, Histoire des Arabes (1902) (1912-13).

CUFFÉ, WILLIAM ULICK O'CONNOR See DESART, fourth EARL OF

CUFFEE, PAIL (1759-1818). An American sea captain, half Indian, half negro, born near New Bedford, Mass. He was a member of the Society of Friends and used his wealth, acquired at sea, in the effort to encourage the colonization of his people in Sierra Leone He carried out 3s colonists on his own ship in 1815 and died while waiting for permission from England to make further settlements in the colony.

CUFFEY. A name formerly given to negroes in the West Indies and common among

the marcons of Jamaica

CUFIC WRITING. See KUPIO WRITING. CUI, kut's, CESA ANTONOVITION (1835—). A Russian composer and military engineer, born at Vilna. He studied at the gymnasium, where his father, a survivor of Napoleon's aimy of invasion, taught French. After studying music with Moniuszko (qv) for some six months at Vilna, he entered the School of Engineering And the Engineering Academy at St. Petersburg, becoming subsequently professor of fortification in several military academies, and gradually rising to the rank of heutenant general Among his pupils have been several grand dukes, the famous Skobeleff, and Nicholas II During the Russo-Turkish War he was sent to examine the fortifications on the Danube His report, Tour Notes of an Engineering Officer from the Theatre of Military Operations in

European Turkey, was translated into several languages and attracted considerable attention Among his textbooks the best known are 1 Short Manual of Field Fortification (7th ed, 1894) and A Short Historical Sketch of Permanent Fortification (1889) His musical studies he continued with Balakireff (qv), making his debut with a Scherzo in F major for orchestra (1859) His opera The Prisoner of Caucasus (1857-58) and the comic opera The Mandann's Son were performed privately and exhibited no departures from established tradition. In 1864 he became musical critic of the St. Petersburg Gasette He championed the theories of the Young Russian school, attacking the conservative attitude of the critics, rejudging established reputations, subjecting everything to a keen and searching analysis. He received the nickname "Musical Nihilist," and his opera William Ratcliff (1869), based on his opera William Katotiff (1869), based on Heine's drama and embodying the new theories of 'melodic recitative,' met with severe criticism Angelo (1876), based on Victor Hugo's drama, carried the theories even further and met with a similar fate. In 1883 he rewrote Theories of Christian adding a new ent. The Prisoner of Caucasus, adding a new act, and the work had considerable success Le Flibustier (1894), words by Richepin, was suc-Saracen was favorably received in 1899 In the following year Mamzelle Fif was written, in 1908 Matteo Falconi, and in 1909 The Captam's Daughter His purely instrumental works include two scholar and four suites for orchestra and a number of works for plane But his talent shows to best advantage where inspira-tion is derived from words. His numerous songs, both to Russian and to French words, are veritable gems, while his pieces for chorus enjoy great vogue. He was never fond of orchestration and is far behind his Russian colleagues in that line, but for this shortcoming he makes amends through the sincerity and passion of his works As a critic, in Russian periodicals and the French Revue et Gazette Musicale, Cui enjoys an enviable reputation His La musique enjuys an enviance reputation. Ins Da massique on Russia (Paris, 1880) is the only sketch of Russian music written with authority, even though it is at times marred by the author's extinctic views. The Russian Lied. (1896) is a detailed study of all important Russian song writers, with careful reference to both music and text Consult Countess de Mercy-Argenteau, César Cui (Paris, 1888), and Pougin, Essai historique sur la musique en Russie (Turin, 1897)

CUIABÁ. See CUYABÁ

rems, and solin with the budgean regiments of cavalry For illustration, see Annoa CUTRASSIER, kwe'rasse' (Fr., from currasse, currass). In modern armies, the name given to certain soldiers of heavy cavalry They are survivals of the troopers of the sixteenth and seventeenth centuries, who wore helmet and currass There are four regiments of currassirs.

in the Russian army, and 12 regiments each in the German and French armies (For illustration, see Plate of Armor). The Russian curiass is of iron, coated with copper, and weighs 30 pounds the German is of white metal with a brass plate, and the French of steel with a brass plate, their respective weights being 13½ and 16 pounds. There are no currassers in the British army, although the Life Guards and Royal Horse Guards wear dress curiasses of steel, costing £3 6s. each, which are discarded on active service. In the time of Queen Mary there were heavy horsemen known as "currassiers," who wore body armor over buff coats. They carried swords and pistols, and their reins were strengthened within contains. The bodyguard of Napoleon III, Les Cent-Gardes, wore aluminum curiasses. No See Cavalrry, where an historical sketch of recounted froms is given.

mounted troops is given
CUISSART, kwe-sart (OF, from cuisse,
thigh, from Lat coza, hip) A variety of ancient armor worn by troopers Cuissarts consisted of small strips of iron plate laid horizontally over each other round the thigh and riveted

together

CUITLAHUATZIN, kwet-la-wat-sen, or CITLAHUATZIN (1470-1520) An Aztee prince, younger brother of Montezuma II When the latter was seized by the Spaniards, or Cuitlahuaz, was also for some time in their hands, but was ultimately released As the acknowledged leader of the Aztees after the capture of Montezuma, he led the famous attacks upon the army of Cortés He also directed the operations of the Aztees during the retreat of the Spaniards to the coast He was afterward elected to succeed Montezuma, but did of a pestilence after his installation and was succeeded by his cousin Guatemotzin, the last of the Aztee rulers.

GUJACTUS, kd.-lp*sid. or ku-ya'ai-a, properly JACGUS DE CUJAS, zhak de ku'zhas', or CUJAUS, kr'zhos' (1622-90) A French jurist of the sixteenth century, born at Toulouse After studying law he was appointed teacher of the law at Cahors (1554) and in the Clinversity of Bourges, after which he taught successively at Valence, again at Bourges, at Valence, at Paris, and at Bourges, at which last place he resided from 1577 till his death He was one of the most eminent jurists of his ayand is recognized as the founder of the historical school of jurisprudence. His learning was founded on the most diligent study of original manuscripts of the Roman laws. His treatment of these authorities and of the feudia system was classical and reconstructive, free from scholastic subtleties. He had in his hibrary 500 manuscripts on Roman law and by his emendations contributed greatly to remove the obscurities of jurisprudence. A complete collection of his works was edited by Fabrot (10 vols), at Paris (1658), and reprinted at Vennec (1768-83), and at Prato (1834-43). Unli has edited separately Cujacius' Anmadorissones et Observationes Consult Spangenberg, Cujacius Sand Sene Zestgenossen (Leipzig, 1882). Berriat Sant-Prix, Historic du direct remove in the observationes (1821)

CULAMAN, koo-la/man See Manobo. CULASI, koo-la/se, or COLASI. A town of Panay, Philippines, in the Province of Antique, situated on the west coast, about 47 miles north of San Jose de Buenavista (Map Philippepper are cultivated. Pop, 1903, 10,966.

CUL/BERSON, CHARLES A (1855-) An

American legislator, born in Dadeville, Ala. but taken as an infant to Texas He graduated from Virginia Military Institute in 1874 and in 1876-77 studied law under his father and at the University of Virginia He returned to Texas to engage in the practice of law; in 1890-94 was Attorney-General of the State and was thereafter, until 1898, Governor He was chosen United States Senator in January, 1899, and was reelected in 1905 and again in 1911 for the term expiring 1917 In the Sixty-third Congress Culberson was chairman of the Judiciary Committee

CUL'DEES (OIr céledé, servant of God, from céle, servant + Dé, gen sg of Dia, God). Anchorite monks who came into Scotland from Ireland in the eighth and ninth centuries, and established themselves in many places, but who in the twelfth century had been absorbed by the regular orders, particularly that of St. Augustine The list of books handed over by the Culdees of Loch Leven to the canons regular under Bishop Robert (c 1144) is the calculated the Calculation of villages, on St. Serf's Island, Loch Leven, at St Andrews, Monymusk Abernethy, and at Monifeith, near Dundee, are matters of record. Their abbots were often laymen. The mystery about their origin and fate gave rise to the idea that they were particularly holy and that they retained the primitive Christian faith So claimed Hector Boece in his Latin history of Scotland (Paris, 1516), as many, especially ardent Presbyterians, have done since. But the facts were established by W Reeves, The Culdent Press, vertains, have done since. But the facts were established by W Reeves, The Cul-dees of the British Isles (Dublin, 1864), and W. F. Skene, Celtic Scotland (3 vols, Edin-burgh, 1876-80) Consult also W Beveridge, Makers of the Scottish Church (New York, 1908)

CULENBORG. See KUILENBURG

CUTEX (Lat. gnat) A short pastoral and mock-heroic poem of 414 hexameter lines. A sleeping goatherd is awakened by the sting of a gnat and kills the insect, but finds that it has saved his life by rousing him in time to escape an approaching serpent. The gnat's shade in the night reproaches him, whereupon the goatherd builds a tomb for the gnat and celebrates the usual funeral rites writers state that Vergil wrote a Culex, with the plot described above Modern scholars have usually refused to charge the extant poem against Vergil, but consult Mackail, "Virgil and Virgilianism," in Lectures on Poetry (London, 1911) and Elizabeth S Jackson, "The Authorship of the Culex," in The Classical Quarterly, vol v (1911)

CULEX. See Mosquito

CULIACAN, koo'lya-kan' The capital of the State of Sınaloa, Mexico, on the Culiacan River, 50 miles from the Pacific coast (Map Mexico, E 5). It is situated in a broad valley and contains several plazas, those of Rosales and La Constitución being notable, an ancient cathedral, a seminary, and a mint. It is an episcopal see The city has some manufactures, principally of textiles, and a large tobacco warehouse. Vol. VI -23

It is fast becoming an important commercial centre Culiacan was founded in 1599, with the name San Miguel Pop, 1900, 10,380, 1910, 13,527,

CULICIDÆ, kû-lïs'ī-dē (Neo-Lat nom pl, from Lat culex, gnat) A family of nematoce-10us Diptera, the mosquitoes, with long slender wings, the veins and body bearing flattened See Mosquito

CULILAWAN (koo'lê-la'wan) BARK. The bark of a tree of the Moluccas, Cinnamomum

culilauan, used like cinnamon (qv)
CU'LIN, STEWART (1858can anthropologist, born in Philadelphia, a descendant of Johan van Culin, one of the earliest Swedish settlers on the Delaware He was educated at a Friends' school and afterward at Nazareth Hall Leaving this school at the age of 17, he engaged in business, but soon developed a deep interest in scientific matters and, through contact with Dr Daniel G Brinton, was led to take up original work in anthro-pology In 1883 he was elected secretary of the Numismatic and Antiquarian Society of Philadelphia, and began a study of the Chinese in America, resulting in a series of papers on Chinese games In 1889 he became secretary of the Archeological Association of the Universty of Pennsylvania and a curator in the Museum of Archæology, and in 1802 he was appointed director of the museum In this capacity he represented the University of Pennsylvania has been supposed to the sup sylvania at the Columbian Historical Exposition in Madrid, where he was at the same time secretary of the United States Commission. In 1888 he organized the Oriental Club in Philadelphia, of which he became secretary, in 1890 he was elected a fellow of the American Asso-ciation for the Advancement of Science. He was president of the American Folklore Society in 1897 and was elected to the vice presidency of anthropology in the American Association in 1901. He is author of Chinese Games with Dice (1889); Chess and Playing Cards (1896), Korean Games (1896), American Indian Games (1905)

CULION ISLANDS. See CALAMIANES

CUL'LEN, PAUL (1803-78). Cardinal and Archbishop of Dublin He was educated in Rome, where he became rector of the Irish College and, in 1848, of the Propaganda College During the revolution of that year he saved the college property by appealing to Lewis Cass, Jr, the American Minister. He became Archbishop of Armagh and Primate of All Ireland in 1849, and Archbishop of Dublin in 1852 He had great executive ability and zeal in the restoration and erection of churches, reformatories, and hospitals He assisted O'Connell, opposed the Fenians, forbade the clergy to take active part in politics, and advocated at the Vatican Council the definition of papal infallibility. He was the main supporter of the Catholic University at Dublin, but his quarrels with Dr Newman, its head, wrecked the scheme 1866 he was made a cardinal, being the first Irishman to receive that dignity since the Reformation In 1873 he was sued for libel by a parish priest, who received a farthing damages.

CULLEN, WILLIAM (1710-90) A celebrated

Scottish physician, professor of medicine in the sections physical, processor of meterine in universities of Edinburgh and Glasgow He was born at Hamilton, Scotland, his father being factor to the Duke of Hamilton, He acquired his medical education between 1727 and 1736 under great difficulties, but fortunately secured the aid of John Paisley, a surgeon apothecary, and Monro the Elder In 1736 he began to practice his profession in his native town and was rapidly successful. One of his pupils was William Hunter (qv). In 1740 he received the degree of MD from Glas-gow University. In 1744 he removed to Glas-gow, in 1746 he began to lecture on the theory and practice of physic, on botany and the ma-teria medica, and finally on chemistry, in Glasgow University In botany Cullen seems to have lectured in Latin, but in the other departments he adopted the English language as the vehicle of expression-an innovation of great importance, which permitted him to adopt a more familiar style of lecturing than had hitherto been in use One of his original hearers records that in the physic class Di Cullen never read lectures, but only used notes, in the chemistry he sometimes read, but very seldom " In 1757 he became full professor of chemistry, continuing to teach clinical medicine in the Royal Infirmary. In 1760 he undertook also the lectures on materia medica In 1766 Cullen was placed in the chair of institutes of medicine, vacant by the death of Dr Whytt, and Black, the greatest chemical discoverer of the tune, took Cullens splace as professor of chemistry In 1773 Cullen was transferred to the chair of the practice of physic.

His most important works are the First Lines of the Practice of Physic (1777), in which he sets forth his system of nosology founded on his theories of nerve influence, and which was translated into many languages Synopsis No-sologie Methodice (1785), Institutions of Medi-cine (1787), A Treatise of the Materia Medica (1789) His writings have been collected in two volumes by Dr John Thomson (Edinburgh, 1827), by whom also a life was commenced, the first volume appearing in 1832. This biography was continued by his son, and finally completed in a second volume by Dr Craigie in 1859

CULLERA, koo-lya'ra A fortified town of Spain, in the Province of Valencia, on the Jucar River, near its entrance into the Mediterranean, 23 miles south-southeast of Valencia (Map Spain, E 3). Its streets are irregular but level, and among the noteworthy features are a runned castle and the chapel of the Virgen de Cullera Fishing, agriculture, and stock raising are the principal industries. The city is the centre of a considerable trade in grain, rice, oranges, wine, etc Cullera was of great military importance under the Moors, by whom it was strongly fortified, and successfully withstood attacks of the Christian armies in 1234 and 1235, though later it was taken by James I of Aragon. Pop., 1900, 11,957, 1910, 13,556

CULLO'DEN, or DRUMMOSSIE MOOR A Scottish battlefield in Inverness-shire, near the Moray Firth The place was formerly a deso-late table-land, but is now well cultivated Here on April 16 (new style, 27), 1746, the Duke of Cumberland, with 12,000 royal thoops, over-whelmed an army of 5000 Highlanders, under Prince Charles Edward, the Young Pretender, and extinguished the hopes of the house of Stuart of regaining the English crown monumental carrn marks the spot where the hattle was fiercest and where many of the slain he buried At Culloden House, a mile to the north, the family seat of Duncan Forbes, the valuable historical collection of Culloden Papers,

covering the years 1625-1748, was discovered in 1812 They were published in London in 1815 Consult William Augustus, Duke of Cumber-land, Luthentic Account of the Battle of Cullo-

den (London, 1746)
GUL/LOM, SHELBY MOORE (1829-1914). An
American politician, born in Wayne Co, Ky.
He was admitted to the bar in 1855 and began the practice of the law at Springfield, Ill Here he soon became a leader in politics, was several times elected to the Illinois Legislature, and was Speaker of the House in 1861 and again in 1873 He was a member of Congress for three terms after 1865 and was Governor of Illinois from 1876 to 1883 He then entered the United States Scnate as a Republican, and served continuously until 1913 He was the author of the Interstate Commerce Law, and for many years was chairman of the Senate Committee on Interstate Commerce In 1898 he was appointed one of the commissioners to establish the government of Hawan He wrote Fifty Years of Public Service (Chicago, 1911)

CULTUM, GEORGE WASHINGTON (1809-92). An American soldier and writer He was born in New York, graduated in 1833 at West Point, and was instructor of engineering there from 1848 to 1855 He was made chief engineer of the Department of the Missouri in 1861, superintended engineering works on the Western rivers, and was chief engineer at the siege of Corinth He was superintendent of the Military Corinta He was supernovalent of Landau, Academy from 1864 to 1866 and was brevetted major general in 1865. He retired from active service in 1874. He published Systems of Military Bridges (1863); Biographical Register of the Offices and Graduates of the United Children (1868), 21 of 1801. States Military Academy (1868, 3d ed., 1891–1910), Campaigns and Engineers of the War of 1812-15 (1879). On his death he left part of his fortune to be used for the erection of the Memorial Hall at West Point and for the continuance of his Biographical Register

CULM See KULM.

CULM (ME culme, colm, soot, smoke, or per-haps connected with Welsh culm, knot, the coal being found in knots in some places in Wales, OIr columnes, nerve, Bret koulm, knot). A term used in the United States for the waste coal thrown out in anthracite mining Owing to its fine size, much difficulty was experienced for some time in using it. At the present day it is either pressed into bricks or burned on special types of grate, often with forced draught The name has a similar application in parts of Wales, but in some parts of England it is used in a general sense for anthracite. See ANTHRACITE.

CULMANN, kul'man, KARL (1821-81). German engineer, born at Bergzabern, Bavaria He studied at the Artillery School of Metz and the Technical School of Karlsruhe and from 1841 to 1849 was active as an engineer in bridge construction. In 1855 he was appointed professor of engineering in the Polytechnic School of Zurich, of which he was director from 1872 to 1875 He was the originator of the method of graphical statics, by which the strength of structures is investigated through diagrams made to scale In exposition of this he published Graphische Statik (1864-66, 2d ed, 1875) Among his further works is Unter-suchungen uber die Schweizer Wildbache von 1858 bis 1863 (1864), translated into Italian and French.

CULMBACH. See KULMBACH.
CULMBACH, kulmbak, Hans von See
KULMBACH, HANS VON

CUL'MINATION (from ML culminare, to culminate, from Lat culmen, OLat columen, height, from collis, hill celsus, high). An as tronomical term, signifying the passage of a star across the mendan. The stan is then at the highest or lowest point of its course. The sun culminates at midday or 12 o'clock, apparent solar time—which seldom agrees exactly with mean time as shown by a watch or clock. The full moon culminates at midnight. The time of culmination of a fixed star is always exactly midway between the times of its rising and setting, in the case of the sun, moon, and planets it is only approximately so.

planets it is only approximately so.

CULP, JULIA (1881—) A distinguished

Dutch contralto She was born, Oct 6, 1881,

at Groningen, where she received her first musical instruction on the violin. Her progress was so rapid that she soon appeared in various cities of Holland as a violinist When fourteen years of age it was discovered that she was gifted with an unusual voice Thereupon she abandoned her career as a violinist and entered the conservatory at Amsterdam After completing her course she went to Berlin, where she con-tinued her vocal studies with Etelka Gerster Her debut as a vocalist took place at Magde-burg in 1901, in a concert with Buson. The following year she was heard in Berlin and won instant recognition as one of the foremost lieder singers. Her fame spread rapidly all over Germany. Her tours of Austria, France, Italy, Bejgum, Spain, and Russia were a series of brilhant triumphs, so that her place as the greatest of all lieder singers was established even before she made her first American tour in 1913 This was so successful that she visited America a second time in the following season, appearing in numerous recitals and with almost every symphony orchestra of importance. Aside from the extraordinary beauty of her voice, which she handles with supreme mastery, her preeminence as a heder singer is due to her fine musicianship, dramatic intensity, soulful delivery, and unlimited versatility. It is due largely to her art that the genius of one of the greatest of song writers, Hugo Wolf, has found wider recognition.

CUL/PA. A term of the Roman law, signifying a fault or breach of a legal duty, but later restricted to denote carelessness or negligence When damage has been done without right and willfully (dolo), the doer is always responsible When damage is occasioned by a careless act or by failure to act as a careful person would act, the person chargeable with carelessness is not usually responsible unless he be under some special obligation to exercise care (diligentia) Such an obligation regularly exists only in contractual and quasi-contractual relations, and here the question what degree of carelessness creates liability depends upon the degree of care which the law requires. The standard, in most cases, is the care commonly exercised in similar matters by a good householder (diligentia boni patris familiæ) Exceptionally, in some cases, a person who is habitually somewhat careless is held to that degree of care only which he is accustomed to exercise in his own affairs (diligentia quam in suis) This is true when the advantage of the contractual relation is wholly on the other side, as in the deposit, or bailment, of goods for safe-keeping without remuneration, and also when the other party is chargeable with negligence if he enters into relations with a carcless person, as in partnership By reason, however, of the fiduciary character of these relations, the carcless depositary or partner who has failed to exercise even that degree of care which he is wont to excresse in his own affairs is regarded as guilty of willful wrong (dolus). In contractual relations very gross carclessness (calpa lata) is also treated as willful wrong. Whether this is true outside of contractual relations—whether gross carclessness begies an action in tort—is disputed. Regularly, of course, at Roman law as at English law, an action in tort lies only when willful intent can be shown or presumed. Exceptionally, however, and by statistory rule (lex iquilia), the person who has damaged another's property by a carcless act is hable, although no contractual relation exists between the parties

By the modern evul law, as administered on the continent of Europe, most of the jules of the Roman law relating to culpa still obtain. Modern legislators, however, have generally discarded the exceptional standard of the cultural 1883) and some of the codes based on the French, e.g., the Spanish civil code (art 1080), lay down the broad rule that every person of sound mind who has leached the age of discretion is responsible for damage occasioned by his negligence, whether of act or of omission, but these provisions have not been interpreted as creating a general duty to act in the interest of strangers. For the English and American applications of the civil-law doctrine, see Ballery, Reeligence Consult the authorities

referred to under Cruz Law
CULTERER, John S
ah early English emigrant to the Carolinas, leader of the "Culpeper
Insurrection" In 1677 and 1678, with Zechariah Gilham (or Gillam) and others, he led
a successful insurrection in the northern or
Albemarie Colony of Carolina against Thomas
Miller, royal collector of customs, who strictly
enforced the unpopular customs regulations,
and whose office Culpeper served He and his
followers gained control of the government, but
when he went to London to arrange a compromise with the home authorities he was arrested
on a charge of treason He was finally acquitted, however, on the ground that there had
really been no authorized government in the
Colony at that time to rebel against In 1680
Culpeper laid out on paper the plan of the
city of Charleston

CULIPEPER, or COLEPEPER, THOMAS (2-1719). A grantee (1673) and Colonial Governor of Virginia. In 1673 he received from Chales II for a period of 31 years a grant of the entire territory of Virginia. He was appointed Governor for life in 1675, but dud not come to the Colony until 1680. In 1683, having administered the office chiefly for his own gain, being shrewd and unscrupulous to the last degree, he returned to England in spite of his orders, was tried and convected of corruption, and was deprived of his commission. His daughter Catherine brought his great possessions in dower to Baron Fairfax and his descendants, who were related by marriage to George Washington Consult Doyle, English Colonies in America, vol 1 (1882).

CULPER. A local name in Africa for a fish

resembling a perch, but of uncertain position, ichthyologically, which inhabits the Zambezi valley It burrows in the mud and thus survives droughts, and is exhumed both by animals and the native negroes for food, but is not

thought palatable by the white colonists
CULPRIT FAY, THE. The title of a poem
by Joseph Rodman Drake (1816) Its subject is the love of a fairy for a mortal maiden and

his expiation of the offense.

CUL'TIVA'TION. See TILLAGE.

CUL'TIVA'TOR (Ir. cultuateur, from ML eultrare, to cultivate, from Lat eultra, cultivation, from colere, to till) An agricultural implement extensively manufactured and used in the United States The common name for it in Great Britain is grubber" Certain forms are called 'scarifiers" It is used for a number of purposes, such as preparing soil for planting, loosening soil between rows of plants, destroying weeds, etc There are many forms, but usually the essential feature is a triangular or rectangular iron frame in which are fixed times or teeth, somewhat like those of a harrow, but curved, and so placed as to enter the ground obliquely when the implement moves forward Handles like those of a plow are provided for control of the implement, and the centre beam of the iron framework projects in front for the attachment of wheels and draft clevises some forms the implement is mounted on wheels and provided with a seat for the operator and various levers for the control of the implement These are called rider cultivators, while the simpler forms are known as ualker cultivators. The two forms are sometimes combined of the more modern forms of the rider cultivator is the disk cultivator, in which revolving sharpedged disks take the place of teeth or times See also IMPLEMENTS, AGRICULTURAL: TILLAGE

CUL'TURE (Lat. cultura, cultivation). When used by anthropologists and historians, the term signifies the complex of habits and customs peculiar to any group of people Particular customs are designated as traits of culture. See Anthropology. Civilization, Ethnology CULTURKAMPF, kul-toor kampf See Kul-

TURKAMPF

CULTUS COD. A marine fish (Ophrodon elongatus) of the family Chiridæ, abundant from Lower California to Alaska, and one of the most important food fishes of the Pacific coast, where it is also known as "ling" "buffalo cod," and "blue cod" Cultus, in the Chinook jargon, means "common" or "ordinary," and was applied to distinguish this species from the true cod of that coast. It is codlike in form, dark brown above, variously spotted, and bluish green below, the flesh being also bluish, and reaches a length of 5 feet and a weight of 30 to 40 pounds, but much smaller specimens are usually brought to market It lives about rocky places, sometimes in considerable depths. and spawns in summer, and it feeds upon fishes and crustacea and is excessively voracious, often being taken by seizing a fish upon the angler's hook. Its flesh is regarded as of superior

CUL/VERIN (Fr couleuvrine, ML. colubrina, culverine, from Lat coluber, serpent) In early times, any small gun, the name being derived from the screent-shaped handles cast on the piece In the sixteenth century and later the name was used with reference to the heavier cannon, like the 18-pounder Variations of the name were culter or whole culter, referring to the bearing guns, demiculiant to the smaller CUL/VER'S PHYSIC, CULVER'S ROOT

See LEPTANDRA CUL'VERT (probably from Fr couloure, drain, from coulci, to flow, from Lat colarc, to filter, from colum, sieve, influenced in termination by analogy with colert). An artificial channel for carrying a small stream underneath a canal or the embankment of a roadway or railway For very small streams vitrified clay pipe or cast iron pipe is used for culverts For streams of larger size stone box culverts are employed, consisting of two parallel masonry walls covered over with stone flagging and having a paved bottom Where stone is scarce, box culverts are sometimes built of timber, and sometimes, instead of stone flagging, a roof of iron beams imbedded in a concrete slab is employed Large culverts are usually built with parallel masonry side walls, supporting a stone or brick roof arch With the increased use of concrete in railway engineering this material is increasingly used, both in the form of plain arches and various forms of reinforced concrete structures A culvert, besides the passageway for the water, has wing walls at one or both ends to hold the embankment in place and protect it from the rush of the flowing water in times of freshet A full technical description of culvert construction is given in Baker, Treatise on Masoniy Construction (10th ed. New York, 1912); and also in American Railway Engineering and Maintenance of Ways, Bulletin 105 (Chicago, 1908). The various railways have special formulas for the construction of culverts which are referred to with other appropriate matter in Merriman, American Civil Engineers Pocket-Book (2d ed, New York, 19131

CULVERWEL, NATHANIEL See CAM-BRIDGE PLATONISTS

CUMÆ (Lat, from Gk. Κύμη, Κυμε) An ancient city on the coast of Campania, founded conjointly by colonists from Chalcis and Cymæ in Eubea According to Strabo, it was the earliest of all Greek settlements in either Italy or Sicily, it is probable that it was founded before the middle of the eighth century BC, (ancient authorities give 1050 BC) It soon attained wealth and power, built several harbors or port towns of its own, including Dica-archia (Pozzuoli) and Neapolis (Naples), and carried on an extensive trade with the interior From the Chalcidian alphabet of Cume the Etruscan and the Italian alphabets seem to have been derived. Its property led to wars with the Etruscans and other Italian tribes, and in 524 BC a great land aimy was routed by the Cummans. In 474 BC Cumm, thanks to the aid of Hiero of Syracuse, broke the sea power of the Etruscans in a naval battle near the city The victory seems to have left Cuma dependent upon Syracuse Its power now rap-idly waned, and in 421 BC it was captured by the Samnites and became an Oscan community About 340, along with Capua, it passed under the control of the Romans and from this period steadily adhered to the fortunes of Rome In the Second Punic War Hannibal tried to capture it, but was repulsed by Sempronius Grac-chus Towards the close of the Republic it became the municipal capital of the district in which the Roman nobles had their villas

and seacoast residences. It continued to exist as a "quiet" place (Juvenal, 111, 2) down to the close of the Roman Empire but reassumed a momentary importance during the wars of Belisarius and Narses Its strong fortress, gar-risoned by the Goths, was the last place in Italy that held out against the Byzantine army The town was finally destroyed, as an abode of pirates, by the Neapolitans in 1205 AD Of the ancient fortifications considerable remains may still be traced, and both on the Acropolis and in the lower city there are fragments of architecture and scanty ruins Underneath the Acropolis are a number of grottos and subterranean passages of unknown origin and purpose One of these caverns was the seat of the oracle of the Cumean Sibyl (qv) About the city lay cemeteries, showing Greek, Samite, and Roman graves Recent excavations here have led to the view that there was on the site of Cums a pre-Hellenic settlement Consult Beloch, Campanien im Alterthum (Breslau, 1890), Pellegrin, Monumenti dei Lincei, XIII (1903), Patroni, Atti del congresso di scienze storiche, v (1904)

CUME'AN SIBYIL. The most famous of the ancent subyls She has been represented pictorially by several of the great masters. The most noted examples are paintings by Michelangelo in the Sistine Chapel, and by Raphael in the church of Santa Maria della Pace in

Rome See CUME, SIBYL

OUMANÁ, kou-ma-na' A town in the State of Bernudez, Venezuela, situated on the Manzanares River, near its mouth, on the Gulf of Cariaco (Map Venezuela, E 1) It has a college and is the seat of a United States consular agent. The town is an important commercial centre, its trade being promoted by an excellent roadstead and harbor, which are dominated by the fort of San Antonio on a hill overlooking the town It exports cacao, sugar, ecconuts, tobacco, pearls, and hides. Pop, 12,225, the suburbs of San Francisco, Guayquernas, and Serritos have an aggregate population which equals that of the mother town Cumana, possibly the oldest city in America, was founded by Jácomo Castellón, in 1523, under the name of Nueva Cordoba (not far from the settlement made in 1520 by Gonzalo de Ocampo, under the name of Nueva Toledo), and became in the following year capital of the newly erected Province of Nueva Andalucía. It has suffered considerably from earthquakes, notably in 1766 and 1855.

CU'MARLIN, or COUMARIN (from cov-

CU'MARIN, or COUMARIN (from coumarou, the Gallicized form of the native name of the Tonka bean),

The anhydride of cumaric (ortho-oxy-cumanic) acid If is a colorless, crystalline substance, melting at 67° C and boiling at 201° C It has an exceedingly agreeable odor It is found in various plants, including the Tonka bean (the seeds of the Dipterys odorata and oppositifolia), the woodruff (Asperula odorata), the melliot (Melliotus officivalis); a number of grasses, such as the sweet-seented vernal grass (Anthosam-thum odoratum), the faam or faham leaves (Angreoum fragrans), much prized among Asiates for their vanilla-like seent, the Indian sarsaparilla (the root of Hemidesmus indicus), etc Cumarin is soluble in hot water and in

alcohol and ether It may be obtained from Tonka beans by extracting with alcohol It has also been prepared synthetically by heating salicylic aldehyde with sodium actiate and acetic anhydride Tonka beans have been used to impart the odor of cumant to snull Cumarin is also employed in perfumery and in preparing the beverage well known in Germany as Maitrant (May dink!), which is made by adding a small quantity of pure cumarin to wine.

CUMBERLAND. A pennsula of Baftin

CUMBERLAND. A peninsula of Bassin Land, forming the west coast of Davis Strait (Map Canada, S 3) It cuts off the gulf known

as Cumberland Sound.

CUMBERLAND (AS Cumbria) The extreme northwest country of England (Map England, D 2) It has 75 miles of coast and an area of 1520 square miles. A little more than area of the country is cultivated, the rest is covered by mountain and lake The highest peaks of the Cumbrian Mountains (qv) are in the lake region, whence valleys radiate in all directions, gradually ending in a flat coastal belt. The chief rivers are the Eden and Derwent Mineral wealth abounds, chiefy coal, iron, and lead Dairy farming and domestic manufactures are carried on. The chief towns are Carlisle, the capital, Whitehaven, Brampton, Workington, Maryport, and Millom Pop, 1901, 266,933; 1911, 265,780 Consult Ferguson, History of Cumberland (London, 1890), and Wilson (ed), The Victoria History of Cumberland (Westminster, 1901).

CUMBERLAND. A city and the county seat of Allegany Co, Md, 152 miles by rail west-northwest of Washington, D C, on the Chesapeake and Ohio Canal, and on the Pennsylvania, the Baltimore and Ohio, the Cumberland and Pennsylvania, and the Western Maryland railroads (Map Maryland, C 2) It is in a remarkably picturesque locality on the Potomac River, some 650 feet above tide, on the outer edge of the Cumberland-George's Creek coal region, and ships vast quantities of semibituminous There are extensive rolling mills for the manufacture of railroad materials, iron foundries, steel-shafting works, railroad shops, tan-neries, brickworks, dyeing and cleaning works, flour mills, glassworks, distilleries, silk and tinplate mills, and cement works Cumberland was laid out in 1785 on the site of Fort Cumberland, which was erected in the winter of 1754-55 at the outbreak of the French and Indian War. The town was incorporated in 1815, becoming a city in 1850. It adopted the commission form of government in 1909 A new half-milliondollar water-works system and the electric-light plant are owned by the city Pop, 1900, 17,128, 1910, 21,839 Consult Lowdermilk, History of Cumberland (Washington, 1878)

CUMBERIAND A town in Providence Co, R I, 6 miles (direct) north of Providence, on the Blackstone River, and on the New York, New Haven, and Hartford Railroad (Map. Rhode Island, C 2) Cumberland contains the only Cistercian Trappist Monastery in New England, Nine Men's Misery, a cain under which are bured nine men who were killed in one of the early Indian wars; the Catholic Institute Association (nonsectarian); the Elder Ballou Meeting House, built about 1740, and the grave of William Blackstone, the first white setter in Rhode Island. It has grante quarries, some deposits of copper, gold, coal, and ron, and extensive manufactures of horseshoes, cotton,

silk, worsted goods, and women's clothes, etc Cumberland was incorporated in 1747 The government is administered by a council, elected by the people, a police commission is appointed by the governor of the State Pop . 1900, 8925, 1910, 10,107

CUMBERLAND, THE A Federal war vessel under the command of Licut George U Morris, sunk by the Confederate ram Meritmae in Hampton Roads, March 8, 1862 She went down hring and with colors flying and carried with her a

hundred of her crew.
CUMBERLAND, DUKE OF See WILLIAM AUGUSTUS, DUKE OF CUMBERLAND, and ERNST ALGUST, KING OF HANOVER

CUMBERLAND, EARL OF See CLIFFORD, GFORGI

CUMBERLAND, RICHARD (1631-1718) An English moralist He was born in London, educated at St Paul's School and at Cambridge, where he became a friend of Pepys, appointed in 1658 to the rectory of Brampton, Northampton-shire, and in 1667 to the living of All Hallows, In 1601 he was made Bishop of Peter-Stamford. borough His work, De Legibus Natu. a Disquisitio Philosophica (1672), translated into English by John Maxwell in 1727 and into French (1744), was one of the first protests against the egoism of Hobbes's ethics He maintained therein that the common good of all" is the chief end and ultimate standard of morality, and he is thus one of the forerunners of the well-known English Utilitarians Consult Spaulding, Richard Cumberland als Begrunder der englischen Ethik (Leipzig, 1894), Albec, "The Ethical System of Richard Cumberland," in the Philosophical Review (Boston, 1895), likewise id , History of English Utilitarianism (1902)

CUMBERLAND, RICHARD (1732-1811) English dramatic writer and essayist, born in He was the great-grandson of the Cambridge Bishop of Peterborough and was the grandson, on his mother's side, of Dr Richard Bentley He graduated at Trinity College, Cambridge, in 1750, and two years afterward was elected fellow Having been appointed private secretary to the Earl of Halifax, he gave up his intention of entering the Church, and became Ulster Secretary during Halifax's term as Lord Lieutenant of Ireland In 1775 he obtained a sinecure in the Board of Trade and retired to Tunbridge Wells, where he devoted himself to literature and wrote some 54 farces, tragedies, and comedies. pamphlets, essavs; novels, and translations from the Greek poets Many of his comedies were well received, but have not survived They include The Brothers (1769) and West Indian (1770), his best play Goldsmith describes Cumberland with gentle sature in The Retaliation, as "The Terence of England, the mender of hearts" His Memoirs appeared in 1807, but are considered untrustworthy Consult George Paston's Little Memoirs of the Eighteenth Century (London, 1901)

CUMBERLAND AND TEVIOTDALE, tovi-ot-dal, Duke of English titles borne by the first cousin of Quen Victoria, George V of Han-over (qv.), and perpetuated by his eldest son, Prince Ernest Augustus, born Sept. 21, 1845 CUMBERLAND GAP A pass through the Cumberland Mountains on the State line between

Kentucky and Tennessee at the southwestern end of Virginia (Map Kentucky, H 4) It is a notch about 500 feet deep and in some places so narrow as merely to allow room for a roadway The road between Virginia and Kentucky laid out by Daniel Boone in 1769 passed through Cumberland Gap, and over this road journeyed most of the early emigrants to Kentucky During the Civil War the Gap was of great strategic importance, constituting as it did a kind of passageway between central Kentucky and eastern and central Tennessee It was occupied by the Confederate General Zollicoffer on Nov 13, 1861, but on June 17, 1862, the Confederates withdrew on the approach of a superior Federal force under Gen G W Morgan, who took possession on the following day and immediately began to strengthen the fortifications Various minor skirmishes occurred in the vicinity, in the most important of which, that of August 7, the Confederates lost 125 men in killed and wounded, the Federals 68 in killed, wounded, and missing On the night of September 17 Morgan secretly evacuated the place, destroyed the fortifications and the war material, and by a skillful retreat saved his command from capture at the hands of the superior Confederate forces in the vicinity On October 22 General Bragg occupied the Gap On Sept 8, 1863, the place again passed into the hands of the Federals under General Shackelford, the Confederate General Frazer surrendering, without resistance, 2000 men and 14 pieces of artillery, and here on April 28, 1865, 900 Confederates surrendered and were paroled.

CUMBERLAND MOUNTAINS, or PLA-TEAU. The westernmost division of the southern Appalachian physiographic province The belt of country occupied by the plateau extends through eastern Kentucky and Tennessee and northern Georgia and Alabama nearly to the Mississippi line The highest (2500 feet) elevations are attained in Kentucky, the descent towards the south and west being gradual In central Alabama the plateau merges into the Gulf coastal plain. The plateau has a general elevation of 1000 feet. It rises occasionally to 2000 feet (Map Virginia, A 5). Its eastern edge is defined by a strong escarpment, while on the west the slope is abrupt in Tennessee but less so in Kentucky. The rocks at the surface of the region are of carboniferous age They include sandstones, limestones, and slates, which inclose valuable deposits of coal They are usually well timbered with ash, hickory, chestnut, and other hard woods, but the soil is not sufficiently fertile to support a large agricultural population The slopes of the Cumberland Mountains are drained mostly into the Ohio River by the Cumberland and the Tennessee, the latter river crossing the southern portion of the range after flowing along the greater part of its eastern edge.

CUMBERLAND PRESBYTERIAN CHURCH See PRESBYTERIANISM

CUMBERLAND RIVER. A river of Kentucky and Tennessee, rising in the Cumberland plateau, in eastern Kentucky, near the Virginia line It flows at first generally northwest and then southwest through southern Kentucky and enters Tennessee in long. 85° 30' W. (Map. Kentucky, C 4). It then runs, in a very tortuous course, southwest, west, and then generally northwest, through northern Tennessee, reentering Kentucky nearly at 88° From this point it approximately parallels the Tennessee River, to its confluence with the Ohio River at Smithland, about 12 miles east of Paducah, Ky The total length of the river is 688 miles, and its

basın area is about 18,000 square miles It is navigable for steamboats to Nashville, 193 miles, and for vessels of three-feet draft 325 miles farther, to Burnside, Ky, which is commonly considered the head of navigation

CUMBERLAND ROAD, THE A road 800 miles long, which extended from Cumberland. Md, to Vandalia, Ill, and which had an important part in opening up the West and Southwest to settlement from the East was begun about 1806, was constructed in sections, and was finished about 1840 It was to have been built by the Federal government out of funds derived from sales of public lands in the States to be traversed, but additional appropriations soon became necessary, and, largely owing to the influence of Henry Clay, the national government advanced the sum of \$6,821,-246 for this purpose between 1806 and 1838 For many years the road was under Federal control and was called the Great National Pike, but by 1856 the government had turned over to the various States through which it passed the portions included within each. For many years it was perhaps the chief avenue for Western emigration, and thousands of prospective settlers passed over it from the various Eastern Consult Hulbert, The Cumberland States Consult Hulbert, The Cumberlana Road (Cleveland, 1903), Sparks, The Expansion of the American People (Chicago, 1901), and an article "The Old National Pike," in vol lix of Harper's Monthly Magazine (New York, 1879)

CUM'BRIA (Lat, the land of the Cymry, or Welsh) An ancient British principality, including Cumberland in England, and most of Scotland as far north as the Clyde In Scotland, however, the boundaries were indefinite and depended upon the strength of the ruler Cumbria had a mixed population of Britons, Goidels, and Picts, who, on account of common danger from the Saxons, united and took the amiger from the Saxons, unter an obox the name of Cymry. During the sixth century Cumbria ceased to be governed by one ruler and was united only in times of war The country, however, was hilly and easily defended Edmund conquered Cumbria in 946, with the help of the Ever of Soxth Weles and gray at the Malachy King of South Wales, and gave it to Malcolm of Scotland. William II of England annexed Cumbria early in his reign In 1107 David I of Scotland became Prince of Cumbria, holding

it from the English crown

CUMBRIAN MOUNTAINS. A group of mountains, 37 by 35 miles in length and breadth, in the northwest of England, occupying part of Cumberland, Westmoreland, and Lancashire This tract, embracing the English lake district, is of great picturesqueness and beauty and much frequented by tourists There are 25 mountain trequented by tourists. There are 25 modificant tops upward of 1500 feet high, including Scafell Pike (3210 feet, the highest mountain in England), Scafell (3162), Hdvellyn (3118), and Skiddaw (3054). The deep valleys between the mountains contain 14 lakes, 1 to 10 miles long The largest of the lakes are Windermere, Ullswater, Coniston Lake, Bassenthwater Lake, and Derwentwater. Many eminent persons have resided among the lakes, the beauty of which resuced among the lakes, the beauty of which has inspired some of the finest writings of Wordsworth, Coleridge, Southey, Professor Wilson ("Christopher North"), De Quincey, Arnold, and Harriet Martineau The heavy rainfall of the region is utilized by the conversion of one of the lakes, Thirlmere, into a reservoir for the water supply of Manchester, and some of the streams are used for producing electrical energy

CUM'MING, ALFRED (1802-73). An American official boin in Augusta, Ga In 1857 he was appointed by President Buchanan Governor of the Territory of Utah, whither he was sent with a protective force of 2500, under the command of Gen A S Johnston, later famous in the Confederate service He issued, on November 27, a proclamation which declared the Territory to be in a state of rebellion, a copy of which was forwarded to Salt Lake City Brigham Young, the Mormon president, ietaliated by announcing that the region was under martial law and forbidding the expedition to enter A compromise was subsequently effected, and Governor Cumming assumed office on April 12, 1858 The troops were retained at Camp Floyd until Feb 29, 1860 In 1861 Cumming was suc-

ceeded by Stephen S Harding. CUMMING, JOHN (1807-81) A Scottish preacher and author, born in Aberdeenshire He was educated at King's College, Aberdeen, and in 1833 was ordained to the Scotch Church, Crown Court, Covent Garden, London, where he officiated till 1879 He was very popular as a preacher and lecturer, but is remembered chiefly for his controversies with the Roman Catholic dignitaries and for his interpretation of the apocalyptic writings. The most important of his voluminous publications are Apocalyptic Sketches (1849), The Great Tribulation (1859); Destiny of the Nations (1804), Bee-Keeping (1864), The Seventh Vial (1870)

CUM'MINGS, Amos Jay (1841-1902) American editor and politician, born at Conkling, N. Y. A journeyman printer at 15, he set type in nearly every State of the Union He was with William Walker in the last "invasion" of Nicaragua (1857), and during the Civil War served as sergeant major of the Twenty-sixth New Jersey Infantry and received the congressional of the transfer of sional medal of honor. Subsequently he became editor of the New York Weelly Tribune and in 1869 joined the staff of the Sun, of whose weekly and evening editions he was afterward editor. From 1887 he was a Democratic member of Congress from New York He was the author of a series of letters, which attracted much attention, written from Florida and California to the Sun, over the signature "Ziska" CUMMINGS, JOSEPH (1817-90)

CUMMINGS, JOSEPH (1817-90) An American educator, born in Falmouth, Me He was ordained a minister in the Methodist Episcopal church in 1846 and was president of Genesee College (later Genesee Wesleyan Seminary), Lima, N Y. (1854-57), president of Wesleyan University, Middletown, Conn (1857-75), and professor of mental philosophy and political economy there (1875-77), and president of Northwestern University from 1881 until his death

He edited Butler's Analogy of Religion in 1875 CUMMINGS, THOMAS SEIR (1804-94). An American miniature painter and author, born at Bath, England He came to New York early in life and studied there with Henry Inman He painted miniatures in water color, and many of his sitters were well-known contemporaries of the artist. In 1826 he helped to found the National Academy of Design, was its treasurer for many years and one of its early vice presidents He also wrote an account of its history, entitled Historic Annals of the National Academy from History Arman of the Actional Actions, 1865; (Philadelphia, 1865)
His later life was spent in Connecticut, and Hackensack, N. J, where he died
CUMMINS, ALBERT BAIRO (1850—) An

American legi-lator, born at Carmichaels, Pa He was educated at Waynesburg College, was admitted to the bar in Illinois in 1875, and from that year until 1878 practiced in Chicago moving to Des Moines, Iowa, he was in 1898 a member of the State House of Representatives, from 1902 to 1908 Republican Governor of the State, and after filling out the unexpired term in the United States Senate of Senator Allison, was reelected in 1909 for the term expiring 1915 During his period of service in the Senate Senator Cummins came to be recognized as one of its most able and conspicuous members While Governor of Iowa he had made a thorough study of matters relating to the regulation of railroad and other corporations, and to him was largely due the passage by the Senate of various important measures relating to trusts and railroads. Although not actively affiliated with the Progressive party in 1912, he was in favor of many of the principles advocated by the leaders of that party After the Republican Convention in 1912 (in which he himself had been mentioned for the presidential nomination). Cummins denounced the action of the majority of the delegates in renominating President Taft and declared that he would not vote for the latter on account of the means used to assure his nomination

CUM'MINS, GEORGE DAVID (1822-76). An American clergyman He was born in Delaware, graduated at Dickinson College in 1841, and entered the Methodist ministry. In 1845 he took orders in the Episcopal church and was rector of several Episcopal churches in Virginia, Washington, and Chicago. He was chosen Assistant Bishop of Kentucky in 1866, but in 1873 resigned, after being criticized for taking communion with numsters outside the Protestant Episcopal church, and founded the Reformed Episcopal church (q.v.), of which he was the first bushop Consult the Memorr by his wrife (New York,

CUMMINS, MARIA SUSANNA (1827-66) American novelist, born at Salem, Mass. After receiving a good education she began writing for contemporary magazines In 1854 she scored an immense success with her story The Lamplighter-more than 100,000 copies in all being sold, a surprising sale for ante-bellum fiction Her later books are negligible, and her reputation has not been maintained, although The

Lamplighter is still read

CUM'NOR HALL 1 An old manor house, near Oxford, of which only a few runs remain -the place where Amy Robsart was imprisoned, as mentioned in Scott's Kenilworth. 2 A ballad of that name by W J. Meikle, supposed to have suggested to Scott the idea of Kenilworth

CUMONT, ku'môn', FRANZ VALERY MABIE). A Belgian writer on Oriental 1e-(1868 ligions He was born at Alost, eastern Flanders, and studied at the universities of Ghent, Bonn, Berlin, Vienna, and Paris, from 1892 to 1910 he was professor in the University of Ghent, and from 1899 to 1912 curator of the Royal Museum at Brussels In 1913 he was made an associate member of the French Academy of Inscriptions His principal works are on the Eastern cults that took root in Rome about the beginning of the Christian era . they include Textes et monuments relatifs aux mystères de Mithra (1894-1901), partly translated by McCormack in 1903 as The Mysteries of Mithras, Catalogus Codicum Astrologorum Græcorum (1898 et seq.), Studia Pontica (1901-11, with Anderson); Les religions orientales dans le paganisme romain (1906, 2d ed., 1909, Eng trans., 1911), Recherches sur le manicheisme (1908-12), Astrology and Religion in Antiquity (1912)

CUMULATIVE VOTING A method of voting at elections for office and in representative assemblies, intended to obviate the inconveniences of the majority system by giving proportional weight to the minority vote As commonly practiced, each voter is permitted to cast as many votes as there are candidates for a given office and he may distribute his votes or give them all to one candidate, as he may choose It has been advocated for many years, both in England and the United States, as an important measure of electoral reform, but has made headway slowly The system has been employed to some extent in Illinois and Michigan and in parliamentary elections in England Its constitutionality was established by a decision of the Supreme Court at Michigan in 1891 See Elec-TION, ELECTORAL REFORM

CU'MULUS See CLOUD CUNA, koo'na A linguistic stock of American Indians at one time occupying the Isthmus of Panama, in Colombia, from the Chagres River to the Atrato, in Colombia. They are also known as Darien or San Blas Indians, likewise Tules, etc They are extremely jealous of the whites, and have lately withdrawn farther into the interior. They are of small stature, but athletic and of light complexion, some of them even approaching the blonde type They formerly lived in villages of communal houses, cultivated corn and cotton, and worked gold obtained from the streams and mountains The women were clothed, but the men usually went naked They used poisoned arrows. They have never been entirely subdued and still retain their love for freedom and wild life Rivet attaches the Cuna language to the Talamanca-Barbacoa group of his Chibchan stock For recent literature on the Cunas, consult Mrs Bell, in Smithsonan Report for 1909, Pittier de Fabrega, in National Geographical Magazine for 1913, and several articles of an ethnological and linguistic nature

articles of an ethnological and inguise matrice by Dr J. Dyneley Firme in the American Anthropologist for 1912 and 1913 (UNARD, SIR SAMUEL (1787-1865). An English shipowner, born in Nova Scota He was the founder (1839) of the Cunard line of ocean steamers plying between England and America He was a member of the Royal Geo-graphical Society and was made a baronet in **1**859

CUNAX'A (Lat., from Gk Κούναξα, Κου-naxa) A place in Mesopotamia, on the eastern bank of the Euphrates, probably about 60 miles north of Babylon It was the scene of the battle fought (401 BC) between Cyrus the Younger (q.v.) and his brother, Artaxerxes Mnemon, in which Cyrus was killed See Anabasis, Xeno-

CUNDINAMARCA, koon'dê-na-mar'ka. department of the Republic of Colombia (Map Colombia, C 3) Its area was estimated at over 79,691 square miles, but in 1909, in the new territorial division, it was reduced to 8046 square miles (Statesman's Year Book, 1913) description applies to the old department, as the new boundaries are not defined. The western portion belongs to the Eastern Cordilleras, and the basin of the Magdalena, while the remainder forms a part of the Orinoco basin Numerous rivers flow across it, the largest of which are the

Guahibos and the Guayabero All the eastern streams are tributary to the Orinoco The soil, with the exception of the mountain regions, is very fertile, but only a small portion is cultivated. The chief crops are corn, wheat, coffee, tobacco, cacao, and sugar The chief exports are cinchona and tobacco Bogot 1 the capital of the State of Cundinamarca, is also the capital of Colombia Cundinamarca derives its name from an old American goddess and before the conquest of the land by the Spaniards was one of the chief regions of native civilization, as is proved by numerous remains found in the state. The population of the new department in 1912 was 715,610

CUNDURANGO, kun'du-ran'go (Quichua eagle vine) A vine growing in northern South It contains a strong bitter principle America and was at one time claimed to be valuable in the cure of cancer, as a remedy for which it was sold in the United States at enormous prices Subsequently it was found to be worthless for the cure of that disease, although it is still claimed to be valuable as a blood purifier. It is not recognized in the American pharmacopenas, although it is still given in the German CUNETFORM INSCRIPTIONS The term

"cuneiform" (derived from Lat cuneus, wedge, and forma, shape) appears to have been employed for the first time by Thomas Hyde (died 1703), and is now commonly used as a designation for the script most prevalent in western tion for the script mose, prevaent in western Asia before the adoption of some form of the alphabet (q v). It is generally held that this writing was invented by the Sumerians (q v.). Whether they brought it with them into Babylonia, or developed it after their settlement in that country, cannot yet be determined the arguments formerly relied upon to prove a non-Babyloman origin have lost some of their force, new considerations have been urged that are not without cogency, but a decision is at present impossible. The earliest texts are more than 6000 years old, and the latest inscriptions come from the first century bc The script is composed of wedge-shaped characters consisting of combinations of the five elements.

which often become exceedingly complex Many of them are polyphonous, so that one cunerform group may represent a large number of entirely different combinations of sounds As a rule, the writing is syllabic, each character representing, not a letter, but an entire syllable There are also ideograms, standing for whole words, or serving as determinatives to indicate the class to which an object belongs In some of the systems, however, as in the Mitanian, Arzawian, Chaldian, Susian, and notably the Persian, there is a tendency to simplify the script by assigning one value only to each sign, to use signs for single vowels, and to eliminate the majority of the ideograms

Originally the cuneiform signs, like the Egyptian, Hittite, Cretan, Chinese, and Mexican, were pictographs This was already suggested by Oppert in 1863, and the theory was accepted by Ménant, Sayce, Hommel, Hilprecht, and others. But before the discovery of early linear inscriptions no definite proof could be adduced A new direction was given to the investigations as to the origin of the cuneiform characters by

Delitzsch, who in 1896 propounded, with much learning and ingenuity, a peculiar view concerning a class of signs to which the Babylonians These 11 signs he regave the name of gunu garded as compounds of simpler forms and additional wedges prefixed, added, or inserted to heighten or intensify the meaning. In spite of the opposition of Jensen (Deutsche Litteraturzeitung, July 31, 1897) and Peiser (Mitteilungen der Vorderasiatischen Gesellschaft, 1897, pp. 316 ff), this view won very general acceptance Other scholars added 21 signs that seemed to them to be of the same nature as the gunus An important contribution was made by Thureau-Dangm in 1898-99, who examined 563 signs, presented the linear forms then known, indicated the modifications of many signs, lucidly explained the change in the ductus of the script, and strengthened the conviction of its pictorial origin Serious doubt was cast upon Delitzsch's theory by Ogden in 1911 She showed that in the case of the 11 qunu signs some were originally pictures of wholly dissimilar objects, some were pictures of different, though related, objects, and none revealed a heightening of the meaning through the additional wedges. Her conclusions in regard to the 21 signs supposed to be of the same character were equally subversive of the theory Finally, Barton, in 1913, published a work on the origin of Babylonian writing in which he presented a collection of the actual pictographs, found in early inscriptions, traced their development, identified and registered in an index 288 different pictographs, indicated the signs formed by doubling, tripling, or quadrupling, noted 209 compounds of dissimilar signs, and furnished explanations of 619 out of a total of 719 characters According to Barton, the signs are drawn from the human body and its parts, mammals, birds, insects, fishes, trees, stars and clouds, earth and water, buildings, boats, household furniture and utensils, fire weapons, clothing, implements of worship, nets traps, pottery, musical instruments, lines and circles. All the meanings of each sign, so far as known, have been considered by him. In a very large number of instances his identifications can be accepted without difficulty Many may indeed be questioned, but the principle seems to have been established without peradventure As characteristic examples, the fol-lowing pictographs actually occurring in early inscriptions and some of their later modifications

of the cunciform characters, but does not refer to the criticism of his quan theory

To the period of linear writing the peculiar arrangement of the signs goes back which is characteristic of the early inscriptions down to the time of Gudea The surface on which the inscription was placed was divided into horizontal bands or strips, and each of these into squares or sections. So far as the long bands were concerned the text ran from the top down on the obverse and from the bottom up on the reverse Within the squares of which they were composed the signs were arranged vertically, but within each hind the text was read from the right to the left. This was later changed the signs within each square fell into horizontal lines, the one at the top becoming the first on the left-hand side, so that the writing assumed a direction from left to right, while the bands became column Thureau Dangin has suggested. as an explanation of this change, that the tablet was held in such a manner that it was possible to maintain in theory that the writing was vertical, though in reality the effect was to make it horizontal

The transition from the linear to the cunerform signs was no doubt influenced by the writing material and the implement used. As the Germanic runes, which were carved on wood, are angular in shape and avoid curves, while the Singhalese, which was written on palm leaves, has almost no straight lines, which would split the leaf, so the cuneriorm received its shape from the soft clay that was substituted for stone and the stylins that took the place of the chivel. On the clay tablet the straight line was the causest stroke, and the triangularly prismatic stylins formed the peculiar arrow-shaped head of the wedge. The clay bricks, after the writing was finished, were carefully baked or dried in the sun. A chisel was of course employed for longer inscriptions carved in the rock or on stone slabs and cylinders.

History of Decipherment. Although allusions are made to cunciform texts by Herodotus, Diodorus, Strabo, Plutarch, Arrian, and the epistles ascribed to Themistocles, on the age of which consult Bentley, Dissertation upon the Epistles of Phalaris (1690), all remembrance of them seems later to have been lost But European travelers were at length attracted by the signs on the mountain wall at Behistun. Josafat Barbaro, in 1472, noticed them, Pietro della Valle, in 1621, copied some of the signs, Carsten Niebuhr brought back to Europe and published the first complete and accurate copies in 1777. Upon these copies of the great trilingual inscription of Darius I in Persian, Susian, and Babylonian a number of scholars worked with varying success The Persian was the first to be deciphered. Tychsen identified the wedge marking the division of words and four other signs, Munter found the true value of another sign and conjectured that an Achamenian king was the writer, Grotefend read the name of Darius. Rask found the plural ending; Eugene Burnouf recovered all the signs of this cureiform system; and Henry Rawlinson independently discovered the interpretation of the text he had himself copied afresh from the Behistun rock Westergaard began the decipherment of the Susian text in 1844 Of the Babylonian text Lowenstern made out the sign for "king" But it was through the efforts of Rawlinson, Hincks, De Saulcy, and Oppert that the Semitic version

yielded up its secret The knowledge of modern Persian, and especially of Pahlavi (qv), was of much value in the deciphering of the ancient Persian text, and the similarity of the Babylonian version to well-known Semitic dialects assisted greatly in the deciphering of the third text. The fact that the same text is repeated word for word in the three languages was of great importance for the translation of the Susian, where no modern or hitherto known language gave any help (On the recently found Aramaic version, see Beilistun) The decipher-ment of the Chaldian and the peculiar form of the Assyrian found in Cappadocia is largely the work of Sayce the Mitanian and Arzawian have been deciphered by Sayce, Jensen, Peiser, and Winckler chiefly, the Anzanian by Schei and Weissbach, and the Elamitish by Frank Sumerian. There are a number of distinct

systems of cuneiform writing Among these may be mentioned Sumerian, Akkadian (adopted for the Assyrian, the Lulubian, and the Gutian as well as in Egypt, Syria, and Asia Minoi), Elamitish, Anzanian, Susian, Mitanian, Arzawian, Hittite, Chaldian, and Persian The Sumerian was first written in linear form, but even after the introduction of the wedge-shaped characters the pictographic origin was for a long time quite apparent The bulk of the signs consists of ideograms. The real pronunciation of many of these signs is doubtful. It is customary to transliterate the Sumerian signs with capital letters Especially is this the rule when they occur in Akkadian texts, and the pronunciation or equivalent on the lips of the Semites is uncertain While the syllabaries and bilingual texts were of great value, the discovery in recent years of numerous Sumerian texts not accompanied by a Semitic translation has greatly companied by a believe both of the language increased our knowledge both of the language. increased our knowledge both of the language itself and the Sumerian form of writing The Sumerians failed to single out the individual consonantal sound which the Egyptians did, but they added to their ideograms phonetic syllable signs, thus preserving the vowel, so often lost to us in the Egyptian hieroglyphics. The numerical system, as in all cuneiform writing,

consists of simple wedges, \(\forall \), for units, and angles, \(\left(\), for tens After 60, which, like the

first digit, is represented by the simple vertical wedge, the system becomes sevagesimal, differing in this respect from the Elamitish. Consult Delitzsch, Grundzuge der sumenschen Grammanik (1914) and Sumensches Glossar (1914), and see Sumanal Nanusae

Akkadian. Probably already before Sargon I of Agade the Semita Akkadians had taken over from the Sumerians the art of writing. They had to adapt, however, the cuneiform system to the needs of their own language. The script became more distinctly syllabic. Sometimes the syllables were open, sometimes closed, sometimes a syllable was divided so as to consist of only a consonant and a vowel, as par or pa-a. But there are not only ideograms taken over from the Sumerian, but also such created by the Semithe Akkadians. In reading, these ideograms were not pronounced according to their phonetic value, but the corresponding Semitic word was used. With the homophones, or different signs for the same sound, the polyphones, or signs with various values, and the ideograms, there are over

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700 characters To simplify the reading determinatives are used, as in Egyptian, by which the noun is shown to denote a class of objects, being a god a man, an animal, a country, or the like The clay tablets that form the largest part of the inscribed objects are of various sizes, some being as large as 9 by 6 inches, while others are little more than an inch square The character of the writing also varies, so that the later Assyrian or Chaldean letters are different from those of earlier times Seals cylinders, stone obelisks, statues of bulls and hons and the walls of palaces were favorite places for texts to be inscribed. The writing is often exceedingly minute, some tablets having six lines to the inch. so that the complex characters must be read with the help of a magnifying glass. It is probable that the letters were cut with such assistance, as lenses of considerable power have been found among the ruins of Babylonian cities. From the Akkadians the Assyrians adopted the cuneiform writing, though there were slight differences in the pronunciation of some signs The Lulubians and Gutians at an early time likewise adopted it With the language itself it went to conquered Elam, to Asia Minor, where it is found in the so-called Cappadocian tablets as well as centuries later in the Boghaz-keui tablets, and to Egypt and Syria, as the Tell el-Amarna tablets and those found at Lachish, Gezer, Taanach, Megiddo, Zenjirh, and elsewhere Thus far, however, no tablet has been found in Syria on which Hebrew or Aramaic is written in cuneiform characters. The theory written in cuneiform characters that a large part of the Old Testament was written originally in cuneitorm letters, and possibly in the Babylonian language in earlier days and in Aramaic later as the lingua franca of the time, presented recently by Naville, Archæology of the Old Testament (1912), can scarcely be regarded as plausible.

The ancient Akkadian scholars designated the

The ancient Akkadian scholars designated the cuneiform signs by names A systematic presentation of these names was given by Brunnow in his Classified List of All Simple and Compound Ideographs (Leyden, 1887) Since then it has been briefly treated by Weber in 1907, and most fully by Viktor Christian, Die Namen der asyrisch-babylomischen Keilschriftzeichen (Leipstrick)

zig, 1913).

Elamitish. In Elam, as in Babylonia, the cunesform system developed from pictographs. But the combinations of lines and wedges are entirely different from those of the Sumerians or Akkadians. It is indeed a syllable writing, with a few determinatives, and this has been regarded as indicating dependence upon Babylonia, but in view of the great age of Elamitish avilization, and the uncertainty as to the origin of the Sumerian, the question must be left open. It is significant that the numerical system and the signs used in it are deemal, and not secaresimal as in Babylonia. The decemberment by Frank ("Zur Entzifferung der altelamischen Inschriften," in Abhandlungen der Berliner Akademie, 1912), with the aid of the bilingual inscriptions of Basha-shushnak, has shown that the language is substantially the same as that in the Anzaman inscriptions. The script seems to have disappeared after the middle of the third millennium BC

Anzanian This system, used for the native language of the Hatamti or Anzanian tribes, is found in inscriptions of kings from the twelfth century to Achamenian times It shows already

strong tendences in the direction of the later Susian, and has sometimes been called Middle Susian, though Scheil, to whose investigations we owe our knowledge of it, prefers the term "Anzanian"

Susan. The third variety of the cuneform inscriptions in Elan is very much simpler Mordtmann suggested the name "Susian," which has now taken the place of many other names that have been proposed by scholars at different times. It is also termed the 'language of the second form,' in allusion to the fact that it is found in the second of the three versions of the Achaemenian inscriptions. This system contains 96 syllabic signs, which at times, however, show a distinct approach to alphabetic values. Like the other cuneiform systems, the Susian possesses ideograms and determinatives, laving 16 of the former and 5 of the latter. It is noteworthy that each ideogram, excepting for sun-kil, 'king,' which already has one determina-

tive, is followed by the determinative E, id

The readings of the Susian characters are in general fairly clear, although there is still uncertainty about some words

Mitanian. The Tell el-Amarna tablets acquaint us with the language and script of the Mitanians, a people living in Mesopotamia in the fourteenth century BC The language seems to be akin to the Hithte; the script is a development of the Akkadian

Arzawan. The Tell el-Amaina tablets also contain a letter from the King of Egypt to the King of Arzawa, a country that is probably to be sought east of Cappadocia and north of Mesopotamia in the territory afterward occupied by the Chaldians around Lake Van. It is written in the language and cuneiform characters of Arzawa The Arzawian language seems to be nearer the Hittet than the Mitanian; it is also found in another letter referring to the "sons of Lapava"

"sons of Lapaya" Hittle. Through the discoveries of Winckler it is now known that the Hittles themselves, in addition to their peculiar system of heroglyphics, also had adapted for their use a system of cuneiform writing based on the Assyrian or Babylonian, and possibly upon the form that had been in vogue among the Babylonian and Assyrian colonies in Cappadocia A H Hatti, the modern Boghaz-keui, numerous tablets and fragments of tablets, evidently written in the native language, but in cuneiform script, were found along with those written in Babylonian. The character of this system is likely to resemble that of the Arzawian, but before publication of these important tablets, which is now eagerly expected, judgment upon all such points must be held in suspense

Chaldran The cunerform inscriptions which are found in Armema, chiefly in the neighborhood of Lake Van, are written in a language which is regarded by some scholars as related to the modern Georgian dialects. The inscriptions, which come from the ninth and eighth centuries ac, were first noted by Saint-Martin in 1823, and studied by Schulz, who was murdered by the Kurds in 1829, before his researches were completed. Despite the erroneous view held by one of the early investigators that the language of these texts was Armenian, while another more naturally tried to read them as Assyrian, researches into them were at last suc-

eessful largely through the efforts of Sayer The alphabet of the Chaldan cunentorm inscriptions is an obvious modification of the Assyrian characters. It is relatively extremely simple, since polyphones are discarded, and the number of signs is but 158, including 51 ideograms and 7 determinatives. The type of this script, like the Susian, forms a kind of transition between the Assyro-Babyloman and the Persian, since it has partly given up the syllabic system and often approximates the alphabetic form. Some of the determinatives, as those or god and man, and the numerical system, are borrowed from the

Assyrian system of writing

Persian The most simple of all the cinerform systems, and the one which, as stated above, gave the key to all the others, is the Persian This is employed from the sixth to the fourth century BC in the tablets of the Achæmenians, Darius the Great, Xerves, Artaxerves I. II. and III. and Cyrus the Younger, together with a few seals of private persons. By far the most important text is that of Darius at Behistun, which is about 413 lines long. Other inscriptions, some of them of great value, are found at Persepolis, Susa, Nags-i-Rustam, Elvand, Kirman, Hamadan, and Murghab In addition, there are shorter tablets at Van, where the most important Armenian inscriptions exist, and at Suez The trilingual inscription of Behistun was known to Diodorus Siculus (qv) in the first century BC., who says that the deeds of Semiramis were carved there "in Syrian letters" The Persian cuneiform characters are almost entirely alphabetic, each sign standing either for a vowel or for a consonant plus a vowel Traces of the earlier syllabic system may perhaps exist in the case of characters which, like some of those found in the Chaldian inscriptions, have different forms according to the following vowel, as

possesses 36 letters, in addition to which there are four ideograms, for king, land, earth, and Ahura Mazda. Polyphones and homophones are altogether lacking, and the only possible trace of a determinative is in the oblique wedge, already mentioned as the first cuneiform character to be deephered, which marks the end of a word The Achemientan kings probably derived the use of this system of writing from the Medes, as is suggested by Ed Meyer (Geschichte des Altertums, 3d ed., 1913, 1, 2, p 337) But no Median cuneiform inscription has yet been found.

The difference in the three systems represented in the Behistun inscription may be illustrated by reproducing the name of Darius in Persian, Däraguicaush, Susian, Tarigailaush, and Babylonian, Däraguicaush

PERSIAN

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CUNENC. See RUNENE
CUNEO, koo'na'-6 (dalectically called Com)
An episcopal city, the capital of the province of
the same name in noth Italy, 55 miles south of
Turin, at the confluence of the Stura and the
Gesso (Map Italy, B 3) The town has a
twelfth-century Franciscan church, now used as
a military storehouse, a cathedral, and a city
hall with a high tower. It markets grain, silk,
and hemp of Nice in Lombardy, Switzerland,
and Germany, and manufactures paper and fabrics of silk and wool Cuneo has often been besieged since it came into possession of the house
of Savoy in 1382 Pop (commune), 1901, 26,
879, 1911, 29,122 Consult Bertano, Storia de
Cameo (Cuneo, 1898)

CUNHA, köv'nya, Tristão da, or D'ACUNHA (c 1460-c 1640) A Portuguese navigator. In 1506 he was at the head of an expedition to Africa and the Indies in company with Affonso d'Albuquerque, to carry and to the Viceroy of India, Francisco Almeida Afterward he fought in Madaga-car, and he was distinguished for his conduct in the East In 1514 he was made special ambassador to present to Pope Leo X the new possessions of Portugal Upon his return he was made one of the special council of the crown Da Cunha was the discoverer of three volcanic islands in the Atlantic, one of

which bears his name

CU'NIBERT, SAINT (c 590-663). In Latin, Honobertus One of the earliest bishops of Cologne He was consecrated in 623, was present at the synods of Rheims (625) and of Cheny (626), and soon took a place beside Pepin as one of the most influential men in the kingdom of the Franks He educated Sigebert III and other Merovingian princes, was prominent in the revision of the Salic and Ripuarian laws, and in drawing up the Alemannian and Bavarian codes, and spread the power of the Church over Saxony, Westphalia, Frisia, and part of France. He died

after forty years in the bishopric CUNLIFFE, John William (1865-An American educator and literary critic He was born in Bolton, Lancashire, and was educated at the University of London (Litt D., 1892) and at Owens College Manchester. He taught English literature at McGill University, Montreal, from 1899 to 1906, at Columbia University in 1906, and at the University of Wis-consin until 1912. He then became professor of English and associate director of the school of journalism, Columbia University He wrote The Influence of Seneca on Elizabethan Drama (1907), edited Gascoigne's Supposes and Jocasta (1906), and a complete edition of Gascoigne (1907-10, in Cambridge English Classics), and 'Eastward Hoe" in vol ii of Gayley's Representative English Comedies (1913), and contributed to vols in and v of the Cambridge History of English Literature on "A Mirror for Magistrates," Gascoigne, and early tragedy

CUN'NER. A small, brown labroid fish, common in summer about all the eastern shores of the United States, where it affords amusement to hosts of amateur anglers who fish for it from wharves and anchored boats It is closely allied to the tautog, but less valuable, and is variously known as burgall, chogset, blue perch, sea perch, niffer, etc, and to ichthyologists as Tautoglabrus

adspersus

CUN'NINGHAM, SIR ALEXANDER (1814-93)
An English soldier, archeologist, and author, born at Westminster, son of the poet, Allan Cunningham. He studied at Addiscombe, went to India in 1833 as second heutenant of Bengal engineers, and in 1836 was appointed an aidde-camp to Lord Auckland From 1836 to 1846 he was in military and engineering service, in 1846-49 was field engineer in the Sikh wars, and in 1856, with rank of lieutenant colonel, appointed chief engineer of Burma In 1858 he was appointed to a similar post in the North-west Provinces, and, as a major general, retired in 1861 He was from that time until 1865, and again in 1870-85, director general of the Indian Archæological Survey, editing its Reports (23 vols, 1871-86). He made extensive explorations, excavations, and drawings, gathered the most valuable collection of Indian coins yet made, and conducted important researches in the history of Buddhism as revealed by its architec-ture. In the Lahore Museum is the collection of Graco-Buddhist sculptures which he made and which was arranged by J Lockwood Kipling His publications include. Essay on the Arvan Order of Architecture (1848), Bhilsa Topes (1854) The Ancient Geography of India part 1, (1871), Corpus Inscriptionum Indicarum, vol 1 (1877), The Coins of Ancient India (1891), and The Coins of Medicial India (1894). CUNNINGHAM, ALLAN (1784-1842)

Scottish poet and miscellaneous writer He was born in the parish of Keir, Dumfriesshire His father was for a time a neighbor of Burns, and Allan, as a boy, was present at the poet's funeral At the age of 11 Cunningham was taken from school and apprenticed to his brother, who was a stone mason, but his spare time was given to song and the collection of traditions In 1810 he contributed largely to R. H Cromek's Rebe ancient popular songs, were Cunningham's own compositions Removing to London just before this publication, Cunningham became one of the best-known writers for the London Magazine He subsequently obtained a situation in Chantrey's studio as foreman, or confidential manager, and this office he held till the sculptor's death Among Cunningham's many works are Songs, Chiefly in the Ruial Dialect of Scotland (1813), Songs of Scotland, Ancient and Modern (1825), several romances, and a drama; Traditional Tales of the English and Scottish Peasantry (1822); Luces of the Most Emment British Painters, Sculptors, etc. (1829-33), and an admirable life of Burns. Cunningham is the author of a fine sea song, "A Wet Sheet and a Flowing Sea." He died in London Consult Hogg, Life, with selections from works (London,

CUNNINGHAM, JOHN (1819-92) A Scottish divine He was born at Paisley and was educated at the universities of Glasgow and Edinburgh. He was pastor at Crieff for 41 years (1845-86). In 1886 he was moderator of the General Assembly of the Church of Scotland and became professor of divinity at St. Mary's College, St. Andrews His Church History of Scot-land (1859) is the best work on this subject He also wrote A New Theory of Knowing and Known, with Some Speculations on the Border-land of Psychology and Physiology (1874); The Quakers from their Origin to the Present Time. An International History (1868).

CUNNINGHAM, JOHN F. (1842-American Catholic divine, born in County Kerry, Ireland, educated at St Benedict's College, Atchison, Kans, and at St Francis Seminary, Milwaukee, Wis. He took an important part in the development of the Catholic church influence in Kansas, having been the first resident pastor of that church at Fort Scott (1865-68) Ĥe was transferred to Lawrence, Kans, in 1868, was pastor at Leavenworth in 1876-82, and rector of the cathedral there in 1882-98, when he was consecrated Bishop of Concordia, Kans CUNNINGHAM, Peter (1816-69) A Brit-

ish author, born in London, the son of the writer Allan Cunningham He is best known by his Hand-Book of London (1849). He also edited a number of the English classics, wrote Life of Drummond of Hawthornden (1833), Poems upon Several Occasions (1841), Life of Imgo Jones (1848), The Story of Nell Gwynne (1852), and was a contributor to English periodicals CUNNINGHAM, RICHARD (1793-1835).

Scottish botanist, a brother of Allan Cunning-ham, the poet He was born at Wimbledon From 1808 to 1814 he worked on the Hortus Kew-

ensis at Kensington from 1814 to 1832 he acted as assistanc to the King's gardener at Kew, and in the latter year was made Colonial Botanist and superintendent of the gardens at Sydney, Australia After spinding nearly a year in New Zealand, he returned to Australia in 1834, and in the following year while out with an explor-ing party on the banks of the Darling River, he was muidered by the natives. He erote Two

CUNNINGHAM, WILLIAM (1805-61) A
Scottish theologian He was boin at Hamilton, Lanarkshire and was educated at Edinburgh University In 1834 he was appointed pastor of Trinity College Church, Edinburgh, and in 1843 became professor of theology in, and in 1847 principal of, New College He was a leader in the Free Church movement and in founding the Evangelical Alliance and was a controversialist of exceptional ability. He was moderator of the General Assembly of 1859 Among his principal works are the following Historical Theology (1862). The Reformers and the Theology of the Reformations (1862), Discussions on Church Principles (1863), Consult Rainy and Machenzie, Life of Cunningham (1871)

COAL CLAIM CUNNINGHAM ALASKA, Historii

CUNOBELINUS.

See CYMBELINE CUOCO, kon-6/ko, Vincenzo (1770-1823). An Italian historian, born near Naples. He practired law for a time at Naples, but was banished for participation in the revolutionary movement of 1799, and until his return in 1806 lived chiefly at Milan, where he edited the Giornale Italiano and published his Saggio storico sulla rei oluzione di Napoli (1800), a vivid narrative of the facts of 1790, viewed with a philosophical and historical criticism so sound as to make of Choco one of the greatest modern historians From 1806 to 1810 he was director of the Treasury and a member of the Court of Cassation at Naples The best edition of the Saggio is by Nicolini (Bari, 1913), best biography by Romano (Isernia, 1904) For Cuoco's philosophical ideas, where he was a follower of Vico, consult articles

by Gentile in Critica (Bari, 1905, etc).

OUP (AS cuppe, Icel. Loppr, OHG choph, cup, from Lat cupa, cask, OChurch Slav. Lupa, cup, Gk kérn, Lypē, hollow. Skt kupa, well). DIVINATION BY. A mode of foretelling events practiced by the ancient Egyptians and still prevailing in some of the rural districts of England and Scotland One of the Eastern methods consisted in throwing small pieces of gold or silver leaf into a cup of water, in which were placed also precious stones with certain characters engraved upon them The infernal powers were then invoked, and returned answer either in an intelligible voice, by signs on the surface of the water, or by a representation in the cup of the person inquired about. By the modern method a person's fortune is foretold by the disposition of the sediment in his teacup after pouring out the last of the liquid See DIVINATION

CUPAR, koo'per, or CUPAR FIFE A royal and municipal burgh, the county town of Fifeand municipal burgh, the councy www of shire, Scotland, on the Eden, 32½ miles north of Edmburgh (Map Scotland, E 3). It has been and a public library The chief manufactures are linens, brick, leather, flour, building stone, printing, and earthenware Coal is mined near by. A fortress of the Macduffs, thanes of Fife, once stood on a mound called the Castle Hill, at the east end of the town Pop

(royal parliamentary, and municipal burgh), 1901, 4511, 1911, 4380 CU'PEL AND CU'PELLA'TION. See As-

ATING LEAD

CU'PID (Lat cupido, desne, from cupere, to desire) In classic mythology, the god of love. called in Greek Epos, Eros, and by writers in Latin imor, love Eros was worshiped at Thespiæ and Leuctra in Beotia, and Parion on the Hellespont, as a very ancient god of productivity He also appears in the poets from the time of Hesiod as a mighty god, the personification of the power of love, which unites the gods and produces all things In this aspect he is called offspring of Chaos, or of Heaven and Earth, fact any symbolical genealogy is assigned to him which pleased the fancy of a poet or a philoso-pher The prevailing later conception, however, is that Eros is the son and inseparable companion of Aphrodite, though there is considerable confusion as to his father In the earlier Greek art Eros is a winged youth, holding a flower or very commonly a lyre, or a burning torch, and sometimes a whip, as symbol of his power The bow and arrows, which were his common attributes in Hellenistic and Roman times, seem to have been introduced in the fourth century BC, when Piaxiteles and Lysippus represented the god in famous statues. The statue of Eros stretching the bow, probably influenced by Ly-sippus, which is now in the Capitoline Museum at Rome, shows the passage to the type which afterward became universal—the chubby mis-chievous boy The later Alexandrian and Roman literature, with its frequent mention of the love gods, finds a reflection in the contemporary art.
The artists of the time are exceedingly fond of
genre scenes, in which the actors are Cupids, who appear hunting, driving chariots, making wine, selling their wares, or even playing like children. For such scenes of the famous "Cupid Frescoes" at Pompeur. consult Mau-Kelsey, Pompeur. Its Lafe and Art, pp 331-338 (New York. 1902).

CUPID, THE LETTER OF A poem by Occleve, which was attributed to Chaucer in the edition of 1532, though bearing a date (1402) two years

after the latter's death

CUPID AND PSYCHE, si'ke 1 One of the tales narrated in the Golden Ass of Apuleius (q v.). Psyche, a princess, by her beauty incurs the wrath of Venus, who sends Cupid to punish her; but he falls in love with his prospective victim and visits her, cloaked in invisibility He commands her not to attempt to see him. Curiosity leads her to disobey, and the lovers are separated. The pity of Jupiter, however, finally unites them for eternity 2 A graceful antique marble in the Capitoline Museum at Rome, a copy of a Greek original. Cupid, undraped, embraces Psyche, who is draped from the hips. The statue was found on the Aventine See PSYCHE.

CUPID'S REVENGE. The title of an inferior comedy by Beaumont and Fletcher, showing strong resemblance to Sidney's Arcadia. CU'POLA (It, dome, from Lat cupula, cu-

pule, little cup, cupola, dim of Lat. cupo, cask)

1. A spherical vault or ceiling, so called from
its resemblance to an inverted cup. The term may be used either of the interior or of the exterior structure, and is thus not to be sharply distinguished from the word "dome" (qv) It 18, however, more commonly applied to the smaller forms of dome and to those which are not conspicuous externally. When the outer toof differs materally in form from the inner dome, it is proper to call the latter a cupola though not the former as in the Baptistery at Florence or that at Ravenna. The minor domes of Turkish mosques, the domical vaults over the Mibrah at Córdova, over the side assless or even over the nave and choir of St. Paul's at London, are cupolas; but the term is hardly applicable to great external domes or loft, domes like those of St. Peter's at Rome or of the Capitol at Washington. The inner vaults of these domes may, however, be called "cupolas." In popular language the term is often misapphed to a small lookout or lantern crowning a roof, without regard to its form. 2 A circular furnace used in iron founding. See FOLYDRY

CUP'PING. The application of cups, from which the air has been exhausted, to the skin with the object of causing congestion or excessive fullness of the cutaneous blood vessels. and if it should be thought desirable to withdraw some blood, the skin may be cut or scarified, and the exhausted cups applied over the incisions, to favor its flow. The two procedures are respec-tively called "dry' and wet' cupping Cups are made of glass, with round mouths, from 2 inches to 1 inch wide The cup is held near the skin, and the flame of an alcohol lamp is thrust into it till part of the air is driven out by expansion. The flame is then withdrawn, and the cup is quickly inverted on the skin, to which it adheres on account of the partial vacuum formed on cooling. The "French cup" is provided with a rubber bulb connected with its interior The bulb is grasped as the cup is applied, driving out the air, and when the cup is in position the bulb is allowed to expand and fill, thus exhausting part of the air in the cup Wet cupping should be done under antiseptic precautions A series of vacuum cups ingeniously devised to fit every part of the body, and provided with suction bulbs, have been invented in connection with the system of treatment advocated by Bier.

CUPRES'SUS See CYPRESS.

CUPELITE (from Lat cuprum, copper). A red cuprous oxide that crystallizes in the isometric system and has an adamantine or submetallicustre. It sometimes occurs in long thin needles (chalcotrichte), as well as in earthy varieties red, reddish brown, or black in color Cuprite results from the oxidation of the sulphides of copper and is found associated with other copper nunerals and with limonite. It occurs in Thuringia and Tuscany, in England, in Chile, Peru, and Bolivia; and with various copper ores in the Lake Superior region, Missouri, and Arizona It is found occasionally as a furnace product Cuprite is a useful ore of copper.

OUPULE (Neo-Lat. cupula, dm. of Lat. cupa, cask). A word with at least two distinct applications among plants Among seed plants it refers to a peculiar involuere of coalesced bracts, such as the acon "cup," and the husk of beechnuts, hazelnuts, etc. Among liverworts (as Marchantia) it refers to a cuplike structure that appears on the plant body and contains the peculiar reproductive bodies called "gemma" See Heraticas.

CUPULIFERÆ (Neo-Lat nom pl., from cupula, cupula, tittle cup, cupola + Lat. forre, to bear). An old name applied to the family in which the oak was the most conspicuous representative. This old family has now been divided into two Betulaceæ (brich family), and Faga-

cee (beech family) To the former family hazelnuts, birches, and alders belong, while to the latter family becches, chestnuts, and oaks belong. A conspicuous difference between the two families is that in the Betulaceae both stammate and pistillate flowers are in catkins or catkinlike heads, while in the Fagacac this is true only of the stammate flowers. These two famihes, along with the willow family and walnut family, constitute the amentiferous groups—a name referring to the characteristic catkins or aments. In all of them the stamens and pistils are in separate flowers, so that the plants are either monecious or discious. In none of them is there any corolla, except occasionally some munite petals in the walnuts. In all of them except the willows the fruit is a characteristic int.

The Betulaceæ contain six genera with about 75 species, while the Fagaceæ contain five genera with about 375 species, the large majority of which belong to the genus Quercus (oak) In both families the leaves are alternate, simple, and straight-veined. The characteristic nuts of oaks, beeches, and chestnuts are well known These two families contain some of our most important forest trees and are mostly natives of the Northein Hemisphere

GURA, kou ra, or Ciudad de Cura, syouday da kou ra a city of Venezuela, formerly capital of the State of Mirada, situated near Lake Valencia, 1600 feet above sea level (May Venezuela, D 1) Owing to its position near the llainos of the Guairco, it has considerable trade as the centre of a cotton-growing, agricultural, and stock-raising region Cura, founded in 1730, suffered considerably in the War of Independence. In 1900 it was visited by a destructive earthquake Pop, about 12,000 CURACAANECAN, koo re-ka-nā'kān Aminor CURACAANECAN, koo re-ka-nā'kān Aminor

CURACÂNECAN, krö'ra-ka-nā'kān Aminor inguistic stock of South American Indians in the lower Bohivian region Rivet sees reason, however, to make it a dialect of the Otuquian or Otukê

CURAÇAO, koo'ra-sa'o or koo'ra-so'. An island of the Dutch West Indies, lying in the southern part of the Caribbean Sea (Map West Indies, E 4) It is situated about 41 miles north of Venezuela, in lat 12° N and long. 69° W, and covers an area of 212 square miles Its surface is generally flat, except for the hills in the southwest, whose highest elevation is 1200 feet Streams are few, and the rainfall light Sugar, tobacco, corn, and fruits are raised, but a considerable part of the island is arid and uncultivable The principal minerals worked are salt and phosphate Curação liqueur takes its name from the island. The commerce of Curacao is chiefly with the adjacent islands and the United States. The imports of the colony in 1911 were valued at 4,325,000 guilders: of the island for 1910 at 3,162,310 guilders (coal, dividivi, agars and agarettes, sugar, coffee, cheese, tobacco, rum, etc.). The exports of the colony in 1911 were 1,952,000 guilders and in 1900 1,716,886 guilders (Curação, 925,385, Bonaire, 164,363; Aruba, 542,260, St Martin, 59,926, St Eustatius, 13,823, Saba, 11,129) (Guilder = \$.402) The island of Curação, together with the adjacent Dutch islands of Bonaire, Aruba, a part of St Martin, St Eustatius, and Saba, form a separate colony (area, 436 square miles) officially called Curação, administered by a governor, assisted by a council of four memi and a colonial council of eight members The 362

smaller islands are administered by subordinate o'herals. The members of both councils, as well as the minor officials are nominated by the Pop of the colony, Do 31 1910, sovereign 54 409 (of the island of Curacao, 32,585) 1900, 638.3 52 109 (30,636), Aruba 9357 Bonaire. The capital or the colony or Curacao is Willemstad, in Curacao, a well-built town with a good harbor Curacao was occupied by the Spanish in 1527 and fell into the hands of the Dutch in It was ruled by the English for eight vears (1807-15), then returned to the Dutch. There is a United States consul on the island

CURAÇÃO, kōō'ra-sō' (so called from the peel of the Curação orange) A well-known and palatable liqueur, made from orange peel by digesting insweetened spirits, with certain spices, as commamon, mace, or cloves See Liqueurs
CURANA (kou-ra'na) WOOD See PROTIUM.

CURARI, koo-ra're (South American), Curare, Ourari, Urari, Woorali, or Woorara A celebrated poison used by some tribes of South American Indians for poisoning their arrows. Its active principle is curarine (Cirlar), a rellowish-brown, intensely bitter powder. It is yellowish-brown, intensely bitter powder by means of this poison that the small arrows shot from the blowpipe become so deadly nature and source of this poison remained long unknown, the Indians being very unwilling to reveal the secret, which seems, however, to have been at last obtained from them by Sir Robert Schomburgk, and it is now regarded as pretty certain that the principal ingredient is the purce of the Strychnos toxifera, a tree or shrub of the same genus with that which yields nux vomica (See Strychnos) It has a climbing vomica (see SINCIAMS). It has a climbing stem, thickly covered with long, spreading, red-dish hairs, rough, orate, pointed leaves, and large, round fruit. The poison, when introduced into the blood, acts on the end plates of the muscles, peripher complete grants of the motor nerves, causing complete paralysis without affecting consciousness, sensation, circulation, or respiration except indirectly Convulsions are due to the asphyxia which results from paralysis of the muscles concerned in respiration. Death finally occurs from this respiratory paralysis Curari is supposed to be the most power-ful sedative known Artificial respiration is the most efficacious means of preventing its effects. It has been proposed to employ it in the cure of lockjaw and hydrophobia, but it merely stops the convulsions and is itself very dangerous on account of the liability to paralysis of the respiratory muscles. It has been used with success in tetanus

CURARINE. See ALRALOIDS CURAS'SOW (from Curação, an island in the Caribbean Sea) or properly CURAÇÃO BIRD. A large gallmaceous bird of the genus Crax of the family Cracidæ, having a strong bill surrounded at the base with a skin—sometimes brightly colored—in which the nostrils are pierced, and the head adorned with a crest of feathers curled forward They are natives of renthers current loward they are natures of the forests of the warm parts of America Their habits greatly resemble those of domestic poultry They make large, clumsy nests in trees and law white eggs They are easily do-mesticated. The best-known species, the Curacao bird (Craw alector), is about the size of a turkey, its plumage is almost entirely black. It is abundant in the forests of Guiana Its flesh is very good eating. It is kept in poultry yards in South America, and was introduced

into Holland at the close of the last century, where it seemed completely acclimated, but the stock has never become wide-pread Consult Dream, The Docecote and the Living (London, 1853), and Sclater's illustrated papers in the Transactions of the Zoological Society of London, vol 18 (London, 1877) Cf CHACHALACA, GUAN, and Hocco and see Plate of GROUSE. TTC

CU'RATE (ML curatus, from Lat cura, cure, care) One who has the cure of souls In this sense it is used in the phrase of the English prayer book, 'all bishops and curates," and sumilarly in France the word curé denotes the parish priest In England and America the word is applied, in Catholic and Church of England usage, to assistant elergymen A few incumbents in England hold what are called 'perpetual curacies' and are practically the same as vicarages See Vicar

CURAVECAN, koo'ra-va'kan guistic stock of South American Indians, forinerly resident in the forested region of eastern Rivet thinks it may belong to the Otu-Bolivia. quian or Otuké stock and thus lose its independ-

ent character

CURB (from OF courber, corber, curber, Fr. courber, It curvate, from Lat curvate, to bend, from curius, curved, OChurch Slav krivu, Lith krewas, crooked) A bulging or thickening of the ligaments and other tissues of the back part of the hock of horses, following a sprain Swelling appears on the inner and back part of the joint, generally causing lameness, which is most apparent in trotting and in slight cases usually wears off after the animal has been out for 10 minutes. It may be most readily detected by standing at one side and looking across the joint. Applications of cold, as intermittent or constant irrigation, or an ice poultice, must first be used to allay the irrita-tion and inflammation When the swelling has assumed defined boundaries, efforts should be directed towards effecting its absorption and reducing its dimensions by means of pressure, blisters of cantharides, and frictions with contments of bin-iodine of mercury should be suspended

CURBINA, koor-be'na See Drum, or Drum-

CURCI, koor'che, Carlo Maria (1809-91). An Italian priest and author, born in Naples. He was a Jesuit and founded in 1850 Civiltà Cattolica, a journal which stood for the rehabilitation of the temporal power of the Pope. But Curci later retracted these opinions and in 1877 published, in Il moderno dissidio tra la chiesa bublished, in the molecule assists in the control of the policy of Pius IX. This forced him to leave the Society of Jesus, but afterward Leo XIII induced him to recant to some extent, and he continued more favorable to the policy of the Vatican until the publication of his books, La nuova Italia (1880), Il Vaticano regio (1883), and Lo scandalo del Vaticano regio (1884), which were immediately placed upon the Index Towards the end of his life Curei retracted again and died in the communion of the Church. Consult his Memorie (Florence, 1891), extending to 1849

CURCU'LION'IDÆ (Neo-Lat nom. pl , from Lat curculto, gurgulto, weevil) A large family of rhynchophorous beetles; snout beetles WEEVIL, PLUM INSECTS
CUR/CUMA (It, Fr curcuma, from Ar.

kurkum saffron A genus of plants of the family Zingiberacea, having the tube of the corolla gradually enlarged upward and the limb two-lipped, each lip three-parted The -pecies are stemless plants, with tuberous 100ts, natives of the East Indies The dried roots of Curcuma cedoana are the zedoary (qv) of the shops, the roots of Curcuma longa vield (qv). and Curcuma angustitolia kind of arrowroot (qv.) The same turmeric (qv), and Curcuma yields a kind of arrowroot (qv.) species often yields both arrowioot and tur-meric—the former being obtained from the young roots, the latter from the old Curcuma amada is called mango ginger" Its root in its qualities resembles ginger. It is a native of Bengal

CURD See CHEESE

CURÉ DE MEUDON, ku'râ' de me'den', Le (Fr., the curate of Meudon) The name frequently given to Rabelais, whose last charge was at Meudon

The title of a CURE FOR A CUCKOLD

play by Webster and Rowley (1661), also attributed to Middleton and Rowley

CUREL, ku'rêl', François de (1854-). A French dramatist, born at Metz He studied engineering, but gave himself to the stage and, although he gained no great popularity, made his mark at the Théâtre Libre and the Théâtre Antoine with the critics by his boldness of theme and his originality, treating such serious topics as labor and capital, the genesis of religion, and the modern idolatry of science, and showand the modern idolatry of science, and showing the influence of Ibeen. His plays include L. Liniers d'une sainte (1892). L'Invitée (1893), Le repos du lion (1897). La nouvelle idole (1899). Fille sainage (1902). Le coup d'aile (1906). He wrote two novels, L'Eté des fruits cree (1988) and La courte de la constant de la secs (1885) and Le sauretage du grand duc (1889)

CURES, kū'rēz (from Sabine curis, quiris, spear). A town of the Sabines, about 25 miles from Rome, near the Tiber, the birthplace of Titus Tatius (see ROMULUS), and of Numa (qv). The town was destroyed by the Lombards near the close of the sixth century

stood not far from the modern Correst CURETES, kū-rē'tēz (Lat, from Gk. Koupāres, Kourêtes). Cretan demigods who protected the infant Zeus from his father Cronus (see SATURN), by drowning his cries with the clanking of their brazen weapons. The Curetes were closely connected with the worship of Cybele closely connected with the worship of Cybele (qv) (See Corranxis) The priests of the Curetes, clad in armor, danced the Pyrrhic dance (qv). On the Corphantes and the Curetes both, consult an article by Kaibel in Gottinger Nachrichten, pp 512-514 (1901) and Farnelt. The Cutts of the Greek States, vol v (Oxford, 1909). CURETON, kur'ton,

WILLIAM (1808-64). An English Syriac scholar. He was born at Westbury, berme canon of Westminster and rector of St Margaret's, London, in 1849 He died in London, June 17, 1864. His fame rests upon his Syriac studies, which include: Corpus Ignatianum (1849); Four Gospels in Syriac (1858), Ancient Syriac Documents Relative to the Earliest Establishment of Christianity in Edessa and the Neighboring Countries (1864).
CURETU, kou-ra-too'. A tribe of Betoyan CURETU, koo-ra-too'.

stock occupying the country on the Yapura above the mouth of the Apaporis They are a subtribe of the Yupua

CUR/FEW (OF. courfeu, corfeu, from cuevre-Vol. VI -24

feu, correfeu, correfeu, courrefeu, cover fire, from court, Fr court, to cover + fcu, fire). In the Middle Ages, the ringing of a bell as a signal for the fires to be covered up for the night and consequently for the people to go to The custom existed in many countries and was very necessary as a police measure, because the fires were built in the centre of the room and there were no chimneys, the wooden houses caught fire easily, and destructive conflagrations were frequent Polydore Vergil at-tributes to William the Conqueror the introduction of the curfew bell into England, but the custom prevailed throughout Europe long before his time There was so much opposition to the ordinance in England that Henry I modified it The curfew is mentioned in English laws for more than a century afterward, but Blackstone says it refers to the time of night and not to the ordinance In parts of the United States and England the curfew bell is now rung, in some towns of the former it is a

police regulation to wain children off the streets. CU'RIA (Lat, court). In Roman history, the name of a division of a tribe, dating traditionally from the constitution of Romulus. The tribes being three and the divisions in each tribe 10, there were 30 cuite From the cuitor plebeians were at first excluded, later, plebeians were admitted to them. The assembly of the curia was called Comitia curiata The curia were at bottom, probably, territorial divisions, neluding groups of related families They had political functions, discussed under Contrra, and religious functions of various sorts. The meeting place of a curia was itself called Hence curia is also the name given to the Senate house in ancient Rome Consult Botsford, The Roman Assemblies (New York, 19091

CURIA MURIA (kōo'rī-a mōo'rī-a) IS-LANDS. See Kuria Muria Islands

CU'RIA RE'GIS (Lat.), or King's Court. The ancient supreme court of judicature of England, known also as the Aula Regia, or Royal Hall (of Justice) It was instituted by William the Conqueror as the instrument of his judicial and administrative authority as su-preme head of the state, and, exercising, as it did, a general and practically unlimited juris-diction, it rapidly drew to itself all the im-portant litigation of the kingdom. There had been no analogous tribunal under the Saxon kings, the popular county counts being in all ordinary cases supreme within their respective countries (shires), and a centralized administration of justice being foreign to the sentiments and traditions of the English people Among the Normans, however, it was the duke or king, and not the people, from whom the stream of justice flowed, and the followers of the Conqueror could hardly be expected to subject their causes—their controversies over land titles, their exactions, their claims to tithes and preferments—to the judgment of the popular tribunals. It was in the County Court of the County of Kent, however, that a great case, involving the title to 25 manors, between the Archbishop of Canterbury and Odo, the Bishop of Bayeux and Earl of Kent, the half-brother of the King, was tried and adjudged in the tenth year of the Conqueror, and cases of this kind were not uncommon in the earlier years of William's reign

But the older tribunals could not long com-

pete with the immediate puri-duction of the King, at hirst administered by him in person. and then by the chief institute, an officer of almost royal authority and importance. All important causes, public and private, whether orught before the King's Court in the first instance, and judgments of the county courts and other local tribunals were subject to be appealed and brought before it for review. Its learning and disinterestedness contributed as much as its authority to invest it with the function of the principal court in the kingdom for the adjudication of private controversies, and the position of the justiciar, as the chief executive and military officer, as well as the highest judicial officer in the kingdom, added to the weight of its judgments.

The Curia Regis early became a peripatetic or circuit court, attending the King, or, in his absence from the realm, the justiciar, in his frequent progresses through the kingdom, and this, in the course of time, became a great abuse amounting in many cases to a denial of justice To remedy this, it was provided in Magna Carta (1215) that common pleas, 1e, causes between private parties, should not follow the court, but be heard in a fixed place. The establishment, thereupon of a distinct Court of Common Pleas, in the reign of Henry III, to sit permanently at Westminster, was the beginning of the dissolution of the Curia Regis A separate division of the court, known as the King's Court of the Exchequer, had previously been created for determining questions relating to the royal revenues. When in the same reign a Chancellor of the Exchequer was appointed as the permanent head of this department, it also hecame a separate and distinct tribunal. Finally, in the fifty-second year of Henry III (1268), a third court, thenceforth known as the Court of King's Bench, was created and took over the remaining jurisdiction of the Curia Regis Thus, the latter, though never formally abolished, lost its importance and became obsolete, after 200 years of greatness. The last justiciar of the King's Court, Robert de Brus, became the first Chief Justice of the King's Bench in 1268 and with him the line of great justiciars became extinct. From that of great justiciars became extinct. From that time to the reform of the judicial system of Great Britain in 1873-75, England lacked a single supreme court, but the model of the Curia Regis of the Norman kings was followed in the creation of the Supreme Court of Judicature, by which justice is administered in Eng-

ture, by which justice is administer in the land to-day. See Court, Supreme Court. Consult Thorpe, The Ancient Laws and Institutes of England (London, 1840), Stube, Constitutional History of England (Oxford, (London, 1883), Essays in Anglo-Saxon Law (Boston, 1876), Dugdale, Origines Juridicales, or, Historical Memorials of the English Laws, or, Itsoricas monerous of the Inguistrature, ctc. (London, 1666); Inderwick, The King's Peace, A Historical Sketch of English Law Courts (th. 1895); Pollock and Maitland, History of English Law (2d ed, Cambridge and Boston, 1899): Holdsworth, History of English Law (London, 1910); Jenks, A Short History of English Law (b. 1912) CURIA ROMANA. See PAPACY

CURIATII, kū'rī-ā'shī-ī The name of three Alban brothers, the opponents and victums of the three Hotatii (qv.) in the famous contest by which Alba Longa became subject to Rome

CURICANCHA, koo'ie-kan'cha (Quichua, court of gold) A temple of the sun said to have been founded by Manco Capac, in Cuzco. Peru, and to have been first used as a palace by the early Incas

CURICÓ, koo're-ko' The capital of the Province of Curico, Chile (Map Chile, C 10), situated, at an elevation of 748 feet above sea level, 114 miles south of Santiago It is connected with Santingo by railroad and has considerable trade with Argentina through the Planchon Pass Curico was settled in 1743, though not on

Pass Curico was settled in 1743, though not on its present site Pop, 1907, 17,573, 1910, 18.313 Pop of the province, 1910, 108,120 CURIE, Kn'e', MARIE SKLODOWSKA (1867—) A Polish-French physicist and chemist, the wife of Pierre Curie (q.v.) She was born in Warssaw where her father was professor of physics in the University. She studied the physical sciences at Warsaw and later in Paris with Curie, whom she married in 1895. To the researches on radioactive substances and radioactivity which have made her name and that of her husband famous, she contributed at least an equal share. It was she who carried out the tedious and innumerable fractional crystallizations that finally yielded a minute sample of pure radium salt, enabling her to determine the precise atomic weight of radium. The honors and prizes for the discovery of the radioactive elements (see POLONIUM, RADITIM: RADIOACTIVITY) were awarded jointly to her and her husband, including part of the Nobel prize for physics in 1903 On her husband's prize for physics in 1903. On her husband's death, in 1906, she succeeded him as professor of physics and director of the physical laboratory at the Sorbonne, where she continued her researches Later she became professor also in researches the Ecole Normale Supérieure des jeunes filles at Sevres. In 1910 she was awarded the Albert medal of the Royal Society of Arts (England), and in 1911 she received the Nobel prize for chemistry She wrote Recherches sur les proprictis magnetiques des access trempés and Reche ohes sur les vubstances radioactives (Eng trans, 2d ed, New York, 1904) CURIE, PIERRE (1859-1906) A French phys-cist. He was born in Paris He received his

general education in Paris and early engaged in independent research, which resulted in a num-ber of valuable contributions to physical science In 1895 he was made professor of physics at the Ecole municipale de chimie et de physique. In 1896 he and his wife (see CURIE, MARIE SKLDDOWSKA) began to study the Becquerel rays, which led them to the discovery of polonium (qv) and subsequently of radium (qv) In 1901 they received the La Case prize of the Academy of Science and two years afterward the Davy medal of the Royal Society of London, and part of the Nobel prize. In 1904 Curie was made professor of physics at the Sorbonne and in 1905 a member of the Institute of France He was run over and instantly killed in Paris by a wagon, April, 1906 His memoiis were published mostly in the Comptes rendus of

the French Academy. See RADIOACTIVITY
CU'RIO (chpped from currosity) A term
still popularly used, though somewhat obsolete, to describe any kind of object of curiosity, especially such as would belong to cabinet (q v.) collections, on account of antiquity, rarity, or intrinsic interest, in such domains as pottery. porcelain, enamels, metal work, ivories, wood carvings, arms, clocks, fans, watches, snuffboxes, musical instruments, and the like.

CURIO, GAIUS SCRIEONUS. 1. A Roman statesman and orator, tribune of the people in 90 B.C. He served under Sulla in Greece against Archelaus (see Archelaus (see Archelaus), 4) and in Asia. He was consul in 76. As Governor of Macedonia, he defeated the Thracians and the European Dardanians, making his way even to the Danube; for this a triumph was granted to him. He was a friend of Cicero, but a bitter opponent of Cæsar, against whom he wrote a political pamphlet in dialogue form. As an orator, he was known for his brilliant style and his pure Latin. He died in 53. 2. Son of the preceding, best known in connection with the vents leading to the outbreak of war between Cæsar and Pompeius. At first he supported Pompeius; later, he went over to Cæsar, persuaded, it was said, by a large bribe. When twas maintained that Cæsar, then in Gaul, in order to be free to stand for office in Rome, should follow the usual procedure and lay down his imperium before entering the city. Curio proposed that Pompeius should do the same, and recommended that, if either refused, he should be declared a public enemy. The proposal was carried, but the consuls nevertheless directed Pompeius to command all troops in Italy. Finding his opposition to this unsuccessiul, Curio fied to Cæsar. He served with success in Sicily in the interest of Cæsar and then crossed to Africa and was defeated and slain there by King Juba.

CURIOSITIES OF LITERATURE. A work in six volumes by Isaac D'Israeli, which appeared, without indication of its authorship, at

intervals from 1791 to 1824.

CURISCHES HAFF, koo'rish-es haf. See

KURISCHES HAFF.

CULTITIA, know-t-teba. The capital of the State of Parana, Brazil (Map: Arpentina, S. 3), situated on the Iguazd River, in a fertile plain, 3200 feet above sea level. It is well built and has a high school and a street railway. Railroads run to the interior and to the coast, and the town exports corn, beef, fruit, tobacco, and Paraguay tea. There are gold mines in the vicinity. Curtitla was settled in 1654, and since 1831 has been the capital of the state. Pop., 1890, 22,604; 1912 (est.), 60,000.

CURLER, ARENDT VAN. See VAN CORLEAR. CURLEW. (OF corlieu, it. chiurlo; probably nomatopoetic in origin). A shore bird of the genus Numenius, and snipe family, characterized especially by its long, slender, downward-curving bill, and its liking for upland plains



rather than marshy places. In America are the Hudsonian or Jack curlew (Numenius hudsonicus), the Eskimo curlew, or doe-bird (Numenius barealis), and the long-billed curlew

hudsomeus), the Essimo curiew, or doe-inded curiew (Numenius borealis), and the long-billed curiew (Numenius americanus, or longirostris). The first two are found in summer in far Arctic regions and in winter as far south as Patagonia, so that during some part of the year they occur in most portions of the Western Hemisphere. The long-billed, whose beak is sometimes 8 inches long, belongs in the eastern and central United States, especially at the South, and on the Northwestern prairies. Its nest, like that of other curlews, is on the ground and slightly constructed, and the eggs are clay-colored, with various brown markings.

The common curlew of Great Britain (Numerius arguatus), the "whaup" of the Sootch, has an almost world-wide distribution in the Old World, migrating even to New Zealand. Its Gesh and eggs are both eaten. Other Old World species are the whimbrel (Numenius phacopus) and the Otahiti curlew (Numenius britosis) of the Pacific islands. Consult: Coues, Birds of the Northwest (Washington, 1874); Selous, Bird Watching (London, 1901); Bent, "The Hudsonian Curlew," Bducational Leaftet No. 62, National Association of Audubon Societies (New York, 1913); Hornadsy, Our Vanishing Wild Life (ib., 1913). See Plate of Bustrards.

CURLING (so called from the twisting motion of the curling stones). A game of Scot-

tion of the curling stones tish origin. Associated with the parent body today, the Royal Curling Club of Scotland, are clubs in England, Ireland, Canada, Newfoundland, New Zealand, Nova Scotia, the United States, Russia, and Switzerland. The first club to be organized in the United States was the United States was the Torlard Lake Club, near Pontiac, Mich., in 1842. The Grand National Curling Club was organized in 1867.

There are two curling games—the rink play and "playing for points." The rink game is played on any piece of ice, upon which may be plotted out a rink 42 yards long (oc-casionally 32 yards) and 10 yards wide. There are four players on each side, each using two stones of circular shape, not heavier than 44 pounds nor lighter than 32 pounds (without handles), and not of greater circumference than 36 inches, nor of less height than one-eighth of the greatest diameter. Each player in turn takes his position on the crampet or iron foothold at one end of the rink and propels his stone as near to the tee, 38 yards off, as he can. The next man of the opposite side then projects one of his stones still nearer, if possible, and so

MIDDLE LINE

MIDDL

the game proceeds until the game proceeds until the game proceeds until each has cast his two stones, after which the end, or "head," is counted. A stone is of no use unless it reaches the mark called the "hog score," and of no value if it beases out of the parish,

which is a 7 foot ring drawn round the tee. All the stones that stay within the parish are counted, and that side wins which his the greatest number of stones marest the tee.

It is primitted during the game for one side to rim at its opponents stones and to knock them cut of the cricle if possible. The sweeping of the ice, an important feature of the game, is under the direction of one player of each side called the "skip" The player - party may sweep the me from the hog score next the player to the tee but when snow is falling the ice may be swept from tee to tee. In the point game there are no sides each player has two stones to throw, and other stones are placed round the tee for him to make his points by placing his ball, or displacing the other balls from the positions in which they have been placed. Originally the stones were simply founded stones, taken from the channel of a river, but about the middle of the eighteenth century they were improved by chiseling, and later handles were introduced. Now each stone has usually two sides-one so curved that it runs as on a pivot and highly polished for use on dull ice, and the other less pol-1shed, but with a larger concave or hollow, to give it a better catch or hold on keen, clean ice A set of matches is called a 'bonspiel" There are international bonspiels between the United States and Conada, and interstate matches yearly at Montreal, Winnipeg, Ottawa, Hamilton, Toronto, St. Paul, Minneapolis, Duluth, Cheago, Buifalo, Hoboken, N. J., and several other cities. Numerous trophies are contested for, among which are the International trophy, the Quebec Challenge cup, the Grand Challenge cup of Manitobe, the Caledonian tankard, the Viveregal tankard, the Merrian trophy, and the Gordon-Mitchell and Smith medals Consult Ramsav. An Account of the Game of Curling (the earliest history of the game, Edin-Game (ib., 1877), and the Official Curling Guide of "Spalding's Athletic Library" (New York, published annually)

GURLE, EDMUND (1675-1747) An English bookseller, to whom Pope devoted some of the least complimentary lines of the Dunoid He became known for his indeent publications, to describe which the term 'Curlicism' was invented Some of these dubious works got him into trouble, and one cost him an hour in the pillory. Besides his 'Curlicisms,' he published more than 150 standard works

CURBACH, COURAGH, kurra, or kurrak, or CORACLE (Gael, 1r curach, Welsh corne, boat). The name given in the British Islands to a cance or boat made of a elender frame of wood covered with skims. Skiffs of this sort, as well as cances hollowed out of the trunks of oaks, were in use among the Britons in the earliest times of which we have record. Julius Cuesar, who built some of them after the British model, tells us that the keel and gunwales were of light wood, and the sides of wicker covered with indes. A long voyage in the North Sea, made in a currach during the sixth century, by one of the companions of St. Columba, is commenorated by Adamma, who duef in 704. In 878 three Irish missionaries sailed in a currach from Ireland to Cornwall, the voyage occupied seven days, and the size of the currach is indicated by the remark that it was one of two skins and a half. An old life of St. Patrick speaks of a currach 'of one skin, with neither

helm nor our" The currach of a larger size had a mast and sail. The currach still continues to be used on the Severn, and on many parts of the Iris coast, especially on the shores of Clare and Donegal. The last one known to have been used in Scotland is in the museum at Illan. See Concern.

CURRAGH OF KILDARE, liur'i ag of liur'i a go kit'da o' kil'dar'. The A famous race track and the seat of a military camp in County Kildair, Lieland The plain is about 6 miles long and is the property of the crown, its administration being in the hands of a ranger. The camp was established after the Crimean War and has accommodation for over 12,000 mcm.

GURRAN, CHARLES COURTNEY (1861—).
An American figure and landscape panner He was born at Hartford, Ky, and studied in New York at the Art Students' League, and in Paris under Doucet, Lefebyre, and Benjamin-Constant He received the Hallgarten, Slaw, and Carnegae prizes in the National Academy, the Corcoran prize, Washington, and medials at the expositions of Paris (1900), Buffalo (1901), and St. Louis (1904) He was elected to the National Academy of Design in 1004 There are pictures by him at Vassar College, in the National Callery, Washington ("Perfume of the Roses"), the Pennsylvania Academy ("The Roses"), the Pennsylvania Academy ("The Breezy Day"), and in the museums of Columbus, Richmond, Ind, Toledo, and Buffalo He has a wide ining of subjects, but prefers to paint beautiful female nudes in idyllic surroundings His color is delicate, his draftsmanship sure and minute Among his more recent paintings are "Wild Asters on the Mountain Side," "Yictoria," "Huckleberries and Ferns," "Mountain Lauiel," all exhibited in 1912, and 'June," 'In the Garden," "The Lanterns," exhibited in 1913.

CURRAN, JOHN PHILPOT (1750-1817) An Irish judge and orator He was born at New-market, County Cork, July 24, 1750, and educated at Trinity College, Dublin, where he was more dissipated than studious In 1773 he In 1773 he went to London and studied law assiduously at the Middle Temple He was called to the Irish bar in 1775 and soon won success by his ability and social qualities. He was an expert cross-examiner and possessed a thorough acquaintance with every intricacy of the cunning native mind. In 1782 he became member for Kil-beggan in the Irish Parliament and supported a liberal policy. His surcasm led him into several fortunately hamiless duels. In 1788 he favored the formation of an Irish volunteer army corps and eloquently protested against the English policy which led to the rebellion of 1798 His fearless defense of the leaders at the State trials, and Robert Emmet's affection for his daughter, the heroine of Moore's pathetic poem, led to Curran's examination before the Privy Council (in 1803), but he was found guiltless of complicity He bitterly opposed the Umon, as the 'annihilation of Ireland', and its consummation, crowding on domestic trouble, seriously impaired his health. After the death of Pitt, Fox appointed him Master of the Rolls with a seat in the Privy Council He held the office from 1806 to 1813 and retired on a pension As a distinguished man among the brilhant men of the period, he spent the last three years of his life in London, where he died. Oct. 14, 1817 His memory is preserved by excellent examples of sparkling wit and repartee

found in various memoirs Consult Phillips, Recollections of Curran and his Contemporaries (London, 1850). Curran, Life of Curran (1b, 1819. New York, 1855). Stephens, Memoir (London, 1817). O'Regan Memoir (1b, 1817); Curran's Speeches, with a Life, edited by Davis (Dublin, 1855).

CUR/RANT (Fr. counthe, It countho, currant, from Lat Counthus, Gk Kópupos, Kornathos, Counth so called as being originally exported from that city) A name used to designate some fruits of the genus Vitis as well as both the plant and fruit of the genus Ribes. Originally this term seems to have been applied to the small raisins which are now a common commercial article much used in cookery. In general the term current' is applied to both the plant and fruit of those species of the genus Ribes that have no thorns and bear their fruits in bunches or clusters like grapes Ribes rubrum may be taken as a type This group is found chiefly in the northern half of the north temperate zone In Europe it is wild and occurs in England and on the Continent as far north as Kamchatka, although it is not found in the Mediterranean countries In America it is found in Canada and both eastern and western United States Having a northern origin, it has proved a most valuable plant in the Northwest, where few cultivated fruits thrive without protection The current is found in almost every fruit garden throughout the northern United States and Canada and is cultivated to a considerable extent commercially

Ribes rubrum, from which our red and white varieties are derived, is the most important member of this group, both in America and Europe (For illustration, see Plate of Cy-Europe (For illustration, see Plate of Cyrness) It grows best on a strong moist loam, with a northern exposure or partial shade For this reason it is often planted in orchards and on the north side of buildings. It is generally propagated by hardwood cuttings, 6 to 10 inches long, taken in the early fall. The plants are set about 4 feet apart in rows 6 feet apart. Frequent and shallow cultivation is given, and good results are often secured by mulching.
Not much pruning is required The old wood
should be thinned out each year, none over
three years old being allowed to remain Red varieties are the ones chiefly grown for market The white sorts are sweeter, but not so popular. Both white and red varieties are extensively used in the preparation of jellies and jams and for wine making. Black currents (Ribes nigrum) are little grown in the United States, but are extensively cultivated in Canada and in Europe, especially in Scotland A kind of liquor (liqueur de cassis) is made in large quantities from them in France. The raw fruit has an unpleasant odor and flavor, which becomes agreeable only by scalding. It possesses medicinal properties and is used as a tonic and in throat troubles

Ribes americanum, the Western representative of the black currant, possesses all its good qualities and is more ornamental. Another American species very generally met with in ornamental plantations, under the name of "flowering currant," or "golden currant," is Ribes aureum. It has been lately placed upon the market as a fruit plant under the name of "Crandall currant," is fruit is of good quality, but it is a small bearer 'The red-flowered currant (Ribes sangumeum), now so common as an

ornamental bush in shrubberies and trained on wall- producing in April a profusion of deepred flowers in large drooping racemes, is a native of northwestern America and was introduced into Great Britain in 1826 Its bluishblack, mucilaginous, in-ipid berries are not poisonous, as is popularly believed Another currant, with beautiful red berries, larger than the largest English red current, occurs on the Himalayas, at an elevation of 13,000 feet The name 'native currant," or Australian currant," is given in Australia to the berries of different shrubs, particularly the winte berries of Leucopogon richer, of the family Epacrida-Other fruits bearing the same name are produced by species of Coprosma (family Rubiaceæ), but they are very inferior

Curiant Diseases—Two diseases of the currant are well known in the United States, and they both occur in Europe and elsewhere The anthraenose, caused by Pseudopevea ribis, attacks the leaves, causing small black spots on the upper side, and later white areas on the under surface the leaves turn yellow and fall from the bushes The leaf spot, due to Neptoria ribis, occurs as whitish spots with black centres, which spread over the leaf, causing it to fall prematurely, the whole bush being bare by late summer The mildew, Sphorotheco mors-uive, also attacks currants These diseases can be prevented by the proper use of any standard fungicide. A wilt due to Dothiorella sp causes a sudden wilting and death of the canes. This disease is most common in the Hudson River region in New York

OURRANT INSECTS Ourrants are most injured by the caterpillar-like larve, called "currant worms," of two sawfiles (qv) One, of foreign origin, is Nematus ribesus, and the other, a native, is Pristiphera grossularice Both are fully described and treated of by Professor Riley in his Nunth Report on the Insects of Missouri, and hellebore is recommended as a remedy. These defoliate the plant Its stem and roots are attacked by scale insects and by two borers of note One is the caterpillar of a small wasplike ageriid moth, or clearwing (Sessa typidiforms), the other is a small, black, sparsely spotted, long-horned beetle (Prenocerus supernotatius) It lays its eggs on the currant stems early in June, where there are soon hatched ting grubs that begin to bore into the stem until they reach and feed upon the pith. When full grown (before the close of the season), they are half an inch long, have brown heads, and whitish, pubescent bodies When about to change to a chrysalis, this larva gnaws a tunnel to, but not quite through, the outer bark, and then pupates in this chamber and sleeps through the winter.

CLEARWING OURANT WINE A wine made of the juice of fresh red or white currants, to which sugar is added before it is set aside to ferment Fermentation requires several weeks, and the wine is not fit for use for at least some months afterward Black-currant wine is made in the same way from black currants.

its final change, and the beetle gnaws its way

out The way to destroy these beetles is to prune and burn all dead twigs on the bushes

early in spring Compare Gooseberry

CURREL/LEY, CHARLES TRICK (1876 -A Canadian clergyman and archæologist H was born at Exeter Ontario, was educated privately, and afterward at the Harbord Collegiate Institute, Toronto, and Toronto University. He entered the Methodist ministry in 1809, but went to London, England, in 1902 and was appointed to the staff of the Egyptian Exploration Fund In 1903 he joined the British School of Archeology at \then- In 1902-03, while excavating at Abydos he discovered the tomb of Admes, the Pharaon that knew not Joseph," and also a stone which revealed the parentage of the founders of the eighteenth Egyptian dynasty In 1903-04 he was in charge of explorations along the Fayoum and in the northern marshes, Egypt In 1904-05 he led an exploring party to Sinai, and afterward engaged in excavations in Crete, Asia Minor, and Syria He discovered the statue of and Syria He discovered the status of Hathor, also the inscription and portrait of Cheops, for which the Khedive of Egypt con-ferred on him the Order of the Mendich Later he was elected a tellow of the Royal Geographical Society In 1907 he was appointed curator of the Museum of Archaeology, Toronto University He published Sinai, an account of his explorations

CUR'RENCY (ML currentia, current of a stream, from Lat. currere, to run) The circulating medium in which debts are paid and the business of the country transacted This would seem to be also the definition of the term "money," and, indeed, among economic writers there is no hard and fast line to distinguish the use of the respective terms "currency" and "money" In general, however, the term "currency" applies more specifically to those attributes of money which are included under the designation "medium of exchange," as distinguished from those which attach to its function as a standard of value.

While, with few exceptions, the money of civilized states rests upon a metallic basis of gold and silver, the circulating medium is often exceedingly complex. Of this the statement of money in circulation in the United States furnishes an excellent illustration

MONEY IN CIRCULATION IN THE UNITED STATES OCT 1, 1913

Gold com Gold certificates Standard silver dollars Silver certificates Subsidiary silver Tressury notes of 1890 United States notes	\$ 610,735,030 1,029,828,159 73,284,490 478,735,722 157,787,867 2,602,750 339,826,454
National bank notes Total	709,677,098 \$3,402,477,570

The aggregate of these various forms of money constitutes the currency of the nation, but among them we can recognize one only, viz gold coin, as possessing all the attributes of money It is in the relation of these other forms to the standard money that the questions touching the currency arise. While a fuller discussion of these questions must be reserved for other articles, a brief survey can be had in examining the list here given. In it we recogmze three types-token currency, government paper currency, and bank currency.

The subsidiary silver and minor coinage of the United States (the latter not given in the table) represent in the fullest sense token currency The metallic value of the coms is in contemplation of the law less than their nominal value, their legal-tender quality is limited, as is also their amount, while the government undertakes the obligation to redeem them in stand-The silver dollars approach token ard money currency in the lack of correspondence between their metallic and nominal values and in the limitation of their quantity, but they depart from its principles in possessing full legal tender and in not being directly redeemable in gold.

Two forms of paper currency appear in the circulation of the United States-the certificates and the legal-tender notes The certificates, whether gold or silver, represent in another form a definite quantity of money deposited in the United States Treasury. They are not themselves endowed with the legal-tender qualities of the money they represent, though receivable by the government as money. The United States notes convertible into gold on demand are secured not by an equivalent holding of gold by the Treasury, but by a "reserve" of \$150,000,000, which is deemed sufficient to meet all ordinary demands for redemption Experience has taught that all such obligations due on demand will not be presented simultaneonsly The Treasury notes of 1800, popularly known as "Sherman notes," were assued in payment for silver bullion bought between 1890 and 1893. They are full legal tender and are redeemable in gold like the United States notes. They are gradually being retired in exchange for silver certificates based on silver dollars coined from the bullion purchased by the notes when first issued

Banking currency is represented in our circulation by the national-bank notes These are receivable at par by all national banks and by the government in payment of all dues except customs duties, and are payable for all debts owing by the United States except interest on the public debt and in redemption of United States or Treasury notes, for they rest, not on the credit of the issuing banks, but on government bonds, and their redemption is guaranteed by the government. Viewed in this light, they appear as a form of government paper currency. By Act of Dec 23, 1913, provision is made for the gradual retirement of the bond-secured banking currency through the conversion of the 2 per cent bonds into 3 per cent bonds without the circulation privilege. A new form of currency, issued through the regional reserve banks, is authorized by the law This currency is based upon commercial paper deposited with a Federal reserve agent, equal to the notes in face value As additional security the regional reserve bank is required to hold a reserve of 40 per cent in gold against such notes notes are a prior claim on the assets of the bank and are further guaranteed by the govern-ment, which redeems them at par at the Treas-ury The word "currency" is often used to include such credit instruments as checks and drafts and is usually then designated "deposit currency" Consult Sumner, A History of American Currency (New York, 1878), Bullock, Lectures on the Monetary History of the lock, Leaures on the Monetary Instory of the United States (ib. 1900). Helpburn, History of Comage and Currency in the United States (ib. 1903); Academy of Political Science, The Reform of the Currency (ib. 1911); Dodd, History of Money in the British Empire and the United States (London, 1911) See Bank, United States (London, 1911) See BANK, BANKING, COINAGE, GREENBACKS, TREASURY NOTE, MONEY

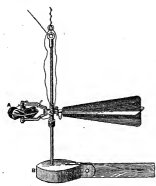
CUR/RENT, ELECTRIC. See ELECTRICITY. CURRENT METER. An instrument for measuring the velocity of flowing water, as in streams, canals, rivers, etc., consisting of a wheel revolving under the influence of the pressure of the flowing water in connection with an indicating or recording device. Such an apparatus was the float wheel of Borda and Dupuit for measuring velocities at the surface; the first real current meter for use beneath the surface was invented in the year 1790 by Woltmann, the German hydraulic engineer, and later improved by Darcy and others, until finally it reached the present form shown in the sketch.

The current meter used by the United States Geological Survey, which may vary more or less in its detail, consists essentially of a vertical metal rod, to the bottom of which is securely attached a heavy lead weight B with a tail which insures the apparatus being maintained in a vertical position and directed upstream. Above the weight and on the rod is the device A, consisting of a wheel with cup-shaped vanes and a four-bladed rudder to keep the wheel facing against the current.

The flow of water causes the wheel to revolve, and from the known relation between the number of revolutions and velocity, the velocity of the stream in feet per second may be

determined. By means of an electrical apparatus attached by wires to the spindle these revolutions are recorded as such upon an instrument which may be held either on shore or in the boat from which the work is being done.

To determine the relation between revolutions and the velocity in feet per second, it becomes necessary to rate the meter, and this should be



PRICE CURRENT METER.

done for each meter. This is done by passing the apparatus through a body of still water at uniform speeds varying from 0.2 foot per second to 10 feet per second, and noting the number of revolutions indicated on the dial corresponding to the different speeds. From these observations a rating table is platted, or a curve, to show the velocity of flow in feet per second corresponding to any number of revolutions. It is found, however, that this relation changes after use, so that it is absolutely essential to rerate the meter at definite periods if accurate results are desired. For this purpose the United States Geological Survey maintains stations at Washington, D. C., Denver, Colo., and Los Angeles, Cal., consisting of a track on which runs a car from which the meter is suspended.

The current meter is perhaps more extensively used and gives more precise results than any other apparatus for determining the velocity of flowing water in streams of average size and under normal conditions.

The object of all measurements of rivers is to determine the quantity of water flowing through a given section in a given time, but, as this depends upon the velocity, it is necessary to measure that. Where the quantity or discharge is small, the more accurate ways of measuring are by orifices or weirs, i.e., up to a discharge of 200 cubic feet per second, but beyond this, either floats or the current meter must be em-ployed. Outside of the first cost the latter is always the more preferable. The method applied by the current meter in

determining the discharge of a stream, which depends upon the mean velocity, is as follows: To get the mean velocity of flow in any vertical, it is assumed that this is represented on the meter by the total number of indicated revolutions divided by the time, when the meter has been uniformly lowered from the surface to the bottom and raised again from the bottom to the surface. Several such readings being taken at various points in a plane at right angles to the axis of the stream, and a mean computed, will give the mean velocity at that section, whose area is computed from soundings. This mean velocity multiplied by the area of the section gives the discharge. By the direction meter invented by Ritchie and Haskell the observer is enabled to determine simultaneously on recording dials the direction and velocity of any current. In addition to the current meter may be mentioned those of Fteley and Ellis. The use of the current meter, as well as its construc-tion, is fully discussed in the following referneces: Hoyt and Grover, River Discharge (2d ed, New York, 1912); Hoyt, "Use and Care of the Current Meter, as Practiced by the United States Geological Survey," Transactions American Conference of C States Geological Survey," Transactions American Society of Givil Engineers, vol. kvi, p. 70. (ib., 1910); Murphy, Hydrographic Manual United States Geological Survey (Washington, 1904), and other Water-supply and Irrigation papers of United States Geological Survey.

CURRENT RIVER. A stream less than 250 miles in length, rising among the foothills on the east slope of the Ozark Mountains, in Texas Co., southern Missouri. It flows southreas Co., Suthern Missouri. It hows southers east, then south, crossing into Arkansas, where it joins the Black River in Randolph County (Map: Arkansas, E 1).

CURRENTS. See OCEAN CURRENTS; Tides.

CURRICULUM (Lat. curriculum, a running.

a course, from currere, to run). The term applied to a course of study, or collectively to that of any type of educational institutions, as the college curriculum, the high-school curriculum, the common-school curriculum, etc. The historical basis of the modern educational curriculum is found in the Seven Liberal Arts of the Middle Ages, the development of which from Greek philosophical speculation and edu-

cational practices is traced under the title of ARTS, SEVEN LIBERAL As long as the idea of the symbolical perfection of this organization of studies and of human knowledge prevailed, there was no modification of the form of the curriculum, though the content of these terms was modified from time to time. All lower education was included in the subject of the trivium, 1e, grammai rhetoric, and dialectic, which represented so many approaches to the Latin language This was based it is true, on the work of the 'singing' school, which furnished to the child the school arts (reading and writing), with a modeum of arithmetic curriculum of higher education included the subjects of the quadritum, i.e., arithmetic, geometry (mathematics and geography), astronomy (natural sciences), and music (asthetic, etc.) The elaboration of the curriculum under the influences of the early universities and of the Renaissance consisted chiefly in the addition of the subjects of medicine and law, both common and civil, and in the change in the content of the subjects of the quadrivium These changes can be followed in the successive papal rules and university regulations which prescribed the books that should be read in the several subjects From the time of the Renaissance to the close of the eighteenth century there was no modification in the organization of the educational curriculum and little in the content From that time, however, the changes have been numerous and radical, and the old idea of the historical and logical perfection of the traditional curriculum has largely disappeared In the United States, where conditions permitted these changes with less opposition than in the more conservative societies, very extensive changes have occurred, and an almost chaotic condition has ensued. These changes have consisted primarily in the addition of new subjects to each of the stages of the curriculum, due to the great development of knowledge, especially scientific, during the inneteenth century The curriculum of the elementary school has expanded in content from the three fundamental school arts until it now embraces from 12 to 15 subjects in half that many spheres of intellectual interests, and in time, from three or four years to eight and mine, the secondary curriculum has undergone no expansion in time, perhaps a diminution, owing to the encroachment of both the lower and the higher curricula, but has added so great a number of subjects that it deals in a prelimmary way with almost all those included within the curriculum of college and university This multiplication of subjects, with no corresponding increase in time and with but little im-provement in methods of teaching, has made the problem of the curriculum of the secondary school peculiarly difficult, and that part of our educational system is most in need of reform

The problem of the curriculum in each of its stages is twofold-that of content and that of organization This twofold problem is now and long has been the chief topic of educational discussions in the United States It cannot be said that any solution has been offered, but a statement of the case will be found in the article PEDAGOGY. (See also ELECTIVE STUDIES) The matter has received extended study by American educators and has formed the subject of two important reports by committees appointed by the National Education Association. The first

of these, 1-sued in 1892, is known as the Report of the Committee of Ten and relates chiefly to secondary education. the second, known as the Report of the Committee of Fifteen, relates client to the elementary school and was issued in 1895. Consult, also Reports of the National Education Association (Washington, 1865 et seq) Proceedings of the National Education Association, Payne, Public Elementary School Curriculum (Boston, 1905) Henderson. Textbook in the Principles of Education (New York, 1910). Ruediger, Principles of Education (Boston 1910). Cubberley, Changing Conceptions of Education (Boston, 1909)

CUR'RIE, JAMES (1756-1805) A Scottish physician He was born at Kirkpatrick Flemng, Dumfriesshire, held a mercantile position at Cabin Point, Va, from 1771 to 1776 and graduated at Glasgow University in 1780 He settled in Liverpool, where he obtained a consettled in Liverpool, where he obtained a considerable practice as a physician, and published Reports on the Effects of Water in Feber and Febrile Discusses (1707, 4th ed, 1805) He is best known, perhaps, for his (the first) edition of Burns (1800, 7th ed, 1813), prefaced by a Life which was long the basis for studies of the constitution of the the poet Consult the Memoir by his son, W W Currie (London, 1831)

CUR/RY, JABEZ LAMAR MONROE (1825-1903). An American lawyer, educator, and clergyman He was born in Lincoln Co, Ga, but removed to Alabama in 1838, where he was admitted to the bar in 1845, having graduated at the Harvard Law School in this year He served in the Alabama Legislature from 1847 to 1855 and in Congress from 1857 to 1861 and then became a member of the Confederate Congress After the war he became a Baptist minister, was president of Howard College, Ala, from 1868 to 1868, and was professor of law at Richmond College from 1868 to 1881 From 1881 to 1885 he was general agent of the Peabody Educa-tional Fund, from 1885 to 1888 was United States Minister to Spain, and subsequently was chairman of the educational committee of the John F Slater Fund His publications include. Constitutional Government in Spain (1889), William Ewart Gladstone (1891), The Southern States of the Imerican Union (1894), Difficulties, Complications, and Limitations Connected with the Education of the Negro (1895), Civil History of the Government of the Confederate States, with some Personal Reminiscences (1901)

CURRY NORMAL AND INDUSTRIAL INSTITUTE. An institution for the training of colored youths, founded in 1889 at Urbana, Ohio, by E W. B Curry. The institute includes a Bible school and normal, literary, commercial, music, and industrial departments The institute extension work is conducted through a race conference and a social settlement Since the foundation of the institute over 2000 students have been assisted in obtaining an education These students have been instructed chiefly along industrial lines In 1912-13 there were 10 officers and instructors in the faculty There is one combination building used for chapel, recitation rooms, trade schools, and dormitories There are also cottages for boys' and teachers' dormitories The real estate and equipment are valued at \$50,000 and the annual income to about \$7000 In 1913 the institute received a gift of \$2000 from Martha Fouse, a former slave This is to be used as the foundation of an endowment. The institute depends for its support upon gift, from the general

for its support upon gire, those support upon gire, the library contains about 5000 volumes. The president from its foundation has been Dr E W B Curry CURRY POWDER and CURRY PASTE (Kanarese lan, ladi, Malayalam lan, curry) A compound condiment added to cooked dishes of meat and rice to render them piquant and appetizing. So generally is curry powder employed in East Indian cookery that it has been called the salt of the Orient" The substances that commonly form the basis of these powders are turmeric, fenugreek, and sago. To these ginger, black and Cavenne pepper, coriander, caraway, and many other spices are added in varying quantities, or omitted, according to the locality Such curry powders as contain the pulverized leaves of Murraya Lænigia (an East Indian tree of the natural order Rutacem) are used not only as aromatic stomachic stimulants, but as remedies for dyspepsia, diarrhea,

and even dysentery. The basis of many curry pastes is tamarind (qv).

CURSCHMANN, kursh'man, Heinrich 1846
A German physician, born at Glessen He studied at the university there, became a lecturer at the University of Berlin in 1875, and in 1876 was appointed head physician of the hospital connected with the city barracks of Berlin In 1879 he obtained the post of director of the general hospital at Hamburg, and in 1888 was called to the chair of special pathology and therapy in the University of Leipzig He became recognized as a prominent authority on hospital administration, and from 1886 to 1892 was an associate editor of the Fortschritte der Medizin. His publications include. Enticicklung der Krankenpflege und des klinischen Unterrichts (1889); Klinische Abbildungen (1894): Hungersnote im Mittel-alter (1900), Typhoid Fever and Typhus Fever (trans, by Alfred Stengel, 1901); Die Aeltern Papsturhunden des Erzbistums Hamburg (1909).

CURSCHMANN. KARL FRIEDRICH (1805-41) A German musician, born in Berlin. He 41) A German musician, born in berin. Ite studied law at first, then music under Hauptmann and Spohr at Kassel. He became known in Berlin as a singer, made tours in Germany, France, and Italy, and was an exceedingly popular song writer. His works consist of "Romeo," a scena and arna; "Abdul and Erinnel," a one-act opera (1828); and his formulation of the studies of the second statement o Gesammelte Lieder, comprising 92 selections, published in Berlin in 1871.

CURSE OF KEHAMA, kê-ha/ma, The. A poem by Robert Southey (1810), relating to the adventures of an Indian rajah who is

the adventures of an Indian rajan who is cursed with supernatural powers GURSE OF SCOTLAND, THE In cards, a term applied to the nine of diamonds Its origin is unknown Among the many explanations offered are the following: 1. The nine of diamonds is the 'pope' in the game of Pope diamonds is the 'pope' in the game of Pope of the control of the contro Joan, and hence the symbol of Antichrist to the Reformers 2. It is the chief card in comette, which game ruined many families in Scotland 3 It goes back to the nine lozenges on the Dalrymple arms, the Earl of Stair having been responsible for the massacre of Glencoe 4.

Tradition says that the Duke of Cumberland, while drunk and gambling on the night before the battle of Culloden, wrote across the face of this card the order that no quarter was to be given on the morrow.

CUR'SIVE WRITING See PALEOGRAPHY CURSOR, LUCIUS PAPIRIUS See PAPIRIUS. CUR'SOR MUN'DI (Lat, courier of the world, but intended to mean the course of the world cursus mundi). A poem dating from the beginning of the fourteenth century professing to be a history of the world from its creation to its de-truction It was based on the para-phrase of Genesis by Cædmon It is among the works printed by the Early English Text

CUR'TAIN. A term us See Bastion; FORTIFICATION A term used in fortification.

CURTAIN, THE An old theatre in London at Shoreditch, called also the 'Greene Curtain, mentioned in 1577 and probably established about that year. The name was probably given from its green curtain, used for the first time in this theatre

CUR'TAL FRI'AR A term used by Sir Walter Scott in Ivanhoe to denote an irregular clerk or 'hedge priest," and applied by him to Friar Tuck of Copmanhurst The phrase seems to denote a monk with his gown or frock shortened (curtailed) for convenience of moving about Consult Ivanhoe, chap. xxxii, and "Robin Hood and the Curtall Friar." in Child's Ballads, v, 273

CURTA'NA (Neo-Lat, from Lat. curtus, short). 1. The name given to the sword of Ogier the Dane 2 The sword of Roland, the point of which had been broken off in trying it 3 A pointless sword also known as "the sword of Edward the Confessor," carried before English kings at coronation and symbolizing mercy

CURTESY (OF curtesse, cortosse, Fr courtosse, courtess, from OF curters, cortoss, Fr courtoss, courteous, from ML. cortes, court, from Lat. cors, cohors, place inclosed; connected with Gk Xópros, chortos, garden, Olr gort, sedge, Goth gards, Icel. garpr, house, OHG gard. curcle, Ger. Garten, AS geard, Eng yard). In law, the life interest which the surviving husband has in the inheritable estate of the wife. The origin of the estate is involved in obscurity. Both in England and Scotland this customary right is regarded as a national peculiarity—in England, being known as the curtesy of England, and in Scotland as the curtesy of Scotland-whereas there is reason to believe that it had found a place, with all the peculiarities which now belong to it, in the coutume of Normandy, whence it was transferred to England (Barnage, vol. 11, p. 60, Stephen's Commentary, vol. 1, p. 264. Fraser's Domestic Relations, vol. 1, p. 635). The four circumstances which are requisite to make a tenancy by curtesy in England are lawful marriage, actual seisin of the wife, birth of living issue, and the wife's death It is not necessary, however, that the child survive, it is enough that it was once in existence, although it may have died immediately after its birth Not only must the estate of the wife be one of inheritance, ie, a fee simple or a fee tail, in order that the husband shall be entitled to curtesy therein, but the child born must have been one capable of inheriting the estate in question Thus, if the estate were entailed on male issue, and a daughter were born, the husband's inchoate estate of curtesy would not become vested, or "initiate," as the phrase was As soon as the estate becomes vested in the husband by the birth of appropriate issue, he may alienate his life interest in it, subject of course to the wife's rights therein during her life. If she die first the estate, notwithstanding the conveyance, is defeated. Originally curte-y attached as dower still does in most of the United States, to all estates of inheritance of which the wite was seised at any time during the marriage. But it is now generally, though not inwariably, limited to such lands as she is seised of at her death; and she may therefore, an most States, by alunating the land during her histime or by last will and testam in decat her husbands claims, as tenant by the curtery. See Blackstone, Vonnienteries on the Laws of English Law, Pollock and Martland. History of English Law.

Boston 1896). Ithan, Law of Real Property OURTHLAGE (OF certillage, curtilage, extrapolation, from courtil, cortil, curtil, court, and from Lat cos, cohos, unclosed place The inclosed space of ground and buildings immediately surrounding or lying near a dwelling and used for its convenient occupation. The term is of feudal origin and originally meant a castle and outbuildings inclosed in a stone wall for defense. There is no exact limit to the area which may be included under the term, and it is a matter of proof in each case as to what is set apart for the use of any particular dwelling. The law has always given the curtilage greater protection than outside property, and this idea prevails to-day, as in most jurisdictions breaking and entering curtilage is burglary, and setting fire to any building in it constitutes arison. See Assox, Burglary; Real Property, and consult the authorities there referred to

GURTIN, ANDEW GREGE (1815-94) An American politician, known as the "war Governor" of Pennsylvania He was born in Bellefonte, Pa, studied law in Dickinson College, was admitted to the bar in 1830, and soon was recognized as a leading Republican in State politics. He was appointed Secretary of State for Pennsylvania in 1854 and from 1860 to 1866 served as Governor of the State. From 1869 to 1872 he was Minister to Russia; after his return he joined the Liberal Republican revolt, and later he served as a Democratic member of Congress from 1881 to 1887. During the Crul War he was always prompt in his response to President Lincoln's calls for troops, and by his minute care for the persons and families of the Pennsylvania soldiers won their esteem and became widely known as "the soldier's friend" Consult W H. Egle, Life and Times of Andrew Gregg Curtin (Philadelphia, 1896).

CULRTIN, JERRIAH (1840-1906) An Amercan linguist and translator, born in Milwaukee, Wis. He prepared for Harvard and by his own efforts graduated there in 1863, as an excellent linguist. In the following year he went to Russia, where he remained until 1870 as Secretary of Legation for the United States at St. Petersburg. While serving in this capacity he made a careful study of the languages of the Slavic group, and it was the knowledge thus acquired which enabled him to make his translations of works by Sienkiewicz, Zagoskin, and Alexei Tolstoy From 1883 to 1891 he was connected with the Bureau of Ethnology of the Smithsonian Institution and after that time made independent researches in mathers pertaining to the North American Indians. Curtin was familiar with mote than 60 languages. Beandes his translations, he also wrote Myths and Folktales of the Russian Western

Stavs and Magyans (1890). Hero-Tales of Ireland (1894). Creation Myths of Primitive Incrica (1898), Myths and Folklore of Ireland (1906). The Yougols (1907), The Mongols in Russia (1908), 4 Journey in Southern

Russia (1909) · Myths of the Modocs (1912) CUR-TIS, Benjamin Robbins (1809-74). A distinguished American jurist, born in Watertown, Mass He graduated at Harvard in 1829, was admitted to the Massachusetts bar in 1832, and soon became one of the foremost lawyers of the State In 1851 he was appointed by President Fillmore to the United States Su-preme Court, and in 1857 he dissented, in a powerful argument, from the opinion of the majority in the Died Scott decision (q v.). In the same year he resigned and resumed his During the celebrated impractice in Boston peachment trial of 1868 he was one of President Johnson's counsel He published several valuable collections of law reports, including Reports of Cases in the Circuit Courts of the United States (2 vols, 1854), Decisions of the Supreme Court of the United States (22 vols), Supreme Court of the United States (22 Vois), and Digest of the Opinions of the Supreme Court of the United States to 1854 Consult Memorrs and Writings of Benjamin R. Curtis (Boston, 1880), the first volume of which is a memorr by his brother, George Ticknor Curtis (qv.).

GURTIS, Cariton Clarence (1864—). An American botanist, born at Syracuse, N. Y. He was educated at Syracuse and Columbia universities and also studied at the universities of Cambridge and Leipzig. In 1892-94 he was principal of the Fayette Union School (New York City), in 1894-96 instructor in natural science at the Brooklyn Polytechnic Institute, from 1898 to 1908 tutor in botany at Columbia, and thereafter associate professor. Besides his contributions to botanical journals, he is authoi of Text-Book of General Botany (1897) and Nature and Development of Plants (1907, 24 ed., 1910).

CURTIS, CRARLES (1880—). An American legislator, born in Topeka, Kans His mother was a full-bloded member of the Kaw tribe of Indians He was educated in the common schools, and after studying law was admitted to the bar in 1881 In 1884 and again in 1886 he was county attorney of Shawnee County From 1893 to 1897 he served in Congress from the Fourth Kansas District and from 1897 to 1907 represented the First District of the State He resigned from the House of Representatives in 1907 upon his election to the United States Senate to fill the unexpired term of J R. Burton, resigned, and was the first Indian to hold such office He was a candidate for reelection in 1912, but a Democratic Legislature in 1913 brought about his defeat

CURTIS, ORBUS HERMANN KOTZSCHMAR (1850—) An American publisher, born in Portland, Me He was educated in the public schools and in 1876 removed to Philadelphia, where he became publisher of the Tribune and Farmer. He later established the Ladwes Home Journal and made to one of the most successful periodicals in the United States. The Curtis Publishing Company, of which he became head, published, in addition to the Ladwes' Home Journal, the Country Gentleman and the Saturday Evening Post, the latter established by Benjamin Franklin in 1728 Under Mr. Curtis's management the Saturday Evening Post

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attained a larger circulation than had hitherto been reached by any American periodical In 1913 he took over the interest of A. S. Ochs

in the Philadelphia Public Ledger

CURTIS, EDWARD S (1868-American author and photographer, born in Madison, Wis, and educated in the public schools of Minnesota In 1891 he settled in Seattle as a professional photographer He was official photographer for the Harriman Alaska expedition and in 1907-11 published the North American Indian, edited by F W Hodge with remarkably valuable photographs which he had taken in "field research under the patronage of J Pierpont Morgan

CURTIS, GEORGE CARROLL (1872-American geographic sculptor, born at Abington, Mass He was educated at Harvard Umversity, where he was for a time an assistant in the geological department Later he became in the geological department. Later he became assistant field geologist of the United States Geological Survey. He was the first to apply aerial perspective to topographical models, this he did in models of Boston and viennity, and of the city of Washington as it existed on the state of the city of Washington as it existed and as it would appear to a proposed devices. and as it would appear if a proposed develop-ment were carried out A member of the expedition to the West Indian eruptions, he was the first to visit the crater of La Soufrière and discovered the new summit of Mount Pelée He also spent a year among the coral islands of the South Pacific and in 1910-11 made a special study of the Atlantic coast from Maine to Newfoundland Besides his special geological and topographical articles, he is author and illustrator of A Description of the Topographical Model of Metropolitan Boston (1900).

CURTIS, George Ticknon (1812-94). An American jurist and writer on the constitu-tional history of the United States He was born in Watertown, Mass, graduated at Harvard in 1832, was admitted to the bar in 1836, and began the practice of the law in Worcester, Mass In the following year he removed to Boston, where he continued with short intermissions to practice law until 1862, and from this sions to practice law until 1802, and from this time until his death he practiced in New York City and before the United States Supreme Court in Washington, D. C. While in Boston he acted for many years as United States Commissioner, and in this capacity, though his sympathies were strongly against the institution of slavery and the rendition of the fugitive slaves, he ordered the return of the escaped slave, Thomas Sims (qv), to his master in accordance with the Fugitive Slave Law in 1852 and for so acting was denounced by the Abolitionists throughout the country. Among the cases in which he appeared as counsel are the Dred Scott case, the legal-tender cases, the Colt revolver suits, and the sewing-machine cases He was popular as a public speaker and delivered many able addresses dealing for the most part with legal or political subjects He will best be remembered as a writer, and especially as the author of the Constitutional History of the United States from their Declaration of Independence to the Close of their Civil War (2 vols. 1896), a part of which was first published in 1854 as The History of the Origin, Formation, and Adoption of the Construtton of the United States, and of the Life of Daniel Webster (2 vols. 1870), and the Life of James Buchanan (2 vols, 1883). He also published, besides numerous magazine articles.

Digest of the English and Imerican Admiralty Decisions (1839). Rights and Duties of Merchant Seamen (1841). American Conveyancer (1846) Law of Patents (1849), Equity Precedents (1850). Commentaries on the Jurisprudence, Practice, and Peculiar Jurisdiction of the Courts of the United States (1854-58). Memoir of Benjamin R Curtis (1880), International Arbitiations and Awards (1885), Creation or Evolution A Philosophical Inquiry (1887), and a novel entitled John Characes A Tale of the Civil War in America (1889)

CURTIS, GEORGE WILLIAM (1824-92) American critic, essavist, and publicat, born in Providence, R I, Feb. 24, 1824 After a few years at school he began life as a clerk in New York, joined the Brook Farm Community at West Roxbury, Mass, in 1842, went thence, after 18 months, to Concord, Mass, and afterward spent some years in Italy, Germany, and the Orient. Returning to America in 1850, he became well known through his books of travel and his editorship of Putnam's Monthly. In Harper's Monthly he published a series of papers called The Editor's Easy Chair, from 1853 onward, which increased his reputation. He was popular also as an antislavery orator and lec-turer, was long the chief editor of Harper's Weekly, took an active part as Republican (till 1884) in politics, and after 1871 in the agitation for civil-service reform. He declined offers of diplomatic service abroad Shortly before his death, which occurred at West New Brighton, and death, which occurred at west New Brigaton, S I, Aug 31, 1892, he became chancellor of the University of New York. He was the master of an attractive style, and his books of travel and light essays paved the way for the more important services rendered by his pol-ished lectures and orations and by his singlehearted, patriotic labors in behalf of a pure civil service His strictly literary reputation seems hardly so well assured as it did a few years since, but the man and orator are still remembered with pleasure and gratitude. His youthful years spent at Brook Farm are charm-John S Dwight, which have been published in a volume (1898) His most important publications are. Nile Notes of a Howadn (1851); The Howadn in Syria (1852); Lotus Eating (1852), The Potipher Papers (1853), a satire on New York social life; Prue and I (1856), generally thought the best of his early books, Trumps: A Novel (1861); Eulogy on Wendell Phillips (1884), three series of essays from the "Easy Chair" (1802, 1893, 1894, etc.) He edited the Correspondence of Motley in 1889 (2 vols). Charles Ehot Norton edited his Orations and Addresses in 1893-94 (3 vols). Edward Cary wrote his biography for the American Men of Letters Series (Boston, 1894)

CURTIS, HENRY (1866-). A British surgeon, educated at University College Hospital, London, and in Paris, Berlin, and Vienna He had charge of the bacteriological depart-ment of University College Hospital in 1896-97 and was surgical registrar in 1898-1900 In 1900-03 he was surgeon to the Queen's Hospital for Children and assistant surgeon to the Royal Waterloo Hospital for Children and Women, and in 1904-06 he was resident surgeon of Bulawayo Hospital and director of the Pasteur Institute for Rhodesia Later he became surgeon to the Metropolitan Hospital, senior assistant surgeon to the Seamen's Hospital Society, and instructor in operative surgery at the London School of Chrical Medicine In 1912-13 he was president of the L-culapian Society His clinical lectures on surgery and abscesses have been published.

CURTIS, JOHN GREEN (1844-) Ar American physiologist, born in New York City He graduated from Harvard University in 1866 and received his medical training at the College of Physicians and Surgeons (Columbia University), New York. At Bellevue Hospital he was an assistant in 1860, house surgeon in 1870-76, attending surgeon in 1876-80 In the College of Physicians and Surgeons he was assistant and demonstrator in anatomy in 1870-75, adjunct lecturer in 1875-76, and adjunct professor of physiology in 1876-83, he became professor of physiology in 1883 and emeritus professor in 1909. Besides contributions to medical journals, he is author of American Text-Book of

Physiology (1896). CURTIS, OLIN ALFRED (1850-American theologian, born at Frankiort, Me, and educated at Lawrence College and Boston University, and at the universities of Leipzig, Erlangen, Marburg, and Edinburgh He served as pastor of Methodist Episcopal churches in Jamesville, Wis (1880-83), Milwaukee (1888-84), and Chicago (1888-89), from 1889 to 1895 was professor of systematic theology at Boston University, and in 1896 accepted the corresponding chair at Drew Theological Seminary. Professor Curtis came to be recognized as perhaps the most distinguished Methodist theologian of his generation Besides many theological papers, his publications include Elective Course of Lec-tures in Systematic Theology (1901), and The Christian Faith Personally Grien in a System of

CURTIS, SAMUEL RYAN (1807-66) An American soldier He was born near Champlain, N Y, but when very young removed to Ohio In 1831 he graduated at West Point and in the following year resigned from the service to become a civil engineer He afterward studied law, was admitted to the bar, and practiced from 1843 to 1845 In the Mexican War he served as a colonel of volunteers and from 1847 to 1848 was Governor of Saltillo. He was then successively an engineer and a lawyer in the West and for two terms and a part of the third was a member of Congress from Iowa (1857-61). He became a brigadier general of volunteers in 1861, commanded the southwestern district of Missouri from Decem-ber, 1861, to February, 1862, and the Army of the Southwest from February to August, 1862, and on March 7-8, 1862, defeated the Confederate general Van Dorn in the battle of Pea Ridge (qv.) Soon afterward he was raised to the rank of major general and subsequently commanded the departments of Missouri (1862-63), of Kansas (1864-65), and of the Northwest (1865), and in 1865, as United States Commissioner, negotiated treaties with several Indian tribes

CURTIS, WILLIAM (1746-99). An English botanist, born at Alton, Hampshire He studied botany, pharmaceutics, and entomology, established botanic gardens at Lambeth Marsh and at Brompton, and published a number of works on subjects of natural history His writings include Flora Londinensis (1777-87; the same work, edited by Graves and Hooker, was

republished in 5 vols in 1817-28) Grasses (1790 and several later editions) Lectures on Botany (3 vols , 1803-04 2d ed , In 1781 he established, and for many years thereafter edited, the Botanical Magazine

CURTIS, WILLIAM ELEBOY (1850-1911) An American journalist, born in Akron, Olno, and graduated at Western Reserve University in 1871 From 1873 to 1887 he was on the staff of the Chicago Inter Ocean, and by securing interviews with the James brothers during their contest with Pinkerton's detectives, and in investigating the Ku-Klux Klan of the South, gained a national reputation He was Washington correspondent of the Chicago Record in 1887-1901, when he became associated with the Chicago Record-Herald He was a commissioner of the United States to the Central and South American republics in 1885, was the executive officer of the International American Conference of 1889-90, and was director of the Bureau of American Republics from 1890 to 1893. He wrote The Life of Zachariah Chandler (1879) . VIVIE INE LIFE OF ZACHATHAN UNUALITY (1870). Capitals of Spanish America (1888), The Land of the Nikilist (1887), The United States and Foreign Powers (1892, 2d ed, 1890), The Yarkees of the East (1896), Between the Andes and the Ocean (1900). The True Thomas Jefferson (1901), Denmark, Sweden, and Norway (1902), The True, Jund his Last Pernimers (1909) The Turk and his Lost From (1903), To-Day in True Abraham Lincoln (1904), Modern India The Turk and his Lost Provinces (1902), The Syria and Palestine (1904), Modein India (1905), Egypt, Burma, and British Malaysia (1905).

OUR TISS, GLENN HAMMOND (1878An American aviator, born at Hammondsport,
N Y He began life as a newsboy, but was
early interested in mechanics in 1996 at
Ormond Beach, Fla, he established the world's record for the fastest mile ever traveled on a motor cycle, making a mile in 26% seconds. From 1907 to 1909 he was the director of the Aerial Experiment Association of America He won the Scientific American cup in an aero-plane competition at Hammondsport, N Y plane competition at Hammondsport, N Y (1908), obtained the international cup in the aeroplane contest at Rheims (1909), and won a \$10,000 prize offered by the New York World in a record-breaking flight from Albany to New York (1910). In 1913 he was awarded a medal by the New House Continue of the New York (1910). by the Smithsonian Institution Besides making a large number of flights in America and in Europe, Curtiss became actively engaged in the commercial side of aviation, being secretary and treasurer of the Curtiss Exhibition Company of New York and president of the Curtiss Aeroplane Company at Hammondsport, N. Y. With the exception of the Wright brothers, none other has done so much as he for aviation in America He is part author of The Curtiss Aviation Book (1912). See AEROPLANE and AERONAUTICS

CUR/TISS, SAMUEL IVES (1844-1904) American biblical scholar, boin at Union, Conn He was educated at Amherst College, at Union Theological Seminary, and at the universities of Leipzig and Berlin. From 1874 to 1878 he was pastor of the American Chapel at Leipzig, Germany, and then was professor of biblical hterature and, after 1879, of Old Testament literature and interpretation at the Chicago Congregational Theological Seminary In addition to several translations of important works from the German, especially by Delitzsch, his writings include A Plea for a More Thorough

Study of the Semitic Languages in America (1879). Moses and Ingersoll (1881). Erckul and his Times' in The Bible as Literature (1876), and Primitive Semitic Religious To-Day

(1902), his special study

CURTIUS, kur'tse-us, Ernst (1814-96) A distinguished German archeologist and historian born at Lubeck He studied at the universities of Bonn, Gottingen, and Berlin, traveled in Greece and Italy and in 1844 was appointed a professor at Berlin and preceptor of the Crown Prince Frederick William after-ward Frederick III From 1856 to 1863 he was professor of classical archeology and philology at Gottingen whence he returned to Berlin as professor of ancient history. From 1853 Curtius was a member of the Royal Academy of Sciences, from 1871 to 1893 he was continuously secretary of the philologico-historical section of that institution Under Imperial commission in 1874 he negotiated with the Greek government in regard to the German excavations at Olympia (qv), begun by him in the following year With Schone he edited the Archaologische Zeitung, to which he made many important contributions He must be reckoned among the great scholars of modern Germany, a thinker of imperious influence alike in his academic instruction and in his published works. These latter include: Peloponnesos (2 vols, 1851-52), a study of the Greek peninsula with special reference to its mythology, history, and monuments of art, Guechische Geschichte (3 vols, 1957-67, 6th ed, 1989), in which he endeavored to present in popular form the results of expert research, Attische Studien (1863-64) Die Stadtgeschichte von Athen (1891), three volumes of collected lectures and addresses, entitled Altertum und Gegenuart, Gesammelte Abhandlungen (1894). Consult Gesammette Abhanatungen (1904). Consult Gurlitt, Erinnerungen an Ernst Curtius (Ber-lin, 1902), Grimm, "Ernst Curtius. Ein Brief an seine Freunde," in the Deutsche Rundschau, vol lxxxviii (Berlin, 1896), and F. Curtius, Ernst Curtius . Ein Lebensbild in Briefen (Berlin, 1903). Sandys, A History of Classical Scholarship, vol. 111 (Cambridge, 1908)

CULTIUS, Geord (1820-85). An eminent German comparative philologist. He was the brother of Ernst Curtius and was born at Lubeck. He studied at the universities of Bonn and Berlin, in 1849 became professor extraordinarius, and in 1851 full professor of philology in Prague In 1854 he was ealled to Kiel and in 1862 to Leipzig, where he remained Curtius was the teacher of many of the most eminent comparative philologists of the present day. His most important works are his Spiachvergleiching in threm. Verhaltmiss zur Klassischen Philologie (1843), Sprachvergleichende Beitrage zur griechischen und latenischen Grammatik (1852, over 20 eds since). Grundstein (1843), Griechische Schulgrammatik (1852, over 20 eds since). Grundstein Germenten Geld ed, 1879). Das Verbum der griechischen Sprache (2d ed, 1877-80). In his Studien zur griechischen und latenischen Grammatik (1868-78) be published not only his own studies. Dut those of his pupils and others. In 1878, with Lange Studien zur Klassischen Philologie. Several of his works were translated into English and comparative philology. Consult Sandys, 4 History of Classical Scholarship, vol in (Camtory 1997).

bridge, 1908), and Platner The Topography and Monuments of Ancient Rome (2d ed., Boston, 1911).

CURTIUS, kúr'shi-is, METUS In Roman legend, the leader of the Sabines who occupied the Capitoline Hill, in the battle with the Romans of the Palatine, during the reign of Romulus To escape death he plunged with his horse into a morass, on ground afterward occupied by the Forum, from which he extracted himself with difficulty, the morass was thenceforth called Lacus Curtus For the so-called Lacus Curtus in the Forum, consult Hulsen-Carter The Roman Poyum (Rome, 1906)

CURTIUS, QUINTUS (QUINTUS CURTUS RUFUS). A Roman historian, commonly supposed to have flourished in the time of Claudius. He was the author of the interesting work Historia Alexandri Magni, in 10 books, of which the first two have been lost, and the rest are incomplete Curtus had a very inaccurate knowledge of geography, chronology, military tactics, astronomy, and historic criticism, hence his work is far from being reliable as a whole The style, though declamatory, is in general pure and elegant Modern editions are by Vogel (Leipzig, 1884). Dosson (Paris, 1887). Hedicke (1908) There is a translation into English by Crosby (New York and London, 1858). Consult S Dosson, Etude sur Quinte-Curce, sa rice et ses œuires (1887) For a fresh presentation of the view that Curtius should be assigned to a much later date, consult Steele, Proceedings of the American Philological Association, vol xlin, link (1912), and the Introduction to the English edition by Heitland and Raven (Cambridge, 1889).

CUETIUS, kur'tsè-us, Thiodos (1857). A German chemist He studied at several German universities and, after the publication of a series of original researches, became professor of chemistry at Kiel in 1889, in 1897 he went to Bonn, but on the death of Victor Meyer, in the same year, accepted the professorship of chemistry at Heidelberg. Curtius discovered new series of important compounds of introgen, including hydrazine and many of its derivatives, and the diazo derivatives of the fatty series of organic compounds

CU'RULE CHAIR (trans of Lat. sella curuls, from sella, seat, and currus, charrot, from currere, to run) The chair of state, equivalent to a throne, among the early Romans, used by the curule magistrates, dictators, consuls, praetors, and curule ædiles, on formal occasions. The chair was usually ornamented with ivory, gold, or other precious work. It had curved legs, but no back, it could be folded up as a camp stool is folded. The right to sit in the presence of others and to ride in a carriage in the city of Rome were precious privileges of certain magistrates. The ancients explained the adjective curules, applied to certain magistrates (see above), as given because they rode in a currus, 'chariot'

CURULE MAGISTRATES. See CURULE CHAIR

OURUMINACAN, koo-100'me-na'kan Ammor Inguistic stock of South American Indians, in the region of Lower Peru. Rivet thinks it may turn out to be a dialect of the Otuquian or Otuke.

CURVATURE See CURVE.
CURVATURE OF FIELD OF A LENS
See LIGHT

CURVATURE OF THE EARTH'S SUR-FACE See CLEVE CURVATURE OF THE SPINE.

OURVATURE OF THE SPINE.

SEC OURVE (OF coube, corbe, Fr courbe, Sp., Portug, It curio, from Lat curiux, curved, OChurch Slav Lriid, bent, Lith Lieus, crooked) In common language, a line that constantly departs from a fixed direction In analytic geometry, however, the word is commonly used to designate the locus of a point moving according to any definite law and hence to include the straight line. If the statement of the law according to which the point moves can be translated into an equation or equations between the coordinates (qv) of the moving point, these equations may be used to represent the curve—e g, the circle is the locus of a point moving in a plane at a constant finite distance from a fixed point in that plane, and its equation is $x^2 + y^2 = r^2$ (See Courdinates) If the curve possesses the property of continuity (qv), it is precisely definable at every point, although it may contain singularities The form of a curve corresponds to the nature of its equation; hence a curve may be designated as algebraic or transcendental according as its equation consists of algebraic or transcendental functions of the coordinates, eg, the conic sections are algebraic curves, and the cycloid, the logarithmic spiral, and the catenary are transcendental curves. Algebraic curves are fundamentally grouped into orders and classes, according to Newton's classification The order of a plane curve is determined by the number of points, real or imaginary, in which it intersects any line in its plane. Curves which cut such lines in two points are called curves of the second order, those which cut the lines in three points curves of the third order, and so on-eg, the conic sections are all curves of the second order, and cubic curves are of the third order The straight line is the only line of the first order Similarly the order of an algebraic curve in space depends upon the number of points in which it cuts any plane. The class of an alge-braic plane curve is determined by the number of tangents, real or imaginary, which can be drawn to it from any point in its plane If two tangents are possible, it is a curve of the second tangents are possible, it is a curve of the chird class; if three are possible, a curve of the third class, and so on-eg, the come sections are curves of the second class, the ensond (qv.) is of the third class Similarly the class of a space curve is given by the number of tangent planes which can be drawn containing any fixed line. The class of a plane curve depends directly upon its order when no singularities exist If Thus, a conte with no singular points is of the second class, since c = 2 (2 - 1) = 2, the cubic is of the sixth class, since c = 3 (3 - 1) = 6But singularities tend to diminish the class. Plucker gave six equations connecting the order, class, number of double points, number of double tangents, number of stationary points, and number of stationary tangents from which, if any three of these numbers are given, the other three may be obtained. The one directly connecting the order and class is $c = n^2 - n - 2d - 3p$, in which o is the class, n the order, d the number of double points, and p the number of stationary points Thus, a cubic with one double point is a curve of the fourth class, since c = 9 - 3 - 2= 4. By the aid of covariants (see FORMS),

the class of a curve can be determined directly

Singularities. I An algebraic curve whose equation is y = f(x) is convex of concave downward, according as $\frac{d^2y}{dx^2}$ is positive or

negative

2 A point of inflection is one at which the tangent to the curve takes a limiting position ie, the point of contact of a stationary tangent, at which $\frac{d^2y}{dx^2} = 0$ or ∞ See CURVE OF SINES

3 A multiple point is one at which more than one tangent exists-ie, a point for which $\frac{dy}{dx}$ has more than one value. Two values determine a double point, three values a triple point, and so on. A multiple point is also called a node or crunode Multiple points of the third order are divided into classes according to the relative number of cusps and crunodes involved

4 When two branches of a curve have a common tangent at a point, but do not pass through the point, they are said to form a cusp, called also a spinode or stationary point. See Cisson, Conchon

5 An isolated point whose coordinates satisfy the equation of the curve is called a con-jugate point or acnode. An acnode is a multiple point at which the tangents are imagi-A node or conjugate point corresponds to a double tangent, and a cusp to a stationary tangent See also Cardioid, Cartesians, Cas-SINIAN OVAL, CATENARY, CAUSTIC, CYCLOID, CLLIPSE, FOLIUM, HODOGRAPH, LEMNISCATE. SPIRAL, WITCH

Curvature. The curvature of a plane curve at any point is its tendency to depart from a tangent to the curve at that point. In the circle this deviation is constant, since the curve is perfectly symmetrical round its centre. The curvature of a circle varies, however, inversely as the radius—ie, it diminishes at the same rate as the radius increases The reciprocal of the radius is therefore taken as the measure of the curvature of a circle A straight line may be considered a circle of infinite radius and as having no curvature, since $\frac{1}{\infty} = 0$. The constancy of curvature in the circle suggests an absolute measure of curvature at any point in any other curve, for whatever be the curvature at that point a circle can be found of the same curvature The radius of this circle is called the radius of curvature for that point, and the cucle itself is called the osculating circle By means of this radius we may compare the curvatures at different points of the same curve or of different curves. In simple cases, as in the conic sections, the measure or radius of curvature may be determined geometrically, but it is usually necessary to employ the calculus. The expression for the radius of curvature at any point (x, y) of a curve is

$$\rho = \frac{\left[1 + \left(\frac{dy}{dx}\right)^2\right]^{\frac{3}{2}}}{\frac{d^2y}{dx^2}}$$

If the curve, instead of lying in a plane, twists in space, it is sometimes called a gauche curve or a curve of double curvature, and its curva-

ture at any point may be measured by the radius of its osculating sphere at that point The centre of the osculating circle or sphere is called the centre of curvature The curvature of surfaces is determined similarly to that of Thus, the measure of the curvature curves of the earth, commonly taken as the deviation of the line of apparent level from the line of true level-1e from a line everywhere parallel to the surface of still water-is approximately 8 inches per mile

Relations The following are some of the more important relations which exist among certain groups of curves

1 The evolute (qv) of a curve is the locus (qv) of its centre of curvature. Regarding the evolute as the principal curve, the original curve is called its involute. The normals to

any curve are tangents to its evolute

2 Two curves or surfaces are said to have contact when they touch at two or more consecutive points A contact (qv) of the nth order exists between two curves $y_1 = \phi(x)$, $y_2 = \psi(x)$ at the point whose abscissa is a when ϕ (a) = $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}$ $\psi(a)$, $\phi'(a) = \psi(a)$, $\phi_n(a) = \psi_n(a)$. If n is even, the curves cross at the point No curve which has contact of a lower order can pass between the given curves Curves which have contact of the first order have a common tangent, and those having contact of the second order have a common radius of curvature at the point of contact.

3 The envelope of a curve is the locus of the ultimate intersections of the individual curves of the same species, obtained by constantly varying a parameter of the curve. That is, the envelope touches all of the intersecting curves thus obtained; eg, if p is a variable parameter and f = 0 is the equation of the curve, then the result obtained by eliminating p between f = 0

and $\frac{df}{dv} = 0$ is the equation of the envelope.

Every curve may be an envelope, and some curves are evidently so by definition—eg., evo-

lutes and caustics (qqv).

4 The process of replacing each radius vector of a curve by its reciprocal is called inversion. The origin is called the centre of inversion and the resulting curve the inverse of the

given one See CIRCLE, Inversion.

5. The locus of the feet of the perpendiculars from the origin upon the tangents to a curve is called a pedal curve The pedal of a pedal is called the second pedal, and so on. Reversing the order, the curves are envelopes and are called negative pedals. The pedal and reciprocal polar are inverse curves (See Circle) In general, to find the inverse of a curve whose equation is given in rectangular coordinates,

substitute for x and y the expressions $\frac{\kappa^2 x}{x^2 + y^2}$ and

 $\frac{k^2y}{z^2+y^2}$ respectively 6 A roulette is defined as the locus of a point rigidly connected with a curve which rolls upon a fixed line or curve See Cycloro.

Centres. A point such that every radius vector (see Coordinates) drawn from it to a point on the curve is matched by another vector of the same length in the opposite direction is called the centre of a curve See also CIRCLE and the paragraph on Curvature above.

When a plane figure moves in any manner in its own plane, the instantaneous centre of rotation is the intersection of two lines drawn through two points perpendicular to the directions in which the points are moving

The number of kinds of curves that might be drawn is infinite. A large number are known by specific names and are objects of great interest on account of their beauty, their remarkable properties, or their relation to physical problems Among those discussed under separate titles are the come sections, cissoid, conchoid, lemniscate, cycloid, trochoid, witch, careartesians, Cassinian ovals, caustic curve tractrix, curve of pursuit, catenary, curves of circular functions (eg, curves of sines, logarithmic curves, and spirals,

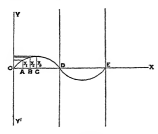
Though the history of curves is inseparable from that of geometry, it may roughly be divided into four periods (I) the synthetical geometry of the Greeks, in which the come sections (qv) play an important rôle, (2) the birth of analytic geometry, in which the syn-thetic geometry of Guldin, Desargues, Kepler, and Roberval merged into the coordinate geometry of Descartes and Fermat (3) the period 1650 to 1800, characterized by the application of the calculus to geometry and including the of the chicago of Newton, Leibnitz, the Bernoullis, names of Newton, Leibnitz, the Bernoullis, Clairant, Maclaurin, Euler, and Lagrange, (4) the nineteenth century, the renaissance of pure geometry, characterized by the descriptive geometry. geometry, characterized by the descriptor geometry of Monge, the modern synthetic geometry of Poncelet, Stenner, Von Staudt, Cremona, and Plucker. Descartes's contributions were confined to plane curves, but led to the discovery of many general properties. The scientific foundations of the theory of plane curves may be ascribed to Euler (1748) and Cramer (1750). Euler distinguished algebraic from transcendental curves, and Cramer founded the theory of singularities Claraut (1731) at-tacked the problem of double curvature, Monge introduced the use of differential equations Mobius (1852) summed up the classification of the cubic curve. Zeuthen (1874) did the same for the quartics, and Bobillier (1827) first used trilinear coordinates (qv) In 1828 Plucker published the first volume of his Analytisch-geometrische Entuickelungen, which introduced abridged notation and marked a new era in analytic geometry. To him is due (1833) the general treatment of foci, a complete classifica-tion of cubics (1835), and his celebrated "six equations" 1842) Hesse (1844) gave a complete theory of inflections and introduced the so-called Hessian curve as the first instance of a covariant of a ternary form To Chasles $(q\,v\,)$ is due the method of characteristics developed by Halphen (1875) and Schubert (1879), and the general theory of correspondence (1864), completed by Cayley (1866) and Brill (1873). Cayley's influence was also very great. He advanced the work of Placker, investigated bitangents and osculating conics, extended the properties of covariants and invariants, as well as Salmon's theory of reciprocal surfaces and the theory of double curvature Mention should also be made of the labors of Jean-Claude Bouquet (1819-85) and Charles-Auguste-Albert Briot (1817-82), two of Cauchy's most eminent pupils, whose labors in the field of geometry and theory of functions are well known Their Leçons de géométries analytique (Paris, 1847) has been translated into English (Chicago, 1896) and forms an excellent introduction to the subject. Besides the works of those mentioned in connection with

the development of curves, consult. for theory Salmon, Treatise on the Higher Plane Curies (Dublin, 1852), Study, Voilesungen uber ausgewahlte Gegenstande der Geometrie (Leipzig, 1911), Clebsch, Vollesungen über Geometrie (1b, vol. 1, 1875-76; vol. 11, 1891), Stande, Analytische Geometrie des Punktepaarer, des Kegelschnittes und der Flache zireiter Ordnung (1b, 1910), Runge, Analytische Geometrie der Ebene (1b, 1908) Hilbert, in the Mathemat-Ebene (1b, 1908) Hilbert, in the Mathemat-vsche Innalen, vol xxxviii, Biill-Noether, in the Jahresbericht des deutsch Math-Verein, vol iii, and for history, Meiriman and Woodward, Higher Mathematics, chap x1 (New York, 1896) Brocard, Notes de bibliographie des courbes géométriques (Bar-le-Duc, 1897-99)

CURVE OF PURSUIT The problem of the curve of pursuit first attracted attention in the following form To find the path of a dog which takes the shortest course to reach his master, while the master is walking in a straight line This problem, though stated in various forms, resolves itself mathematically into finding the curve traced by a point A whose movement is always directed towards a point B moving on a known curve. The curve seems to have been studied first by Pierre Bouguei (1732) The result is, in general, an algebraic cuive, in particular cases, logarithmic For a solution of the problem, consult Salmon, Treatise on the Higher Plane Curies (Dublin, 1852) CURVE OF SINES A curve whose ordi-

nates are equal or proportional to the sines of a variable angle and whose abscissas are equal to the cornesponding arcs of the unit circle This curve is also called an harmonic curve, it being the curve in which a musical string vi-

brates when sounded.



CURVE OF SINES

In the figure, OA represents the length of an are whose sine is y_1 , OB the length of an are whose sine is y_2 , and so on The ordinate y_3 is the sine of 90°, and is the maximum ordinate. nate of the curve D, which corresponds to an angle of 180°, is a point of inflection, the radius of curvature being infinite Similarly the curves of the other trigonometric functions (cosine, tangent, etc.) may be represented graphically

CURVES, ANTICLINAL AND SYNCLINAL ANTICLINE and SYNCLINE

CUR/WEN, JOHN (1816-80). An English music reformer and writer. He was boin at Heckmondwike, in Yorkshire, and was early influenced by the community music, in those days characteristic of every Yorkshire village. The

influence of Handel, and his oratorios, more than any other single factor, had caused choral and philharmonic societies to spring up throughout the northern countries of England In order to develop these and the numerous local band organizations, Curwen, then a dissenting mimster, resigned his pastorate and, becoming interested in the "tonic sol-fa" system, invented by Miss S A Glover spent his entire time in propagating it In 1853 he had begun to found associations for spreading the theory and in 1862 established the Tonic Sol-Fa College He successful enough to start a publishing house in London, where he published the Tonic Sol-Fa Reporter Nearly all of his many publications are for the system of his choice He died at Heaton Mersey, near Manchester Consult J S Curwen, Memorials of John Curwen (London, 1882)

CURWENSVILLE A borough in Clear-field Co, Pa, 34 miles (direct) northwest of Altoona, on the New York Central and Hudson River, the Buffalo, Rochester, and Pittsburgh, and the Pennsylvania railroads, and on the Susquehanna River (Map Pennsylvania, D 5) The chief industries are coal mining, tanning, and the manufacture of fire brick. Pop. 1900.

1937, 1910, 2549

CURZOLA, koor-dzo'la (Slav. Korcula, ancient Corcyra Nigra, so called from the sombre An island in the color of its pine forests) An island in the Adriatic, off the coast of the Austrian Crownland of Dalmatia, of which it forms administratively a part, and is situated in lat 48° N and long 17° E It is about 25 miles long, has an area of 107 square miles, and is hilly, the greatest altitude being 1880 feet. It is well wooded and produces grain, wine, and olives The inhabitants are engaged chiefly in boatbuilding, scafaining, and fishing There are several good harbois Pop of Curzola administrative district, Dec 31, 1910, 29,908, almost entirely Roman Catholic The principal towns are Curzola, the administrative seat, with 2157 inhabitants in 1910 (as a commune, 7144), and Blatta, with 6837 inhabitants (as a commune, 8862). The island came under Austrian rule in 1815

CUR'ZON, GEORGE NATHANIEL, EARL CUR-ZON OF KEDLESTON (1859-) An English statesman, born at Kedleston He studied at Balliol College, Oxford, became assistant private secretary to the Marquis of Salisbury in 1885, and from 1886 to 1898 sat as a Conservative for the Southport division of southwest Lancashire In 1891-92 he was Undersecretary of State for India and in 1895-98 Undersecretary of State for Foreign Affairs He was appointed, in 1898, Viceroy and Governor-General of India He gave himself up to the duties of his office with almost unprecedented devotion and energy, making the promotion of the material welfare of the people of India his special concern. Owing, however, to his masterful dispostion, he did not escape criticism, and, in particular, the partition of Bengal in 1905 aroused violent resentment among the natives In the same year he came into conflict with Lord Kitchener, commander in chief of the forces, over the latter's proposals looking to the restriction of the power of the civil government over the army, and when the home government supported Lord Kitchener, the Viceroy resigned, Aug 12, 1905 He did not, however, retire from public life. In 1908 he became chancellor of

Oxford University and in the same year a peer of Ireland In the latter capacity, in 1910, he was one of the most influential leaders of the Unionist party in their great struggle with the Liberals, and it was owing considerably to his influence that the House of Lords permitted the Parliament bill to become law Curzon became known also as an advocate of universal military service and an active opponent of woman's suffrage In 1895 he married Miss Leiter, of Chicago, who died in 1906 He published Russia in Central Asia (1889), Persia and the Persian Question (1892), Problems of the Far East (1894) Consult Lipsett. Lord Curzon in India, 1898-1905 (London, 1906)

CU'SA, Nikolas of, or Nikolaus Cusanus (1401-64). A Roman Catholic philosopher and theologian. He was born at Kues, on the Moselle, in the Diocese of Treves, educated at Deventer by the Brethren of the Common Life and at the University of Padua, became Arch-deacon of Liege and attended the Council of Basel (1431-49), where he opposed the papal claims, but, altering his views, he entered the papal service and was made a cardinal in 1448, Bishop of Brixen in the Tirol, and papal legate for Germany in 1450 He died at Todi, Italy, Aug 11, 1464 He was interested in promoting reform in the church As a philosopher, he was one of the first to break with the ruling scholasticism. He taught that God cannot be apprehended by the intellect, but by intui-tion As a mathematician and natural philoso-pher, he first taught the revolution of the earth pher, he first taught the revolution of the earth about the sun and the plurality of worlds; as critic, he declared the so-called "Donation of Constantine" to be a forgery His most important writings have been translated into German by F A Scharpff (Freiburg, 1862), who also published the first part of a biography (Mainz, 1842), and subsequently Der Candinal und Bischof Yikolaus von Gusa (Tubingen, 1871) Consult also Falkenburg, Grundinger Philosophie des Nikolaus and Cusa (Tubingen, 1871). der Philosophie des Nikolaus con Cusa (Breslau, 1880), Schanz, Cardinal Nikolaus von Cusa als Mathematiker (Rottwell, 1872); id, Die astronomischen Anschauungen des Nikolaus von Cusa und seine Zeit (ib., 1873), Hoffding, History of Modern Philosophy, vol. 1 (New York, 1900)

CU'SACK, MARY FRANCES (1820-99). An Irish nun, known as the Nun of Kenmare She was born near Dublin, Ireland, and spent her youth in England, where she joined a Church of England sisterhood. She later became a Catholic and upon her return to Ireland took a deep interest in the Franciscan sisterhoods known as Poor Clares, organized for the purpose of providing poor and friendless girls with a useful education From 1861 to 1884 she conducted the celebrated convent of Poor Clares, established by her at Kenmare In 1884 Pope Leo Inside by her at Kenmare In 1884 Pope Leo XIII sanctioned the founding of the order known as Sisters of Peace After the establishment of a house in Nottingham, England, in 1884, she founded a branch of the order at Jersey City, N. J. (1885) Among her works are A Student's Manual of Irish History (1870), a biography of O'Connell (1872). Woman's Work in Modern Society (1874), The Book of the Blessed Ones. The Trues Thau-maturga (1877), lives of St Patrick, St Bridget, St Columba, and several volumes on the shrine of the Virgin at Knock, County Mayo

Consult The Nun of Kenmare An Autobiography (Boston, 1888)

CUSACK-SMITH, SIR BERRY (1859-An English legislator He was born at Dublin and was educated at the Middle Temple After acting for one year as Consul at Samoa and Deputy Commissioner for the western Pacific, he was in 1891 sent as Consul General to Valparaiso, whence he was again transferred in 1892 to the Tokelau Islands As special judicial commissioner to Samoa, he acted, conjointly with the consuls of Germany and the United States, as receiver and custodian of the revestates, as receiver and customan of the revenues of the islands and as President of the nunneipality of Apia. From June, 1900, to December, 1901, he was charge d'affaires at Santiago, and was Consul General at Valparaiso in 1898–1905

CUS/CUS. See PHALANGER, and Plate of PHALANGERS.

CUSCUS See VETIVER

CUS'CUTA. See DODDER CUSH (Heb Kūsh) The eldest son of Ham, the tenth chapter of Genesis. In the Bible he seems to be regarded as the eponymous ancestor of the Cushites, or people of the land of Cush, a country mentioned in a number of passages of the Old Testament The Babyloman Nimrod is also said (Gen x 8) to have been a son of Cush The "Land of Cush" is rendered "Æthiopia" in the Septuagint, in the Vulgate, and in most modern versions of the Bible, and until comparatively recent times the country has been generally identified with the ancient Ethiopia (ie, Nubia), called by the Egyptians Kôsh, though some scholars have supposed that it also included a portion of Arabia Some modern critics believe that in Gen x Cush (v. 6) the brother of Mizraim (Egypt) and Cush (v 8) the father of the Babylonian Nim-rod are two different persons, and that the name of the second Cush represents Kashshu, an old name for Babylonia They further maintain that the Arabian Cushites (Gen x 7) were also of a different stock, and that thus, under the same name, three different peoples are confused in the biblical account. Other scholars, however, adhering to the older view, believe that the dark Ethiopian race once extended across Arabia into, or even beyond, Babylonia.

CUSHAT, kush'it (AS. cüsceote, ring dove, from cucu, quick + sceotun, to shoot, so called from the bird's swift flight), or CUSHIE-Doo (Scottish). A dove

CUSHING, kush'ing, Cales (1800-79). An American statesman, the first American Minister Plenipotentiary to China. He was born at Salisbury, Mass, and was educated at Harvard, where he graduated when 17 years old He practiced law at Newburyport and was elected to the State Legislature in 1825 and to the State Senate in 1826 From 1829 to 1831 he traveled in Europe. He was elected to Congress in 1835 and served four terms as a Whig, but afterward joined the Democratic party President Tyler nominated him as Secretary of the Treasury, but the Senate rejected the nomina-tion Tyler then appointed him Minister to China, where new ports were to be opened ac-cording to the Treaty of Nanking Here he made good use of his erudition and talents When he arrived, Feb 24, 1844, at Canton in the frigate Brandyonne, he had already made the general outline of the treaty, which greatly

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abridged the subsequent negotiations. The Peking government honored the United States by sending as High Treaty Commissioner Ki-Ying, a member of the Imperial family, who, on July 3 1844, signed the comention, which contained 16 provisions not included either in the English Treaty at Nanking or in the treaty supplementary thereto Among these was the right of Christian missionaries to follow the openings of commerce and to build dwelling houses, churches, and hospitals and to have cemeteries, while Chinese scholars acting as teachers or assistants were to be protected from injury The purchase of books was legalized, and American citizens were forbidden to engage in the opium trade, or to use the flag of the United States to cover a violation of the laws of China In short, this treaty, because of its fullness of detail and clear exhibition of the rights conceded by the Chimese government to foreigners Jwelling within its boiders, was the leading authority in settling disputes until 1860, when foreigners were admitted to Peking

After has return to the United States Cushing After his return to the officed States dishing advocated the Mexican War and furnished the necessary funds to equip a regiment of which he was made colonel. He subsequently rose to be brigadier general. In 1852 he became associate justice of the Supreme Court of Massachusetts. and in 1853 entered the cabinet of President Pierce as Attorney-General, serving through the entire administration He favored the Union cause during the Civil War When the arbitration of the "Alabama Claims" was to be settled at Geneva in 1871, President Giant chose Mr. Cushing as one of the three men who were to be counsel for the United States In 1873 he was nominated Chief Justice of the United States but the nomination was withdrawn From 1874 to 1877 he was Minister of the United States at the court of Spain Mr Cushing was a man of unusual erudition and of rate ability, imposing in person and forcible in argument. He was the author, among other works, of The Practical Principles of Political Economy (1826); The Growth and Territorial Progress of the United States (1839), Reminiscences of Spain (1833), Historical Review of the Late Revolution in France (1833), The Treaty of Washington (1873)

`UISHING, FRANK HAMILTON (1857-1900) An Ameinean ethnologist He was born at Northeast, Pa, spent his boyhood on a faim in New York Stafe, and at the age of 16 began everywhere the studied for a time at Cornell University in 1875 and in 1876 had charge of a part of the National Misseum collection at the Centennial Exposition at Philadelphia He went to New Mexico in 1879 as assistant ethnologist of the United States Bureau of Ethnology and remained for three years among the Zuni Indians He was adopted into the tribe, made a thorough study of the habits, folklore, language, and history of the Preblo Indians of New Mexico and Arizona, and became the lecognized authority in this branch of Ameican ethnology. In 1896 he conducted the Peppel-Hearst expedition to the Gulf coast of Florida and published a Report on the Ameint Key Divellers of Florida Roscologic and Mythic Systems (1882), The Nation of the Willows (1881); Adventures in Zuña (1883). Studies of Ameient Fuello Kremio

Art, as Illustrative of Zuñi Culture Growth (1884), Zuñi Breadstuff (1885) A volume entitled Zuñi Folk-Tales was published posthumously in 1902

CUSHING, HARVEY (WILLIAMS) (1869—
) An American surgeon, born in Cleveland, Ohio He was educated at Yale and Harvard universities, and in 1895 took up the practice of surgery From 1902 to 1911 he was associate professor of surgery at Johns Hopkins University, and in the latter year he became professor of surgery at Harvard With Dr George W Chile (qv) he made an important contribution to the study of blood piessure in surgery (See Blood Pressure) in 1913 he recoved an homolary fellowship from the Royal Royal Chile (dv) He is author of Dr Garth, the Kit-Kat Poot, 1861–1718 (1906) and The Pittitauy Body and is Disorder (1912)

CUSHING, LUTHER STEARS (1803-56) An American lawyer and law reporter, best known as the author of a Manual of Parliamentary Plactice, commonly known as Guching's Manual (1845), a wolk which is still regarded as an authority. He was a native of Massachusetts and was judge of the Court of Common Pleas in Boston and reporter for the Supreme Court of the State His publications include Treatise on Trustee Process (1837), Treatise on Remedial Law (1837), Reports of Controverted Election Cases in Massachusetts (1852), Introduction to the Study of Roman Civil Law (1854), Lee Parliamentaria Americana (1856, 9th ed, 1874)

CUSHING, Thomas (1728-88). An American statesman, born in Boston He was a graduate of Haivard, was Speaker in 1768-74 of the Massachusetts Assembly, and in 1774-75 was a member of the First and Second Continental Congresses In England he had the groundless reputation before the outbreak of the wai of being the great leader of the American revolutionary movement, and Dr Johnson, in some of his pamphlets, accused him of aiming at an American coven. At home, however, he made himself unpopular by opposing the Declaration of Independence From 1780 to 1788 he was Leutemant Governor of Massachusetts. In 1788 he was a member of the convention which ratified the Federal Constitution for Massachusetts.

CUSHING, WILLAM (1732-1810) An American jurnst, boin at Scituate, Mass He was appointed Chief Justice of the State Superior Count in 1777, became an associate justice of the United States Supreme Court in 1789, and in 1796 declined the Chief Justiceship, for which he had been nominated by Washington He was a founder of the American Academy of Arts and Segences

CUSHING, WILLIAM BARKER (1842-74). An American naval officer, boin in Delafield, Wis He studied at the United States Naval Academy from 1857 to 1861, and at the outbreak of the Civil War entered the United States navy as a volunteer in 1862 he was promoted to be heutenant. He soon became known for his fearless and successful performance of pullous tasks assigned to him, the most notable of which was the destruction by torpedo of the Confederate ram Albemarle, on the night of Oct. 27, 1864, at hei moorings in Plymouth Harbor, N C This exploit won him the thanks of Congress and the rank of heutenant commander. He also led a land attack on Fort Fisher in 1865, and later he served in the Pacific and Sastace

squadrons and was commissioned commander in

CUSHING, WILLIAM HENRY (1852-A Canadian manufacturer and statesman He was born near Kenilworth, Ontario, and was educated at the public schools After working on a farm for some years he went west to Calgary in 1883 and engaged in business, later becoming the head of an important manufacturing concern and the owner of extensive timber limits in British Columbia and elsewhere In 1905 he was elected Liberal member for Calgary in the Alberta Legislature, and in the same year, when the government of Alberta was organized with Alexander Cameron Rutherford as Premier, Cushing became Minister of Public Works, retaining that position until 1910 He was the first Canadian to make ownership of telephones a part of government policy

CUSHMAN, ALLERTON SEWARD (1867—)
An American chemist, born in Rome, Italy, and educated at the Worcestei Polytechmic Institute, at Freibeig, and at Heidelberg, Haivard, and Johns Hopkins universities. He was associate professor of chemistry at Bryn Mawr College in 1900—01, associate director of the Office of Public Roads, United States Department of Agriculture, for eight years, and then (1910) founded and became director of the Institute of Industrial Research. He is author of The Corrosion and Preservation of Iron and Steel (1910), and of the following bulletins of the Department of Agriculture The Useful Properties of Clay (1904), The Decompositions of the Feldsparts (1907), The Use of Feldspathic Rocks as Fertilizers (1907), and also a bulletin of the Institute of Industrial Research, The Preservation of the Exterior of Wooden Buildings

CUSHMAN, kush'man, CHARLOTTE SAUNDERS (1816-76). A celebrated American actiess, best nemembered perhaps for her acting of Meg Mer-niles in Scott's Guy Mannering. She was born in Boston, July 23, 1816, of Puritan descent, and was the eldest of five children left poor with their mother by the early death of their father, a West India merchant She had, however, a fine contralto voice, which she cultivated, and in 1835 she made her appearance as an opera singer in the Marriage of Figuro. Her prospects were bright, when shortly afterward in New Orleans her voice suddenly failed. She was greatly disheartened, but, at the request of a tragedian (Mr Barton), she undertook her first dramatic part, Lady Macbeth, which became one of her greatest rôles. Long afterward Lawrence Barrett said of her "To the last she was the greatest Lady Macbeth of her age" She played for a time in Albany and elsewhere, and then began at the Park Theatre, New York, an engagement which lasted for several years She took a great variety of parts, both comedy and tagedy, among them Bianca, Helen McGregor, Queen Gertrude, Goneril, Nancy Sikes, her wonderful Meg Merillies, and later, Queen Katha-rıne, Cardınal Wolsey, Ophelıa, Lady Teazle, and many others In 1844, after a period of successful management in Philadelphia and a tour with Macready, whom she had supported before, she went to England She met with great success; while there she and her sister Susan made their first appearance in Romeo and Juliet, which had, for that period, an exceptionally long run in London She returned to America in 1849, but revisited Europe several

times In 1856 she went to Rome, where she had a home for some years She was honored in the most cultivated society of Europe and America, not only as a great artist, but as a good woman During the Civil Wai she showed her patriotic spirit by giving performances for the benefit of the Sanitary Commission, contubuting in this way over \$8000 In her later years she was known as a reader, with singular interpretative powers. Her last appearance on the New York stage, Nov. 7, 1874, was a memorable occasion She played Lady Macbeth When the curtain fell, a body of eminent citizens, with William Cullen Bryant as spokesman, came upon the stage and presented the actress with a laurel crown, inscribed C C -Palmam qui meruit ferat. Charlotte Cushman nevei married She died in Boston, Feb 18, 1876 In 1880 her grave in Mount Auburn was marked by an obelisk which in form is a copy of Cleopatra's Needle as it stood in Heliopolis. Consult Stebbins, Charlotte Cushman Letters and Memories of her Life (Boston, 1878); Clement, Charlotte Cushman (1b, 1882), Cook, Hours with the Players (London, 1881); Vor. T. Price, A Life of Charlotte Cushman (New York, 1804), H. A. Clapp's Reminiscences of a Dramatic Critic (Boston, 1902)

CUSHMAN, ROBERT (c 1580-1625) One of the founders of the colony at Plymouth, Mass. He was born in Kent and airanged the emigration of the Pilgrims to Holland, later following them to Leyden He accompanied Deacon Carver upon his fruitless mission to London (1617), assisted Brewster in obtaining a patent from the King (1619), and, together with Carvei, char-tered the Mayflower He emigrated to New England with his son Thomas in 1621 in the ship Fortune and, leaving him there in the care of Governor Bradford, returned to Europe three weeks later to act as the agent of the colonists in London The celebrated sermon on "Sin and the Danger of Self-Love," delivered by him before his departure, is memorable as being the first published discourse delivered at Plymouth and is the oldest sermon extant delivered in America. It was printed in London in 1622 and in Boston in 1724 and 1780 The strip of ter-ritory on Cape Ann secured by him and Edward Winslow in 1623 afterward became the site of the first successful settlement established within the boundaries of the Massachusetts Bay Colony. Sixty facsimile copies of his famous sermon were published at Boston in 1870

CUSINS, küz'nz, SIR WILLIAM GEORGE (1833-93). An English composer, born in London He sang in the chapel royal at the age of 10 Soon afterward he was sent to study under Fetis in Brussels and upon his return obtained the King's scholaiship at the Royal Academy of Music At the age of 16 he was appointed organist to the Queen's private chapel, and in 1867 he succeeded Sterndale Bennett as conductor of the Philharmonic Society, which posi-tion he retained until 1883 In 1875 he became examining professor at Queen's College, and in 1876 joint examining professor of scholarships at the National Training School of Music recognition of his services in behalf of ait, he was knighted in 1892. The few but highly meritorious compositions which he wrote include Royal Wedding Serenata (1863); Gideon, an olatorio (Gloucester Festival, 1871), Masonic Prayers Set to Music; Responses to the Commandments, Te Deum; pianoforte concerto in A minor, a violin concerto, a symphony, two overtures, a septet for woodwind instruments, some chamber music, and several

CUSE. A fish of the cod family (Brosme brosme), frequenting rocky ledges in the North Atlantic, especially off the shores of Scandinavia and Newfoundland It has much the same habits and characteristics as the cod and is more extensively used in northern Europe than in America, where it has never found favor in market See Plate of Rockfish, Suyfers, ETC

market See Plate of Rockfish, Sunfish, Erc CUSP (from Lat cusps, point, spear). In architecture, the point formed by the meeting of two small arches, or foils, decorating the intrados of an arch From its simplest form in late Romanesque buildings, it was developed by the Gothe builders into a highly ornate feature of the tracery in windows and on walls. In the earlier forms the cusp was always a solid triangular projection, in the more elaborate form it inclosed a triangular opening (open cusp). The cusp, closed or solid, appears also in Hispano-Moresque and Indo-Moslem architecture. For illustration, see Arch

GUSPARIA BARK See ANGOSTURA BARK.
GUSSET, kurša' The capital of a canton in
the Department of Allier, France, on the Subton,
2 miles northeast of Vichy (Map France, S,
H 2). It is an ancient town, dating from
a convent founded in 856, which was created
an abbey in the thirteenth century. It has
interesting fifteenth and sixteenth century
houses, and the Grosse Tour, now a prison, is
a rehe of the mediaval fortifications built by
Louis XI, now replaced by boulevards, which
surrounded the town It is noted for its cold
mineral springs and has manufactures of
linen, chalk, textiles, oil, paper, confections,
and baskets Pop, 1901, 6398, 1911, 6941
Consult Graudet, Topographic physique et
medicale de Cusset.

CUSSO. See Koosso CUST, LIONEL (1859-An English author and art critic He was born in London and was educated at Eton and Cambridge. In 1882 he entered the War Office and two years later was appointed assistant in the department of prints and drawings in the British Museum He was director of the National Portrait Gallery from 1895 to 1909, when he became director of the National Gallery, and after 1901 he was also surveyor of the King's pictures and works of art His publications include Index of Artists Represented in Department of Prints and Drawings in British Museum (part 1, 1893, part 1, 1896), Albrecht Durer, a Study of his Life and Art (1897), The Master "E 8" and the "Ars Moriende" (1898), A History of Eton College (1899), Van Dyke's Chatsworth Sketch-Book (1901), Anthony Yan Dyck (1903), Angelo Bastian: A Stoy of Modern Venue (1904), The Bridgewater House Gallery (1904), The Royal Collection of Paintings, Buckingham Palace (1905), Eton College Portraits (1909), Anthony Van Dyck, a Further Study (1911), Notes on Pictures in the Royal Notes on Pictures in the Royal Collections (1911), History of the Society of Dilettanti (1898; 1914).

CUST, ROBERT NEEDHAM (1821-1909) An English Orientalist He was born at Cockayne Hadley, Bedfordshire, was educated at Eton, and, entering the East Indian service, took honors in the College of Fort Wilham, Calcutta, for skill in four Oriental languages For many rears he served with the mulitary in various parts of India, took part in several battles, and was present at the taking of Lahoie in 1846 He also took an active part in the pacification of the Punjab after the Sepoy Mutiny in 1858 After his return from the East he filled various local offices and became a member of several secretics. He died on Oct 28, 1909 Among 1816 60 works are Modern Languages of the East Indies (1878). Modern Languages of the Africa (1883). Modern Languages of Caenia (1887), Modern Languages of the Oaucasian Group (1887), Modern Languages of the Turbis Branch of the Undi-Altaic Family (1889), Limits and Ovential Essays (5), seven series (1880–1904). Clouds on the Horizon (1890), life Memor (1890)

CUSTANCE See CONSTANCE

CUS'TARD APPLE. A common name in the West Indies and other tropical countries for several fruits of the genus Anona of the family Anonacea Some of the fruits of this genus are among the most delicious produced in tropical countries, as the cherimoyer (qv), and even the common custard apple (Anona reticulata) of the East and West Indies The custard apple is a large, dark-brown, roundish fruit, sometimes from its size and appearance called "bullock's heart" in the West Indies, the tree is of considerable size The custard-apple family is represented in the northern United States by the common papaw (Asimina, now Uraria, triloba) There are two or three which are natives of western Africa genus Anona also belong the sweetsop, the sour-sop, the pinana, or pinha, all of them tropical American fruits, and the alligator apple of the West Indies (Anona palustris), a fruit which in its present unimproved state is probably not worth cultivation. Quite recently plant breeders have been giving increased attention to this group of fruits, with the view of extending their commercial culture to semitropical sections of the United States and elsewhere A number of species are now being grown to a small extent in southern Florida and California

CUS'TER, George Armstrong (1839-76). An American soldier, born in New Rumley, Harrison Co, Ohio He graduated at West Point in 1861, was assigned as a second lieutenant to the Fifth United States Cavalry, and arrived at the front on the day of the first battle of Bull Run. He served successively as an aid on the staffs of Generals Phil Kearny, William F. Smith, and McClellan, was promoted to be a captain of volunteers, and served throughout the Peninsular campaign of 1862. In June, 1863, he was made a brigadier general of volunteers, and was placed in command of a brigade of Michigan volunteer cavalry, which under his leadership became one of the most efficient and best-trained bodies of cavalry in the Federal army At the head of these troops he distinguished himself at the battle of Gettysburg. His brigade was then attached to Sheridan's cavalry corps, with which he served in the campaigns in Virginia in the spring and summer of 1864 and the subsequent operations in the Shenandoah valley Placed in command of the Third Division of Sheridan's corps, he won a victory at Woodstock and distinguished himself at the second battle of Winchester (Cedar Creek) He was brevetted major general of volunteers on Oct 19, 1864, for his services, defeated General Early at Waynesboro, and took

part in the battles of Five Forks, Dinwiddie Courthouse, and other engagements of Grant's last campaign After several months' service in Texas during the winter of 1865-66, he applied for leave of absence, in order to accept the offer which had been made him to take command of the cavalry which Juarez was or-ganizing to drive the Emperor Maximilian out of Mexico His request being denied, he accepted the position of lieutenant colonel of the Seventh Cavalry In 1867-68 he gained his first experience as an Indian fighter in Gen W S. Hancock's campaign against the Cheyennes, bringing the campaign to a successful conclusion by a decisive defeat of the Indians at Washita, Ind Ter, in November, 1868 From 1871 to 1873 he was stationed with his regiment in Kentucky In the spring of the latter year he was ordered to Dakota Territory to operate against the Sioux, who, under Sitting Bull and Crazy Horse, had formed a confederacy with other tribes in Dakota and Montana and had succeeded in organizing one of the most formi-dable Indian revolts the United States govern-ment had ever had to contend with During the next three years Custer and his command saw considerable active service in the Black Hills country and along the valley of the Yellowstone In the spring of 1876 General Sheridan planned a campaign against the Indians which he hoped would be decisive. Three expeditions were set under way, with the expectation that they would meet and act in conjuncthat they would meet and act in conjunc-tion against Sitting Bull and his force of about 6000 Indians, who were supposed to be en-camped somewhere near the juncture of the Rosebud and the Yellowstone General Crook, with 2500 troops, was to advance from the east; General Terry, with a force of about the same size, from the south, and General Gibbon, with a smaller force, was to follow the Yellowstone from the west. Custer and his regiment of 600 strong formed part of General Terry's force On June 17 Crook, feeling his way along the Yellowstone, came upon Crazy Horse and some hundred of his braves on the Rosebud and engaged them in a sharp but indecisive struggle Teriy and Gibbon had meanwhile effected a junction on the Yellowstone, at the mouth of the Big Horn, without encountering Indians in any number After their engagement with Crook on the Rosebud, Crazy Horse ment with Crook on the Rosebud, Crazy Horse and Sitting Bull led their forces in a southwest-erly direction, until they were directly south of Terry and Gibbon, where they set up their tepees on the west bank of the Little Big Horn This new move of the Indians was discovered by scouts sent out by Terry, who immediately determined to march upon them. He sent Custer and his cavalry shead to prevent them from threms of the eastward and prepared to follow turning to the eastward and prepared to follow by boat up the Big Horn with all his own troops and Gibbon's, with the understanding that he would meet Custer at the junction of the Big and Little Big Horn on June 26 But Custer, riding night and day, reached the place a day ahead of time His scouts discovered the Indian encampment on the morning of June 25 Mistaken as to the number of his antagonists, Custer, with his accustomed impetuosity, deterfor Terry He divided his troops into three divisions He kept with himself five companies, with which he planned to attack that part of the village that lay directly before him, dividing

the 1emaining six companies between Major Reno and Captain Benteen, the latter being sent two miles to the southward, while Reno advanced midway between Benteen and Custer. Thus fatally divided, the Seventh Cavalry advanced to the attack of an enemy outnumbering them 10 to one. Benteen's advance took him far south of the village Reno's rather spiritless attack led him against the south end of the village, where he was repulsed and driven back across the river to the shelter of a protecting bluff Custer and his five companies dashed almost at the centre of the Indians, were driven back and surrounded, but fought on desperately until every man of them was killed Not a single man is said to have survived to give any account of the tragedy, though Rain in the Face, the slayer of General Custer, maintained that one trooper escaped. Their bodies were found the next day, when Terry's troops relieved the reunited forces of Benteen and Reno, who had been holding their position on the bluffs with difficulty. Custer was one of the bravest, most daring, and dashing sol-diers America has produced, but he undoubtedly ders america has produced, but he undonotedly allowed his impetitosity to get the better of his judgment He was the author of My Life on the Plans (1874) Consult Whittaker, Life of General George A. Custer (New York, 1876). General Custer's wife, Elizabeth Bacon Custers with the control of TER, is well known as an author She accompanied him in many of his campaigns on the frontier, and published Boots and Saddles, or Life with General Custer in Dakota (1885), Tenting on the Plains (1887), Following the Gurdon (1891)

CUSTINE, ku'stan', Adam Philippe, Count de (1740-93) A French general, born at Metz. He served with distinction in the Seven Years' War. As colonel of the infantry regiment "Saintonge," and quastermaster-general of the French troops, he took part in the Revolutionary War and was present at the surrender of Yorktown He was a member of the States-General in 1789. In 1792 he became commander of the Army of the Lower Rhine and conducted the brilliant campaigns against Speyer, Worms, and Mainz In consequence of his failure, in the campaign of 1793, to relieve Mainz, after it was recaptured by the Alhes, he was suspected of negotiations with the enemy and was accused of treason and executed. His solders idolized him, calling him "Genéral Moustache"

CUSTINE, ASTOLPHE LOUIS LÉONARD, MARQUIS DE (1790-1887) A French author, grandson of the piecedung, born at Niceleviller, Lorraine He wrote a play and several romances, but is most celebrated for his descriptions of travels in his Mémones et voyages (1820) The most amusing of his books of travels is La Russee en £859 (1843). His correspondence with Varnhagen von Ense was published in 1870

CUSTIS, GEORGE WASHINGTON PARKE (1781–1887) An American author, the adopted son of George Washington He was born at Mount Airy, Md, a grandson of Martha Washington, his father being her son by her first husband. Custas studied at Princeton and St John's colleges, married Mary Lee Fitzhingh, and in 1802 went to reside on an estate of 1000 acres at Arlington, near Washington His daughter, Mary Randolph Custis, married Robert E Lee, the Confederate general The grand estate was confiscated by the government and is now the

Arlington National Cometery. Besides orations and plays, he left Recollections of Washington (1860)

CUS'TOM (OF. costume, Fr contume, It costuma, ML custuma, costuma, from Lat consuctudo, habit, from consuescere, to grow accustomed, from consuere, to be accustomed from consuere, to be accustomed probably from suus, Ck és, hos, si, hos, Skt sia, Av hia, one's own) One of the three great departments of social psychology (qv), coordinate with language and mith (qqv). It may be defined as 'anv norm of voluntary action which has been developed in a national or tribal community" (Wundt) Lake animal instinct (qv), it is the outgrowth of individual habits. But instinct is practically invariable, it expresses the habits of past generations in the form of mechanized, not of consciously motived, actions, whereas custom, however 11gorous its prescriptions, may always be disobeyed or modified, the customary action has not lost its conscious antecedents. Hence we may say that "instinct is habitual conduct that has become mechanical, custom, habitual conduct that has become generic"

The origin of custom appears to have been twofold. In the great majority of cases in which we are able to trace a custom back towards its first beginnings we come upon religious or ceremonial ideas In certain other cases custom seems to have originated in ancient rules of law, the meaning of which has been forgotten, while the usage which they enjoin still persists, although, when we consider that every action of importance in a primitive society, whatever its special significance, has a religious aspect, we shall probably not be wrong in referring these legal customs also to an ultimately religious source As an illustration of legal custom we may cite the Greek and Roman marriage ceremony, in which it was an established the distance of the control of lished tradition that the mothers of the contracting families should bring the bride and groom together—a clear indication of that law of mother right which the civilized societies of the ancient world had long outgrown But the mother right is itself permeated through and through with primitive mythological conceptions, so that we are in this case thrown back with practical certainty upon a religious origin of the custom As an instance of the origin of the custom of the purpose of a religious ceremonial, we may take the funeral least. In primitive times the "funeral baked meats" were furnished forth as a sacrificial feast, the mourner seeks in part to obtain the favor of the gods for his dead and in part to offer worship to the dead man himself Later the feast becomes a meal shared in all piety with the dead, the survivors symbolize their brotherhood with the departed by partaking of the meat which is to sustain him on his pilgrimage to the other world Nowadays the cake and wine may be offered quite perfunctorily, or may bring so much of comfort to the mourners as springs from the conviction that they have dealt handsomely with the dead, or may serve as an excuse for ill-timed carousals In any event it has completely lost its primary significance and has persisted only by virtue of that vis inerties which makes custom at large so valuable a mine of information to the anthropologist and social psychologist.

Consult Wundt, Ethics (London, 1902),

id. Folkenswehologie (Lepzig, 1911), id. Elenicate der Volkerpsychologie (ib. 1912), Tylon, Primitive Culture (London, 1903), id., Early History of Mankind (ib., 1878), id., Inthropology (New York, 1905) Sec Antibopology For the legal aspect of custom, see the following article.

the following article OUSTOM In the legal sense, a usage which has obtained the force of law and which will, accordingly, be enforced by the courts As is explained in the article on Customary Law, the greater part of the legal rules enforced by society are the explession of customs, and customs continues to be an important, though diminishing, source of law in civilized as well as in primitive society. Indeed, it is only in the progressive communities, where the constantly accelerating progress multiplies social needs faster than they can be supplied by the slow processes of custom, and where the political consciousness has kept pace with this progress, that conscious legal development by legislation and judicial action tends more and more to supplant the unconscious development of customary law. In the nonprogressive societies, which vastly outumber the progressive, custom is still the principal, if not the only, source of law English and American law writers distinguish

between general and particular customs, the former being of general observance and constituting the body of the common law, and the latter being restricted to the inhabitants of a particular district or the members of a certain calling As an example of the former may be cited the right of the public to use the sea-shore, between high and low water mark, for landing and other lawful purposes, and, as an example of the latter, the right of persons engaged in the business of towing, on some parts of the river Thames, to go upon the banks of the river for that purpose, though the land is the private property of abutting proprietors. There is, in truth, and from the point of view of jurisprudence, no distinction between the two classes of customs, both depending alike upon immemorial usage, and both, when established, having equally the force of law In practice, however, the common-law system has made a distinction between them for the purpose of esdistinction between them for the purpose of es-tablishing them, the courts taking "judicial no-tice" (q v) of general customs as a part of the common law which it is their business to interpret and declare, but requiring ploof of the existence of local or other particular customs But the line between the two classes is not very accurately drawn, the custom of the County of Kent, known as "gavelkind" (qv), whereby lands descend to all of the sons equally instead of to the eldest only, and the still more curious custom of "borough English" (q.v.), under which lands descend to the youngest son in preference to his elder brothers, and which is confined to no particular area, but affects isolated estates or manors in various parts of England, being recognized as parts of the common law, notwithstanding their limited occur-rence Doubtless these exceptional cases are to be explained by the great antiquity of the customs in question and their early recognition by the courts Of a similar character is the lew mercatoria, or custom of merchants, which, though applying only to a limited class in the community, has also become incorporated in the common-law system and is noticed by the courts without special proof of its terms.

In order that a particular or local usage, alleged to be a custom, shall have the force of law, (1) the practice "must have been used so long that the memory of man nunneth not to the contrary"-1e, as the phrase is understood in England, from the accession of Richard I (1189), (2) it must have been continued without interruption, (3) it must have been peaceable and acquiesced in, not subject to contention and dispute, (4) it must be definite and (5) it must be reasonable. The quescertain, tion of the reasonableness of a custom is often one of great difficulty It has been decided that any usage relating to land which is destructive of the land itself, or which deprives the owner of the beneficial use of it, is unreasonable Thus, a custom for all the inhabitants of a village to play games or walk for recreation on private property has been held to be reasonable, while a custom for all the inhabitants of a village to pasture cattle on private land is, in its turn, unreasonable As usually stated, the rule is that a right in the nature of an easement may arise by custom, but not a right in the nature of a profit

It is doubtful whether local or particular customs can arise generally in the United States. It has usually been assumed that the commonlaw rules above set forth are in force in this country, and a few States have so held. It has, on the other hand, been decided in New Jersey and Virginia that no rights in another's land can arise by custom, and the decisions have been put upon the ground that there is in the United States no possibility of a usage laying the requisite antiquity (i.e., of dating from the reign of Richard I) to give it the standing of a custom enforceable at law

The courts sometimes make a further technical distinction between local or particular custom and usage—the former being of com-pulsory legal effect, and the latter consisting of current practices, to which parties may or may not conform, and in accordance with which they are supposed to have regulated their conduct or agreements Thus, in matters of contract, a usage affecting the trade or calling with which the contract has to do may be dealt with as an understood but unexpressed term of the agreement, and in matters of tort, as an allegation of negligence, the usage of the community (as, eg, the so-called "rule of the road") may be called into play to determine the presence or absence of negligence. Consult Blackstone, Commentaires on the Laws of England; Holland, Elements of Junisprudence (9th ed , London, 1900) , Holmes, The Common Law (Boston, 1881), Pollock and Martland, History of English Law (2d ed, 1b, 1899), Gararrents (7th ed, London, 1899), Jones, Treatise on the London, 1899), Jones, Treatise on the Comstruction or Interpretation of Commercial and Trade Contracts (New York, 1886) See Com-MON LAW, CONTRACT, EASEMENT, LAW. PROFIT

aw, a variety of copyhold tenure, sometimes called "privileged copyhold," which differs from the common form of that tenure in that it is not expressed to be "at the will of the lord". It is not a true freehold, however, the freehold title being actually vested in the lord of the manor. As the title indicates, this form of tenure owes its origin to the local custom of a manor or borough. It is of infrequent oc-

currence in England and has never existed in the United States See COPYHOLD, and the authorities there referred to

the United States See COPYRIGH, and the au-thorities there referred to CUSTOMARY LAW. The body of customs recognized as binding in any social group or community and enforced by its authority in the evolution of humanity, social habits or customs precede the definite organization of social groups, such an organization, when it arises, finds a body of customary observances ready to be transformed, and in process of being This body of transformed, into positive law customs constitutes the entire legal system of primitive society, and the development and recognition of new customs and the modification of old customs are its principal, if not its only, means of expansion and change. Indeed, the primitive codes-as the Mosaic law of the Jews, the laws attributed to Lycurgus among the Greeks, the Twelve Tables of Rome, and the more recent barbaric codes (leges barbarorum) of the early Middle Ages—represent little more than a statement, in precise and definite form, of the body of custom which had already gained the force of law in the community is only when a community has reached the stage of political consciousness that it undertakes deliberately, by legislation or judicial methods, to effect changes in its laws, and even then custom, though relatively diminishing in importance, continues to be an important source of new law

Customary law, then, is the foundation and basis of all existing legal systems Of many, if not most, of those systems it constitutes by far the greater portion of the body of rules of which they are composed, and in all of them it forms an important increment of their growth Even where the political and legal consciousness of a community has reached the stage of sweeping legal reform-as in the Eastern Empire under Justinian and in France under Napoleon Bonaparte-the resultant code of laws, however comprehensive, must be based upon, and must consist mainly of, the rules of the customary law which it is intended to supersede, and its most radical departures from that law are most swiftly corrected by the judicial organs of the community. Undoubtedly the most complete and widespread transformation which the customary law of mankind has ever undergone was the general reception throughout Europe of the civil-law system of Rome. (For the history of this process, see Civil Law.) Only the common-law system of England, upon which that of the United States is based, was able to withstand that influence, and this is still, for the most part, consciously and avowedly a body of customary law. (See Code, Common LAW) Under the influence of the spirit of nationality, which has so powerfully affected the nations of Europe during the last quarter of the nineteenth century, there has recently developed a strong sentiment in favor of the revival of the local customary law, as against the more general law of foreign origin This is particularly noticeable in the recent revision of the German codes

Consult Maine, Amoient Law (11th ed. London, 1887, or any other edition), and Lectures on the Barly History of Institutions (6th ed. ib., 1893), Lee, Historical Jurisprudence (New York, 1900); Blackstone, Commentaines on the Lause of England, book 1, pp 63-84; Bryce, Studies an History and Jurisprudence (New

York, 1901), Holmes. The Common Law (Boston, 1881) Pollock and Martland, History of English Law (2d ed, th, 1899)

CUSTOMHOUSE The office in a port of entry (seaport or lake port) where masters of ships are bound to enter and clear their vessels according to the statutes governing the subject, and where importers of merchandise must pay customs duties. In the United States the customhouse of each port is under the direction of a collector of the port, appointed by the President with the advice and consent of the Senate. He is responsible for its proper conduct, subject only to the direction of the Secretary of the Treasury, and it is his duty to carry out the United States statutes and tariff laws governing and restricting the importation of foreign good. See CETSONS DUTIES

CUSTOM OF THE COUNTRY, THE The title of a play by Fletcher and Massinger (about 1628), in part taken from Cervantes A play by Mrs Centivre, with the same title,

was produced in 1715

CUSTOMS DUTIES. Taxes levied upon merchandise which passes a frontier, generally upon Such taxes are of very early goods imported origin, and in the long conflict between the English King and the Commons over the right of taxation it was claimed that these taxes were ancient customs over which Parliament had no purisdiction. Hence the name which has since clung to this class of taxes It appears that in their origin such taxes were largely in the nature of payments for privileges of trading at certain places and for use of the facilities of ports and markets, but that they soon passed beyond the stage of fees into that of imposts The name "customs duties" was applied indifferently to the taxes levied at ports of entry or at ports of passage or upon goods brought into a city from surrounding parts of the same country Such internal customs have almost disappeared in modern countries, though remnants of them are found in the "octroi" of Paris and other continental cities Transit taxes, such as those levied upon the navigation of the Rhine, have also disappeared Such restrictions upon the freedom of commercial intercourse would no more be tolerated in modern times than the tributes once paid to the Barbary pirates.

Taxes upon exports have become infrequent They are no longer an element of consequence in the fiscal system of modern states, though a few remnants of them can be found I and America such taxes are more common Chile derives considerable revenue from its intrade exports, and Brazil from its coffee exports Quite striking, as a return to older forms of taxation supposed to be laid aside, was the imposition in 1901 of a tax of one shilling per ton unon all coal exported from Great Britain

Customs duties are, therefore, generally synonymous with duties upon imports Such duties may have no other object than to raise revenue. The most conspicuous case of such a purely fiscal tax is when the imported article is taxed to exactly the same extent as the home product, such a tax aiming to equalize the conditions of competition for the foreign and the home producer. Another distinctly fiscal tax is one imposed upon an article not produced in the home country, as the English duty upon tea. Taxes which weigh more heavily upon the foreign article than the home product, or which

are levied upon imports where the same article is not taxed at home, may be purely fiscal in intent or may be designed as a protection for home industries. It is not the magnitude of the taxation which decides this point, but the effect upon the economic order It is well understood that any taxation whatever influences consumption and production, but this influence may be deliberately planned or incidental. It is the deliberate planning which characterizes a protective tariff. Whether such a course is to be justified is not to be discussed here (See FREE TRADE, TARIFF) It is enough for our purpose to note that the injection into tariff legislation of ulterior economic motives complicates the machinery of customs duties in a high degree Such a course does not eliminate the fiscal features of a tariff, as there are few states which can afford to handle their customs taxation in such a way as entirely to subordinate fiscal interests to economic policy

The contrast between a purely revenue tariff and a protective tariff is illustrated most strikingly by comparing the United States and Great Britain. In the latter the general principle is freedom from taxation, duties being laid upon a few articles only, 27 in 18. In the United States the general principle is taxation, and all articles not specifically taxed at rates named, or expressly exempt from taxation, are subject to a duty of 10 per cent if unmanufactured and of 15 per cent if manufactured in whole or in part. The articles subject to tax, by the tariff law of 1913, fall under 386 paragraphs, divided into schedules lettered from A to N. The following table indicates the nature of these schedules and the paragraphs under each. The free late embraces 271 paragraphs.

	SCHEDULES	Paragraphs fixing rates				
ABCDEFGHILKLMN	Chemicals, oils, and paints Earths, earthenware, and glassware Metals, and manufactures of Sugar, molasses, and manufactures of Sugar, molasses, and manufactures of Sugar, molasses, and provisions Spirits, wines, and other beverages Cotton manufactures of Elix, hemp, and jute, and provisions Flax, hemp, and jute, and manufactures of Sults and silk goods Pulp, paper, and books Sundries	70 41 66 9 4 5 51 18 17 19 25 9				

Customs duties are specific and ad valoremthe former being reckoned by the quantity of the goods imported (weight, measure, or number), and the latter by the value Theoretically, the ad valorem duties are the preferable, as they adjust the amount of the burden to the value of the article But they offer great practical difficulties in ascertaining the value of the goods. As the statements of the importers, even when made under oath, are not accepted as final evidence as to the value of the goods, a complex machinery for the ascertainment of values is a necessary adjunct to all ad valorem taxes Hence the preference for specific duties, which can be imposed readily according to the physical characteristics of the objects imported. Such specific duties fall unequally upon objects of high value and low value in the same class. Thus, if all textiles were taxed 15 cents a square yard, such a tax would be prohibitive on print cloths, but insignificant upon silks. It is the plaint of the protectionist that specific duties protect only the lower grades of goods from foreign competition. The only method of mitigating this is to make a minute division into classes. The greater convenione of administration has produced a general sentiment in favor of specific duties but nations which pursue an avowedly protectionist policy cannot yield to this sentiment as largely as those whose tariff is for revenue only. Specific duties can best be applied when the product is comparatively unform in quality and value. In Great Britain, Germany, and Austria, only specific duties prevail, and the tariffs in France and Italy show very few ad valorem rates.

With these countries the United States stands in marked contrast Here ad valorem rates are abundant, but the provisions of the act are so complex that a separation of rates into two classes only is not practicable, and it has become necessary to add a mixed class This includes several cases (1) when two articles are named in the same paragraph, one receiving an ad valorem and the other a specific tax, (2) where one article receives both forms of tax, (3) where an article is classed ac-cording to value and then receives a specific tax for each class. Other combinations also occur, as where an article is classed according to value and receives a different ad valorem rate in each class, or again when classed according to specific characteristics and taxed at different ad valorem rates, but these combinations are classed as ad valorem rates. Specific rates predominate in the schedules A, C, F, G, and H, but in the others ad valorem and mixed rates prevail

Consult United States Tariff Law of 1913, Annual Reports of Commerce and Navigation, Statistical Abstracts of the United Kingdom and of the principal foreign countries See FREE TRADE, TARIFF, TAX CUSTOMS OF WAR. See WAR, HONORS OF

WAR, SALUTES, LAWS AND USAGES OF WAR

CUSTOS ROTULO'RUM (Lat, keeper of the rolls, or records) tan office of great antquity and dignity in England It is usually held by the first civil officer of the county, as the Lord Leutenant, though the actual custody of the records of the sessions of the peace and of the commission of the peace, constituting by eminence "the rolls" of the county, is vested by eminence "the rolls" of the county, is vested by statute in the clerk of the peace. Formerly the office was filled by appointment of the Lord Chancellor, but it has for over 300 years been conferred by the crown The Keeper of the Rolls is always one of the commission of the peace, though the title of the office points to imposterial rather than to judicial functions

CUSTOZZA, koż-stodza A village in the Province of Verona, North Italy, situated 11 miles southwest of Verona (Map Italy, E 2). On July 25, 1848, and on June 24, 1866, the Italians were defeated here by the Austrians (See Italy, History) In 1879 a monument was erected to the fallen Consult Mathes von Bilabruck, Taktische Studie über die Schlacht von Custozea im Jahre 1866 (Vienna, 1891)

CUSTRIN, ku-strēn' See Kustrin

CUTA'NEOUS SENSATIONS (Fr. cutané, Portug, It cutane, irom Lat cuts, skin) The sensations aroused by stimulation of the skin and of the superficial mucous membrane. The skin has been credited, in one or another psy-

chological system, with a large number of sensations sensations of contact, pressure, impact, movement, resistance, weight, touch, hardness, roughness, wetness, and their opposites, warmth, heat, cold, pain, ticking, goose flesh, pricking, tingling, creeping (See Common Sensation) When, however, the organ is explored, point for point, by mechanical, thermal, and electrical stimuli, it proves to be capable of four sensation qualities, and, as far as investigations have gone, of four only pressure, warmth, cold, pain so-called sensations of dryness, weight, resistance, touch, smoothness, etc, have proved to be perceptions, made up of sensations from the skin and from the underlying tissues Pricking, tingling, etc., are in all probability circulatory sations, aroused by change of blood flow or blood supply, their organs and mode of excitation are imperfectly known We shall return to heat and tickling below, we now take up the cutaneous qualities in order

1 Pressure -If a small point of cork or soft wood be set down firmly upon the skin surface, eg, on the back of the hand, one of two things will happen either it will arouse a dull, vague, diffuse pressure sensation, or it will arouse a sharp, distinct pressure, the kind of sensation that one might suppose to come from the inward pressure of a little hard seed lodged in the cutis. (Goldscheider) If the point be now applied lightly, we get either no sensation at all, or (at the place where the seed pressure was before produced) a light, fine, rather ticklish pressure sensation The seed pressure, which, however, probably involves subcutaneous in addition to the cutaneous organs, and the ticklish pressure come from the organs of the pressure sense, the "pressure spots" as they are called. The dull pressure with intensive stimulation is set up by the indirect affection of several pressure spots; the stimulus makes an indentation in the skin, and the dragging down of the tissue squeezes the pressure organs that he about the point of application The absence of sensation with light contact means that the experimenter has applied the stimulus at a point of the skin which has no pressure organ We see then, from this simple experiment, that the skin is not uniformly sensitive to pressure, it may rather be compared to a mosaic of tiny blocks, some of which are sensitive, while the rest are insensitive, to mechanical stimulation

A careful exploration of the cutaneous surface, undertaken with the object of mapping the pressure spots, has led to two definite results (a) If the portion of the skin explored is hairy the pressure spot lies always to windward of a hair shaft, immediately above a hair bulb. It follows that the nerve skein which enfolds the bulb is the terminal organ of pressure, and that the hairs are as truly sense apparatus in man as they are, e.g., in the cats (b) If the region is hairless, pressure spots, arranged in lines and groups, can still be identified. The organs in this case are the corpuseles of Meissner.

2 Warmth and Gold—If the blunt point of

2 Warmth and Gold—If the blunt point of an ordinary lead peneil be drawn slowly over the back of the hand, it will give rise, from time to time, to little flashes of cold, over the rest of its course it will arouse nothing but pressure sensations. If the point be warmed, and drawn in the same way over the closed eyeld, it will give rise, from time to time, to little dots of warm sensation, at other points it excites nothing but pressure. There is, then, a mosaic of

temperature organs as there is a mosaic of piessure organs Moreover, if a small square or circle of skin is accurately marked, and explored twice over, once with a cooled and once with a warmed point of metal, it will be found that the cold and warm organs do not concide A cold organ never gives a warm sensation, a waim organ never responds to stimulation by a cold organ never responds to sommination by a cold sensation. While, therefore, we are instifled, physically, in speaking of degrees of tempera-ture, and in arranging warms and colds' upon a single the momenture scale, we must recognize the fact that, psychologically regarded, warmth and cold are distinct things. there are two temperature senses, each with its own distribution and its peculiar terminal organs. The organs of cold are more numerous than those of warmth. They are to be found, perhaps, in the end bulbs of Krause, and the organs of warmth in the cylinders of Ruffim (von Frey) All these cutaneous organs are of extremely simple structure, consisting of little more than a skein or tangle of nerve fibrils, twined about a cluster of connective-tissue cells. All alike are readily formetive tissue certain and the transfer of fatigued, and all show differences of responsiveness or "attunement"—some answering a given stimulus with an intensive, others with a weak, sensation

3 Pnix.—If a small area of skin, say, upon the back of the hand, be shaved, morstened, stretched taut, and explored point for point, by a fine horsehair or needle, sensations of painmore closely distributed than any of the three preceding sensations—will be obtained. The pain ensurations are the most delicate—the smallest, so to speak, of all the skin sensations. The pain quality is uministable, even a novice will have no difficulty, after the first few trials, in distinguishing it from the ticklish quality of fine pressures. Moreover, it can be elected independently of the pressure sensations. Hence there can be no doubt that pain is a new, fourth sense, endowed with organs of its own

These organs are, in all probability, the free nerve endings in the epidermis The epidermis hes, like a layer of stiff leather, upon the elastic cutis When, then, the skin is lightly touched, the resulting vibration passes through the epidermis to the underlying cutis, the epidermis, with its organs, is not stimulated at all When, however, the skin is bruised, so that the epidermis is actually broken or crushed; or when the epidermis is itself explored, under experimental conditions that render it accessible to stimula-tion—then the pain quality is evoked. The mechanical character of cutis and epidermis thus enables us to explain the apparently paradoxical fact that the pain organs are placed more superficially than the organs of pressure, and yet that, under ordinary circumstances, it takes less stimulation to call out pressure than to excite

Heat.—We have seen that warm spots give only sensations of waunth, and cold spots only sensations of cold. It is remarkable that, while the cold spots do not as a rule respond to warm stimuli—as, indeed, we should not expect them to do—they respond, by a distanct cold sensation, to heated stimuli of some 45° C or over (von Frey's "paradoxical cold"). On the other hand, warm spots may mediate a faint sensation of waimth in response to stimuli that are slightly color than the skin ("paradoxical warmth"), a very cold stimulus does not affect them If a piece of metal heated above 45°, be

laid upon a portion of the skin that is furnished with both cold and warm spots, the result of the combined excitations is not waimth, or cold, or pain, but what at first seems to be a new quality, that of heat A good place for experimentation is the median line of the forehead, close up to the bair Raise the temperature of the medal from 40° upward, by 1° steps. For the first few trials you get nothing but a mild warmth, from the warm spots. But as soon as you pass the citical temperature (the heat that, if the medal were a point, would evoke from a cold spot the paradoxical cold sensation), you get a distinct sense of heat. Thus psychophysically heat is a fusion a mixture of the stimulus qualities warm and cold. To into-spection it is apt to appear as a simple quality, but may, under repeated observation, yield to analysis.

servation, yield to analysis
5. Tuckling — The psychophysics of this sensation complex is also obscure. Tickling may be set up, at certain parts of the cutaneous surface, by light intermittent pressure or even by a single light touch. The resulting pressure sensations are (a) in some way diffused, so that the area of sensation presently becomes much larger than the area of original stimulation Concomitant sensations of pressure (see COMMON SENSATION) may also be aroused in remote 1egions of the skin It is possible (b) that the smooth muscle fibres at the roots of the hairs, the muscles that cause the hair to "stand on end" and whose contraction produces goose flesh, may contain sensory nerve endings which function in the tickling complex. (c) The occasional thrills of waimth which are characteristic of tickling are due, apparently, not to mechanical stimulation of the warm spots, but to a change of blood supply in the vessels of the cutis. Weak pressure or blowing upon the skin is known to increase the arterial blood pressure (d) There is, in general, no reference to the stimulus, nor any definite visualization of the surface affected. (e) The movements of withdrawal have been ascribed to the unpleasantness of the intermittent stimulation, a flickering light, a beating tone, an interrupted pressure, are all disagreeable While this statement may contain a part of the truth, it seems probable that the movements are referable, in part at least, to reflex connections between the sensory and motor nerves, akin to the connections which, on the purely sensory side, subserve concomitant sensation. Moleover, laughter is the direct motor response to tecking, and unpleasantness does not arrse unless the stimulation be long continued (f) For theories of the connection of laughter with tickling, see LAUGHTER

For 'the sensitivity of the internal organs, including the alimentary canal, to pressure, pain, waimth, and cold, see Organio Sensations. Bibliography For a general account of experimental work upon the cutaneous "spots," consult. Wundt, Physiologische Psychologie, in Cleipzig, 1910), Titchener, Esperimental Psychology (New York, 1901), id, Test-Book of Psychology (b, 1910), Sherrington, in Schafer's Test-Book of Physiology, ii (Edinburgh, 1910). See Pains.

GUTCH, or KACHH, kich (Skt kaocha, shore). A native state under the Presidency of Bombay, British India, occupying the peninsula south of Sindh, between the marshy tracts of the Ram, or Ruin, of Cutch and the Gulf of Cutch It covers an area of 7616 square miles, excluding the Ram of Cutch (Map. India, A 4).

Its soil is mostly sterile. The climate and meteorological conditions are extremely unfavorable for vegetation and namfall is light. Its chief products are minerals and salt. The Rann is a morass of 9000 square miles in area flooded during the monsoon by salt water but by December 1 it is comparatively dry Cutch has a feudal system of government, the ruling power being confined to the dynasty of Jharija Rajput, of which there are about 200 members. Pop. 1891, 558415, 1901, 488,022, 1911, 513,-529 About one-third of the inhabitants are Mohammedans, the rest Hindus of various castes Chief town Bhuj

CUTCH, or KACHH GUNDAVA. da'va A region in Baluchistan, east of Khelat The Hala Range of mountains extends along the western frontier. The area is a desert, with an annual rainfall of but 3 inches, but the soil under mrigation yields bountiful crops of grain and cotton The hot summer winds from the

interior are not easily endured

CUTCH, GULF OF An inlet on the north border of the Arabian Sea, lying between Cutch and the peninsula of Kathiawar, British India (Map India, A 4) It is about 30 miles wide and 100 miles long and connects at its upper end with the Little Rann (or Runn) of Cutch, and through this with the great western Rann, the remarkable salt marshes lying to the east

and north of Cutch

and north of others

CU'THA, or KUTHA. An ancient city in
Babylonia, identified by Rawlinson, Rassam,
and Delitzsch with the piesent Tell Ibrahim,
25 miles N E of Babylon It was connected
with Sippara (Abu Habba) by a canal The
city is mentioned alleady by Sargon and Manishtusu Its famous Nergal temple was built

Duma of Ur. the allement or temple tower by Dungi of Ur, the zikkuiat, or temple tower, was dedicated to Nannar, the moon god One of the creation stories (see CREATION) came into Asurbanipal's library from Cutha It remained an important religious centre until the time of Nabunaid Men from Cutha were earried away, probably by Asurbanipal after 648, to Samaria (2 Kings xvii 24) where they continued to worship Nergal (vs. 30) Hence the Samaritans were often spoken of in later times as Cuthwans. In 1881 Hormuzd Rassam conducted for a few weeks excavations at Tell Ibrahim without noteworthy results Consult Delitzsch, Wo lag das worthy results Consult Delitzsch, Wo lag das Paradies (Leipzig, 1881); Zelmpfuud, Babylomen in seinen wichtigsten Ruinenstatien (Leipzig, 1910). Ed Meyer, Geschichte des Altertums, 3d ed (Berlin, 1913)
CUTHBERT, küth'bert A city and the county seat of Randolph Co. (a, 118 miles southwest of Macon, on the Central of Georgia.

and the Georgia, Florida, and Alabama railroads (Map. Georgia, B 4) It is the seat of Andrew Female College (M E So), opened in 1854, and of Bethel Military College (for men) Fruit growing and farming are the principal industries, and there are fertilizer factories, cotton-compress and grist mills, cotton-oil mill, and gineries
The water works and electriclight plant are owned by the city Pop., 1900,

2641, 1910, 3210

CUTHBERT, SAINT (e635-687) Bishop of Lindisfarne and one of the most popular saints in England in the Middle Ages He was born about 635, probably of Northumbrian parents. In 651, moved by a vision of angels earrying to heaven the soul of St Aldan, he entered the monastery of Melrose Ten years later he was

put at the head of this monastery and did noble inissionary work in the surrounding country. He left it in 676 for an austerer hermit life, from which he was withdrawn in 684 to accept the Bishopric of Hexham, which he exchanged for that of Lindisfarne, holding the latter only two years and returning (687) to his solitary lut on Farne Island Here he died, March 20,

The influence of St Cuthbert upon his contemporaries was great, but his fame became even greater after his death. His body remained at Lindisfaine till 875, when the monks, bearing it on their shoulders, fled from the fury of the Danes After many wanderings through the south of Scotland and the north of England, they found a resting place at Chester-le-Street in \$83 In 995 the remains were transferred to Ripon, and then to Durham, where, inclosed in a costly shine and believed to work frequent muacles, they remained until the Reformation, when the shrine was defaced and the body buried under the pavement of the cathedral. The tomb was opened May 17, 1826, when a coffin ascertained to have been made in 1541 was found to inclose two others. The innermost case contained a skeleton, still entire, wrapped in five robes of embroidered silk, and also the head of King Oswald, killed in battle (642), which it was known had originally been builed with the saint His life was twice written by the Venerable Bede and still earlier by a monk of Lindisfarne Besides these lives, all of which have been printed more than once, and what is told of him in Bede's Historia Ecclesiastica Gentis inglorum, are modern lives Rame (Durham, 1828), Eyre (London, 1849, 3d ed,

1887), and Fiver (London, 1880) CUTHBERT OF CANTERBURY (?-758). An English prelate He was born in the Kingdom of Mercia, became Bishop of Hereford in 736, and Archbishop of Canterbury in 740 He died on Oct. 26, 758 An instructive letter was addressed to him by St Boniface, in reply to one from him relating the doings of a council which determined upon closer relations between the English church and that of Rome letter has been printed more than once and will be found in the appendix to Hussey's edition of Bede, Fiston as Enclessatica (Oxford, 1846) CUTHEERT'S BEADS, SAINT. See BEADS,

SAINT CUTHBERT'S CU'TICLE See SKIN

CUTICLE (Lat cuticula, dim of cutis, skin). In plants, a livaline film covering the surface of plants, and derived from the outer walls of the epidermal cells The film consists of "cutin," which is a transparent, elastic substance, only slightly permeable to water The process of formation of the cuticle is called "cutinization," or "cuticularization" The term "cuticle" is sometimes loosely used instead of "epidermis," and is not to be confused with the same term as used by roologists See Morphology in Plants. CU'TIN (in plants) See CUTICLE

CUTINIZATION (in plants). See CUTICLE. CUT'LASS (Fr coutelas, from OF. coutel, cultel, Fr coutean, knife, from Lat cultellus, dim of culter, knife) A short curved sword formerly used in men-of-war as a side arm for the men The blade was usually about 27 inches long, an inch wide, and had a bowl-shaped guard on the hilt See SWORD

CUTLASS FISH. A remarkable fish (Trichsurus lepturus), alone representing in this counCUTLER

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try a family (Trichiuridæ, the hairtails) of pelagic fishes allied to the sailfishes and better known elsewhere. Its body is long, bandlike, tapering into a hairlike tail, scaleless, and covered with a glistening white skin, so that its resemblance to a sword or to a silver scabbard justifies the European "scabbard fish," or the names "swordfish," prevalent along the Gulf names "swordfish," prevalent along the Gulf coast, and "silverfish," heard in Florida. Its length may reach 2 or 3 feet, and it swims mostly at the surface, often leaping above it (whence another local name, "skipjack") in pursuit of its prey; and it is sought by anglers both for sport and food. In Jamaica, indeed, it



CUTLASS FISH: MOUTH OPEN AND SHUT.

forms the object of a commercial fishery; and another species is the highly esteemed frostfish

(q.v.) of New Zealand.
CUTTLER, ELERIDGE JEFFERSON (1831-70).
An American scholar and poet, born at Holliston, Mass. He was professor of modern languages at Harvard from 1865 until his death. His works include War Poems (1867) and Stella (1868). In addition to his creative work, he

wrote much criticism.

CUTLER, Manassen (1742-1823). An American clergyman and botanist. He was born in Killingly, Conn., graduated at Yale in 1765, and in 1767 was admitted to the bar. He then studied theology, was licensed to preach in 1770, and from 1771 until his death was pastor of Hamlet Parish, Ipswich, now the town of Hamilton, Mass. During the latter part of the Revolutionary War he served as chaplain of a Massachusetts regiment. He subsequently studied medicine and botany and was the first to make a systematic study of the plants of New England, 350 species of which he classified in accordance with the Linnean system. As the representative of a number of old Revolutionary soldiers, he contracted with Congress for 1,500,-000 acres of the public lands northwest of the Ohio, and in 1788 materially assisted the party of Connecticut farmers who, under the lead of Rufus Putnam (q.v.), founded Marietta, Ohio (q.v.). He is generally credited, moreover, with having made the first draft of the famous Ordinance of 1787. He himself went to Marietta in 1788, but soon returned to Massachusetts, and from 1801 to 1805 was a member of Congress. He was a frequent contributor on scientific subjects to the Proceedings of the American Academy, and wrote the chapter on trees and plants in Belknap's History of New Hampshire. Consult William P. and Julia P. Cutler, The Life, Journals, and Correspondence of Manasseh Cutler (Cincinnati, 1888). CUTLER, TIMOTHY (1683-1765). An Ameri-

can clergyman. He was born at Charlestown, Mass., graduated at Harvard in 1701, became president of Yale College in 1719, but was forced to resign (1722) on account of his prelatical tendencies. He went to England and was or-dained a minister of the Church of England by the Bishop of Norwich (1723) and received the degree of D.D. from both Oxford and Cambridge; he returned to Boston, became rector of

Christ Church (1723), and died there, August, 1765. Some of his letters appear in Nichols, Illustrations of the Literary History of the Eighteenth Century (London, 1817-58).

CUTLERY (from cutter, AF. coteller, OF. cotellier, Fr. coutelier, from ML. cultellarius, knife maker, from Lat. cultellus, little knife). A term broadly applied to cutting instruments in general, but, as more commonly employed, its use is limited to such cutting utensils as pocket, pen, and table knives, razors, shears, and scissors. Shells and sharp-edged stones formed the rudest and most ancient cutting instruments. These were followed by bronze weapons and instruments which were used by the Romans as late as the beginning of the Christian era. In the remains of Pompeii, however, knives, shears, and lancets were found made of iron or steel as well as bronze. During the Middle Ages, when the chivalry of the period sought the best equipment, certain cities of Spain and Italy acquired a high reputation for the manufacture of cutting instruments, especially of swords. knives used by the Anglo-Saxons resembled in appearance the modern razor blade. Forks were used only for serving, as the custom of eating with forks, which was introduced from Italy, was not known in England until the time of James I. Knives were not placed on the table until about the close of the fifteenth century, and each person carried a knife with him for use whenever the exigencies of dining required other instruments than his fingers. As early as the reign of Richard I Sheffield had gained a reputation for the excellence of its whittles, Chaucer referring to a Sheffield "thwylel," or whittle. In 1415 the cutlers of London obtained a charter from Henry V. In the seven the centry century, when England had acquired a reputation throughout Europe for the quality of its cutlery, Birmingham was regarded as the centre of the industry; but during the nineteenth century Sheffield regained its old preëminence. In America, although some tools were manu-

factured in Pennsylvania as early as 1810, the first cutlery factory was at Worcester, Mass., and dates from 1829, when a pen and pocket

knife factory was established there.

The manufacture of table cutlery in the United States began in 1832, when a factory was built at Saccarappa, Me. With the improvement of at Saccarappa, Me. With the improvement of the quality and lowering of the price of American steel, the industry steadily developed. The annual product in 1909 of cutlery and edge tools, which includes also shears, axes, swords, joiner's tools other than saws, as reported by the Thirteenth United States Census of 1913, amounted in value to \$22,884,914, produced by 281 establishments, with a maximum num-ber of wage earners of 16,997, showing an increase in value from 1850, when the product was but \$3,813,000 and the number of workers 4275, though there were 401 establishments. In 1913 the United States imported cutlery valued at \$2,026,564 and distributed as follows: pen or pocket knives, \$752,705; razors, and parts of, \$391,303; scissors and shears, \$604,029; all other cutlery, \$278,527. America has excelled in the production of "medium" goods—i.e., goods of tasteful design and good quality at a moderate price, and has developed such specialties as the safety razor; but in the manufacture of other branches of cutlery it has not been so successful. Although it is claimed that an equally good quality is produced at home, still the United States

imports from England large quantities of the finest grades, especially porket knives. In the very cheap grades, such as vegetable and other kitchen knives which retail in the United States for a few cents apiece, America cannot compete with Germany Many English workmen attracted by high prices and steady employment, came over from Sheffield to work in the Connecticut shops As the industry early became established in that State, some of these afterward migrated to Walden, N Y, where they built a cooperative factory, and since that time over 50 factories, many of them cooperative, have been established, a number of which have failed, while others have sold out, or have been reorganized as The piece system of paying the corporations operative still prevails to a large extent in cutlery shops, though the work is done for the most part in large factorics. All the early cutlery was hand-forged, and this practice is still gen-eral in England and in the United States for the manufacture of some of the best pocket and pen knives In the latter country to-day, however, large quantities of pocket and pen knives and apparently all table knives and most carving and butcher knives are machine-forged Machinery is used for driving the various grinding stones, emery and buffing wheels for finishing blades and handles In some instances, also, the blades are placed in holders and manipulated by automatic machinery for the rough grinding. The evil effects from the grinding dust are now obviated, as far as possible, by wet grinding and by exhaust fans and ducts for removing the dust The hand and machine processes for making different kinds and grades of cutlery vary greatly in detail. But a fair general idea of the industry may be gained by first describing the actual operations of an American pocket and pen knife factory where hand-forged goods are made, and then indicating in a more general way some points of difference in the manufacture of other kinds of cutlery.

Pocket and Pen Knives. Each knife, roughspeaking, consists of two parts, the blade and the handle, but each of these, from the manufacturer's standpoint, is composed of a number of parts. The blade consists of the blade proper, or cutting edge, and its supporting back, and of the tang, or the portion which joins the blade to the handle. The handle, in turn, includes (1) the horn, ivory, or other material which is grasped by the hand, and which portion alone is technically called the handle, (2) the scale, which is the brass or iron lining of the handle, and (3) the spring, which, besides its primary purpose of controlling the blade in opening and shutting, also closes the back of the lining

The edge-tool steel from which pocket and pen kinfe blades are made is called "rod steel". It is flat, of proper widths for the different sizes of blades, and of thickness one gauge greater than the finished blade. In the best goods the blades are forged and shaped by hand. In the case of cheap knives the blades are pressed into rough shape by machines, then further shaped or forged by trip hammers in much the same manner as that explained below in describing table knives. Comparatively little machinery is used on the blades in either case, except that the grindstones and finishing wheels are driven by mechanical power. The processes here described relate to high-grade goods

Mooding is the name given to the rough shaping of the blade at the first heat, and the forma-

tion of the tang is called tanging. After these two processes are completed the metal is heated for the third time, the blade again worked by hammer, and the nail mark cut, which finishes the third or smithing process. All the forging is done by means of special hammers on special anvils Choiling is filing the little nick just between the cutting edge and the tang This removes a weak spot in the metal and serves as a guide in filing the blade flatwise. The blade is now shaped in the rough, but before it leaves the forge it must be hardened and tempered Hardening is effected by bringing it to a red heat and dipping it in water up to the choll. The tang is left soft, so it may be readily filed, drilled, stamped with maker's name, and fitted in the handle Tempering (qv.) is often accomplished by bringing the blades to a purple heat on a thin copper plate, resting on the fire of the forge The blades are set on their backs, thus keeping their edges furthest from the heat The final work of the forger or smith is to straighten crooked blades, if any, by means of light hammer

blows on the concave side of the blade

Grinding is next in order

The grinder places
the tang in a holder, which he grasps with one hand, while with the other hand, protected by a leather patch, he presses the blade against the rapidly revolving power-driven stone Racing irons, consisting of small rods of Norway iron, are occasionally held against the face of the stone to restore the rough surface and preserve its cylindrical shape Material is the name given to all the separate parts except the blade material maker presses out, or cuts out with dies, the steel springs and the brass or iron linings, and fastens the tips or bolsters to the outside of the lining, in case the material forming the handle proper does not cover the tip ends of the lining. Cutler's work, curiously enough, incutters work, curtonsty enough, in-cludes assembling, or putting together, the va-rious parts of the kinfe, including drilling, filing, fitting, polishing, and buffing the handles. The material for handles embraces ivory, pearl, sil-ver and gold, tortous shell, buffalo and stag horn, celluloid, rubber, California redwood, conwood, and ebony. Polishing the handles is accomplished by power-driven built-up wood wheels, covered first with leather, then with a mixture of glue and emery Buffing is effected on wheels in which the leather, emery, and glue give place to cotton cloth, fastened on edge around a wheel or spindle Blade fimishing is done on emery wheels, much like the polishing wheels already described, except that the glue and emery are placed on very hard leather instead of on wood Glazing, on these wheels, removes the dirt and gives a glazed finish Crocus finish is a superior glaze, or polish, requiring special wheels.

"Sharpensag is done by hand, on flat stones. The edges of the blades are held at an angle of 45° with the stone, a point that might well be borne in mind by all who attempt to sharpen old knives. The common practice of holding the knives flat on the stone gives a thin, easily broken edge Finally, the handles are again buffed and the whole knife wiped, packed, and boxed. The ordinary knife of fair quality has now gone through about 100 operations, while the finest goods receive 200 to 300. It may be added that the processes involved in machine-forged pocket and pen knives resemble those described for table knives in the next paragraph.

Table Cutlery, including ordinary and cary-

ing knives, and also forks, is an industry which the use of machinery and factory organization and method has been brought to a high state of efficiency in America. The product was early standardized and adapted for large scale production as contrasted with England, where for many years manufacture was largely or wholly by hand Knife blades and tangs are roughly shaped by rolling or by trip or drop hammers-an American innovation which, with its application to striking up the bolster or shoulder, increased the output of two men twentyfold-and are brought to a uniform shape and size by means of dies The blades are hardened in oil, which is sometimes burned or blazed off They are sometimes heated in a sand bath to secure the desired color and temper The holes in the tang are punched and the blades are ground on large power-driven stones, 5 to 7 feet in diameter Where machinery is used at every possible point, the blades are rough-ground by placing six or more in a brass frame, which is so manipulated as to give them both a side to side and vertical motion on the stone finish, however, is done by hand, on wheels similar in general character to those explained in describing pocket knives. The highest grades of steel table knives receive more hand work, but the cheaper ones have even less, and the handle, and in some cases the whole knife, is cast in-stead of wrought The same is likewise true of forks, though steel forks, except for carving sets, are gradually decreasing in use with the cheapening and more general availability of plated ware. Wooden handles are generally in two pieces, united to the tang, but ivory, bone, hoin, and various other materials are in one piece, with the tang inserted The curved times of forks are shaped by means of presses, or dies, and the times are rough-cut in the same general manner In some instances more or less forging, either by hand or machine, is employed Silverplated (see Electroplating) table knives and forks are plated on steel or on some softer malleable metal

Scissors and Shears differ principally as to length, the dividing line in the trade being 6 inches, and the shorter instruments being classed as scissors Some of the cheapest scissors are cast, but the best ones are hand-folged, though die for ging with a heavy press is very much used, and a fly press is used to shear off the rim of superfluous metal so that the portion of the scissors is turned out ready for the grinder English shears are of steel, but some of the best American shears, which are now largely exported, have their rinner sides only of steel, "land on" to shear blades of malleable iron, often cast in outside foundires.

Razors, at least those of good quality, are practically all hand-forged from razor steel, in much the same general way as pocketknives, but with greater cane There has been a recent tendency towards molding large quantities of razor blanks in a die or unden a heavy stamp or hydraulic press While this process presents difficulties, it was believed that eventually it would supplant the hand-made anticle Safety razors of various types are provided with guands designed to make cutting the flesh impossible. The earliest safety razor is said to have been made by Michael Hunter, of Sheffield, England, about 1875. It was merely an ordinary razor with a guard The later safety razors have detachable blades and adjustable guards. The cutting edge

is generally shorter than in the ordinary razor, in some cases not much over an inch in length The safety razor not only met a world-wide demand, but as hand torging and hand grinding were eliminated it soon became a commercial triumph Consult Lloyd, The Cuttery Trades (London, 1913), an excellent summary of the industry from its earliest days, giving a comparison of British and other methods, Landrin, Die Kunst des Messer schmedes . . (Weimar, 1836), Pag. La coutellerie depuis lonique jusqu'a nos jours (4 vols Chatalleault 1896-98).

(4 vols, Chatellerault, 1896-98)
OUTLIPS. A currous sucker (Lagochila laccia) of the streams of the central Mississippi valley, distinguished at sight by its mouth, where the reduced lower lip is divided into two distinct, elongated lobes, the lower lip, further, is "enterly separated from the upper at the angles by a deep fissure," cloaked by the skin of the cheek. It is olive oi brown above, silvery on the sides and belly, and the lower fins are faintly or ange Many names have been given this singular fish, such as harelip, or splitmouth, or rabbitmouth, sucker, and May sucker. See Plate of SUCKEES

CUTPURSE, MOLL. The sobriquet of Mary Fith, a notorious character, born in London about 1584, a thief and prostitute and famous in almost every form of crime. She dressed in male attire and is said to furnish the first recorded instance of the use of tobacco by a

"UTTACK, kut-tuk," or KATAK (Skt Ka-tala). The capital of the district of the same name in Bengal, British India, situated on the south bank of the Mahanadi, at its junction with the Katjuri, 220 miles southwest of Calcutta (Map India, E 4) It contains the luins of an old fost and many educational institutions, including Ravenshaw College It is famous for its fine fliguee work in gold and silver Other products are oil, fibre, carpets, and cotton goods, made largely by convict labor Pop. 1891, 47 186 1901. 51,364; 1911, 52,528, largely

CUTTER. The name given to a portion of the equipment of boats on board of a man-of-war. They are double-banked and are fitted either for rowing or sailing. In sailing slips a nest of cutters of varying sizes used to be stowed amidships, one within the other, the launch being the bottom boat of all. At present the boats are either swing at the davits or in cradles resting on frames amidships, clear of the blast of the guns. Modern battleships carry very few cutters on account of lack of room. Instead they have steam launches, sailing launches, and motor launches, mostly of large capacity. (See Boat.) The name "cutter" is also applied to a small vessel with a single mast, a mainsail, a forestay-sail, and a jib set to the bowspirt end. Cutter yachts are sloop-rigged vessels, and the name is now generally applied to sloops of considerable draft and comparatively small beam.

A revenue outter is a light, armed government vessel, commissioned for the prevention of smuggling and the enforcement of the customs regulations (See REVENUE CUTTER SERVICE, UNITED STATES) A small, light sleigh with a single seat for one or two persons, usually drawn by one horse, is also called a cutter.

CUTTER, GEORGE WASHINGTON (1801-65). An American poet He was born in Massachusetts and, after studying law, settled in Kentucky He fought in the Mexican War and later entered the political field, where he soon became known as a brilliant public speaker. His most celebrated poems are "The Song of Steam," "The Song of the Lightning," and "E Pluribus Unum." His works were published under the respective titles: Buena Vista and Other Poems (1848); Song of Steam and Other Poems (1857); Poems, Song of Steam and Other National and Patriotic (1857).

National and Patriotic (1857). The Rocky Mountains or

tain, or black-spotted, trout (Salmo clarkii, or

mykiss). See TROUT.

CUT'TING. A detached portion of a plant inserted in soil, water, or other media for the purpose of propagation. This process is one of the oldest and most important forms of artificial reproduction. Plants in general lend themselves readily to the process, thus enabling the propagator to secure hundreds of offspring from a single individual. Cuttings are superior to seeds, because, with the exception of bud variations, plants so propagated come true to kind, i.e., varieties of cultivated plants which do not come true to sort by seeds can be perpetuated by cuttings. In the arts of budding and grafting the bud or scion is in reality a cutting inserted in another plant with which it unites and thereby develops much faster than on its own roots. Cuttings are made from such a variety of parts of plants-sometimes even from root, stem, and leaf of the same plant-that a corresponding number of styles of cuttings have been developed. They may be classified, according to the maturity of the part used, as:

> Simple stem, Single eye, Simple sten
> Single eye,
> Heel,
> Mallet, etc. Hard-wood (1) Stem cuttings—slips, (2) Leaf cuttings, (3) Root, rootstalk, or rhizome, (4) Tubers, etc. Soft-wood (herbaceous) cuttings

Some conception of the importance of this means of increasing plants can be gathered from the fact that, except for the production of new varieties, all commercial varieties of grapes, currants, and gooseberries are increased in this way, while among flowering and ornamental bedding plants millions are annually produced by one or another of these methods in the United States alone. Sugar cane, pineapples, and pota-toes are extensively propagated by this process. The parts used in making cuttings are numer-

ons, but the methods resorted to are as varied as interesting. Some plants root readily from cuttings placed in the open ground; others re-quire special treatment before they will "strike" root, while still others require most careful nursing in the greenhouse and even under a bell jar to induce them to take root. Special devices, carrying a variety of soils and capable of maintaining a given degree of heat and moisture, have been constructed in order to facilitate the work or propagating plants by this means. Comsult Balley, The Nursery Book, and article on "Cuttings," in Cyclopedic of American Horticulture. CUTTING, MARY STRUART (DOUBLEDAY) [1851-]). An American writer of stories,

born in New York City. In 1875 she was married to Charles Weed Cutting. While still a girl, her verses were published in Lippincott's, and after 1894 she was busied continuously in literary work, especially as a writer of short nterary work, especially as a writer of short stories and serials. Her publications include: Little Stories of Married Life (1902; 2d ed., 1909); Heart of Lynn (1904); Little Stories of Courtship (1905); More Stories of Married Life (1906); The Suburban Whirl (1907); The Wayfarers (1908); Just for Two (1909); The Unforeseen (1910); The Lovers of Sanna (1912);

Refractory Husbands (1913). CUTTING R (OBERT) FULTON (1852-An American financier and philanthropist, born in New York City. He graduated at Columbia in 1871 and was prominent in many municipal reforms, becoming president of the Association for Improving the Condition of the Poor in 1892 and president of the New York Trade School Association in 1899. Of his influence and wealth Association in 1895. Of his inhelice and weather he contributed largely to political reform in New York City, especially to the Citizens' Union (founded in 1897) and the Bureau of Municipal Research. He published The Church and Society (1912), Kennedy lectures in the New York

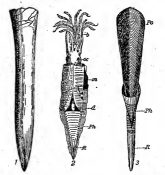
School of Philantirropy.

CUTTING, STARE WILLARD (1858-).

An American educator and Germanic scholar, an american cuncator and Germanic scholar, born in West Brattleboro, Vt. He graduated at Williams College in 1881, was principal of Deerfield Academy, Deerfield, Mass., for five years, studied at Leipzig, Geneva, and Johns Hopkins (Ph.D., 1892), and then taught in Chicago University, becoming head of the department of Cristy, incoming head of the department of the depar Germanic languages and literatures in 1906. Besides editions of school texts, he published: Der Modern German Relatives "Das" and "Was" (1904); Robert Wesselhoeft, Jena Burschen-

schafter, German Revolutionary, and American Citizen (1911).
CUTTILE, CAPTAIN. A rough-looking, goodhearted, retired merchant captain in Dickens's novel Dombey and Son. His favorite expression, "When found, make a note of," was adopted as the motto of Notes and Queries.

CUTTLEFISH (cuttle, AS. cudele; connected by popular etymology with cuttle, knife, on ac-



FOSSIL CUTTLEFISH (BELEMNITES).

Lia. Belemnite Prachysuthis acutus) me the Lower Lia. Engine 2. be believed the definition of the properties of the prop

count of the knifelike cuttle bone, + fish). A popular name of certain cephalopods, originally applied to a calamary (Sepia officinalis), but now generally restricted, in the United States at least, to octopods (See Octopoda) The European cuttlefish (Sepia) furnishes cuttlefish bone and sepia, which are of commercial importance The former is the calcareous 'pen," or brace, which lies along the "back" of the creature beneath the skin, and the sepia is the substance in its "ink bag," by throwing out which it beclouds the water and eludes pursuit

Fossil cuttlefish bones of Sepia searcely different from the modern species, are found in various Tertiary deposits In the Tilassic, Jurassic, and Cretaceous rocks are other forms of sepioid shells that are not calcified, but are thin, elongated, and horny, often containing fossilized ink bags and hardened ink, which may still be prepared and used for drawing Sepia and its allies are supposed to have evolved from Belemnitelike forms through such intermediate stages as the genus Belosepia of the Tertiary. See CEPHA-LOPODA, SQUID, and Colored Plate of OCTOPODS AND DECAPODS in article DECAPODA

CUTTS, EDWARD LEWES (1824-1901)

English clergyman He graduated at Queens' College, Cambridge, and was ordained in 1848 He was curate successively of Ide Hill (Kent), Coggeshall (Essex), Kelvedon (Essex), and in 1850-65 of Billericay (Essex), and after 1871 was vicar of the church of the Holy Trinity, Haverstock Hill, London, N W He wrote on English archeology, especially ecclesiastical, and published a Dictionary of the Church of England (1887)

CUTTYHUNK The most southerly island in Buzzard's Bay, Mass, on which the first set-tlement of white men in any part of New England was made (Map Massachusetts, F 5) Sailing from Falmouth, England, March 25, 1602, Bartholomew Gosnold, in the ship Concord, with "32 persons, whereof 8 were mariners and sailors, 12 proposing upon the discovery to return with the ship for England, the rest to remain there for population," made land off the coast of Maine on May 14. Coasting southwesterly, he discovered and named Cape Cod, and, coming "amongst many fair islands, all lying within a league or two, one of another, and the outermost not above 5 or 7 leagues from the main," landed on Cuttyhunk on the 25th of May. This they called Elizabeth's Isle, after the Queen, and here they built a fort On account of disagreements the settlement was abandoned on June 18, and the colonists returned to England Cuttyhunk later became the home of many pilots, when New Bedford had 400 whaling ships. The winter population is 50, and in summer, in the clubhouses and hotels, several hundred The United States Life-Saving Station was established in 1889, and the house of the Massachusetts Humane Society in 1847 Consult New England Magazine (Bos-

CUT'TY STOOL (Scot cuttie, short, dim of cut + stool) A sent once used in the Scottish church for the exposure of offenders against chastity The sinner was required to sit on the stool before the whole congregation during the entire service and, at its close, to stand up while severely reprimanded by the minister

CUT'WORM' The terrestrial caterpillar of certain noctuid moths, mainly of the genus Agrotis, which winter and pupate in the ground and are ready to attack early vegetation Cut-worms are night feeders and cut the plants off at the level of the ground, destroying far more than they can eat. They attack wheat, Indian corn, oats, and all the cereals, as well as garden vegetables. By day they hide under the surface of the soil, where each patch of withering vegetation marks their hiding places. In vegetable beds these spots should be dug over and the upturned worms killed holes made with a hoe or rake handle furnish favorite hiding places by day and thus serve as traps to catch many a worm Some kinds of cutworms ascend trees by night and cut off tender leaves and buds, descending and hiding in the early morning A widely distributed example is Agrotis saucia, a pest of orchards in both Europe and America

CUVIER, ku'vyà', Fréderic (1773-1838) French naturalist, born at Monthéliard He was professor of zoology in the Jardin des Plantes, Paris, and keeper of the collection in comparative anatomy at that institution His published works include Sur les dents des mammiferes comme caracteres zoologiques (1825) and Histoire naturelle des mammifères (jointly with Geoffrey de Saint-Hilaire, 1819-29) was a brother of Baron Georges Léopold de Cuvier

CUVIER, GEORGES LEOPOLD CHRÉTIEN FRÉ-DÉRIC DAGOBERT, BARON DE (1769-1832) French naturalist, founder of the science of comparative anatomy, born at Montbéhard, then in the Duchy of Wurttemberg, to which place his father, formerly an officer in a Swiss mercenary regiment, had retired on a pension He was educated at home in the strictest tenets of the French Protestant or Calvinistic faith, and at the age of 14 entered the Academy at Stuttgart, where he remained four years His father intended him for the ministry, but he showed such a love for natural history that he was allowed to spend his time in pursuing such studies in that branch of science as the academy afforded, and supplemented them with reading almost every scientific book in the library. In 1788 he became tutor in the family of the Comte d'Héricy, a Protestant nobleman living near Caen, on the coast of Normandy Here, during the stormy years of the Reign of Terror, he remained, quietly utilizing the rather unusual facilities the neighborhood offered for the study of marine animal life and fossil remains, thus laying the foundations of his future eminence A chance acquaintance with the Abbé Tessier, a writer on agricultural subjects, who was struck with young Cu-vier's remarkable knowledge of zoology, secured for him an introduction to Geoffroy Saint-Hilaire, who at once recognized in Cuvier a man of genius and urged him to move to Paris Here, in 1795, he became, through the influence of Lacépède, Lamarck, and others, assistant to Mertrud, the professor of comparative anatomy at the Jardin des Plantes He immediately took a high position among the scientists in Paris and was chosen one of the original members of the Institute upon its organization in 1795 In 1796 he was chosen professor of natural history at the central school of the Panthéon, and in 1800 he succeeded Daubenton in a similar position at the Collège de France In 1802 he succeeded Mertrud at the Jardin des Plantes In 1798 appeared his first separate work, Tableau élémentaire de l'histoure naturelle des animaux, in which he introduced tentatively his classification of animals upon which so much of his fame rests Between 1800 and 1805 were published the five volumes of his Lecons d'anatomie, which brought together the hitherto disconnected knowledge of comparative anatomy and gave him the right to be considered the founder of that branch of science In 1800 he published his first work on paleontology, Memoires sur les especes d'éléphants illumité tournes sur les especes d'éléphants illumité tournes sur les especes d'éléphants illumité tournes tournes may be said to have already attracted the attention of the scientifie world to the three branches with which his name will always be connected.

Cuvier began his career as an administrator in 1802, when he was appointed an inspector of education under the Consulate and helped establish lycées at Marseilles, Bordeaux, and Nice. From 1808 to 1813, as a member of the council of the Imperial University under Napoleon, he spent considerable time in Italy Holland, and Germany, organizing the academies in the districts recently annexed to the Empire In 1814 Napoleon made him a Councilor of State, a position which he continued to hold under Louis In 1819 he became president of the Committee of the Interior, and chancellor of the University of Paris. He was made a member of the Academy in 1818 and a grand officer of the Legion of Honor in 1826 In 1822 he was appointed grand master of the faculties of Protestant theology, in which position he had super-vision of all the civil, political, and religious affairs of Protestant institutions and organizations In 1831 Louis Philippe made him a peer of France, and in 1832, shortly before his death, was considering him for the office of Minister of the Interior

With all his administrative duties, Cuvier still found time and opportunity to pursue his scientific investigations. His life work falls naturally into three divisions-paleontology, systematic zoology, and comparative anatomy each of these departments he achieved remarkspite of mistakes due largely to personal pecu-liarities derived from his Calvinistic training, such as his refusal to accept the theory of de-scent By means of his knowledge of comparative anatomy, and his theory of the correlation of growth, Cuvier "reconstructed" a large number of extinct animals, proving that every geological epoch is represented by distinct animal forms, having a similarity well defined to animals in preceding or succeeding epochs Nevertheless, he held to the Linnwan doctrine of the constancy of species, and looked upon the similarity of animal forms in successive epochs as a recurrence of types rather than a steady development of the same type. In comparative anatomy his work in special fields was as remarkable as it was valuable. His investigations of the comparative anatomy of fishes and of the osteology of mammals may be mentioned as two of his most valuable contributions to zoology. In systematic zoology his work was of great originality and importance, for to him is due the reclassification of the animal kingdom on a natural basis, in place of the artificial and arbitrary classification of Linnæus Cuvier's system was based on the constancy and morphological resemblance of types rather than on outward similarities of structure It remained the standard arrangement of animals until set aside by modern investigators Cuvier's great work, Le règne animal (1816), became at once the standard reference book in natural history

Among his works not noted above are Les reptiles douteuw (1807), Recherches sur les ossements fossiles des quadrupèdes (1812), Mémorre pour servir à l'histoire et à l'unatome des mol-

lusques (1816) Description géologique des entrons de Paris (1822), Histoire naturelle des poissons (1828), Discours sur les révolutions de la surface du globe et sur les changements qu'elles ont produits dans le regne animal (1851) Consult Lee, Hemons of Baion Curier (New York, 1883, Fr trans, Paris, 1833), Flourens, Histoire des travaux de Georges Curier (Paris, 1843), Ducotdy de Blamville, Curier et Geoffrog Namt-Hilaire (b), 1890)

GUVILLIER TLEURY, kn/vé/ya/disrey, ALRED AUGUSTE (1802-87). A French author,
born in Paris His love of letters brought him
to the attention of the Duc d'Orléans, who made
him tutor to his son, the Duc d'Aumale (1827)
These duties ended, he became a political writer
on the Jounal des Débats In 1866 he was
made a member of the Academy Among his
works are Voyages et voyageurs (1837-54).
Etudes historiques et littéraires (1854). Nouvelles études historiques et littéraires (1855),
Dernières études historiques et littéraires (1855),
Historiens, poètes et romanneirs (1863), Etudes
et port aits (1856-68). Posithumes et revenants
(1878) Consult the biography by the Dic d'Aumale, in Le luire du centenare des débats,
and Bertin's edition (1900) of his Journal
nitime

GUXHA/VEN, Ger prox. kuks-ha/fen A German seaport and watering place on the North Sea, at the mouth of the Elbe, about 57 miles northwest of Hamburg (qv), to which it belongs (Map Germany, C 2) It has a fine haibor, which has been much improved in recent years, and which is now the station of the Hamburg pilots It is a free port, being outside the Zollverein, and the Hamburg-American Steamship Company have made it the point of arrival and departure of their mail service It is fortified and has a handsome old castle of the fourteenth century Pop, 1900, 6906; 1905, 11,145, 1910, 14,888 See HAMBURG

CUYABÁ, kövya-ba' An episcopal city of Brazil, the capital of the State of Matto Grasso, situated on the Cuyabi River (Map Brazil, F7) It has broad, well-paved streets and contains barracks, an arsenal, and a military hospital The town was formerly famous for gold and diamond mines and is now an important commercual centre It has a steamship service to Montevideo, a trip of over 2500 miles Pop, 1890, for the city, 14,507, for the municipality, 1912 (est.), 20,000

CUYAHOGA (kt/4-hō/ga) FALLS. A village in Summit Co, Olio, 33 miles south by east of Cleveland, on the Baltimore and Ohio, and the Cleveland, Akron, and Columbus railroads, and on the Cuyahoga River (Map Ohio, G 3) It contains a public library and has manufactories of paper bags, wire nails, sewer pipe, machineshop products, rubber goods, and flour The water works and electric-light plant are owned

by the village Pop., 1910, 4026
CUYLER, kr/år, Theodorse Ledyard (1822–
1909). An American Presbyterian clergyman
He was born at Aurora, N Y, Jan 10, 1822,
graduated at Princeton in 1841 and at Princeton
Theological Seminary in 1846 After holding
charges in New Jersey, he became paster of the
Market Street Reformed Dutch Church, New
York, in 1853, and was pastor of the Lafayette
Avenue Presbyterian Church, Brooklyn, from
1860 to 1890. His eightieth birthday was pubhcly celebrated in Brooklyn. He was prominent
in temperance work. He was an influential

preacher and a prolific writer of books and articles. In 1902 he published his Recollections of a Long Life.

A group of the CUYO (koo'vo) ISLANDS. Philippine Islands Province of Paragua, in the northern waters of the Sulu of Mindoro Sea (Map Philippine Islands, C 5) The larger islands are volcanic, and the smaller are lowlying sandy tracts on a coral foundation a bay on the southwest shore of Grand Cuyo, the largest of the group, is the town of Cuvo, the capital Its chief support is fishing and its population mostly women. It has defensive works and a thriving trade. Total number of islands in the group, 49, total area, 47 square miles.

pop, 1903, 10,982

CUYP, koip, ALBERT (1620-91) land-cape and animal painter. He was born at Dort, in October, 1620, and studied with his father, Jakob Gerrits Cuyp, a portrait and animal painter of mediocre ability. The son painted animals, still life, and even portraits, but in landscape he was one of the greatest and most original of his day He was influenced by Jan van Goyen, but soon developed the fresh daring color and glowing atmospheric effects which constitute the peculiar beauty of his work. He was a close student of nature, though at times overhasty in execution. His landscapes found most appreciation in England, where most of them are still preserved, and he undoubtedly influenced such great English painters as Wilson and Turner He is best represented in London—the National Gallery, Buckugham Palace, Bridge-water House, Wallace collection, Dulwich College, etc. Good examples of his work are also in the museums of St Petersburg, Berlin, Paris, and Rotterdam, and a fine cattle piece in the Metropolitan Museum, New York Consult Wurshach, Niederlandisches Kunstler-Leaston (Leipzig, 1906), and De Groot, Beschreibung und Verzeichniss der Werke hollandischer Maler (1b, 1908)

CUYPERS, kon'pers, Peter (1827 – A Dutch architect, born at Roermond He studied at the Academy of Antwerp The Royal Mu-seum at Amsterdam is by him He restored the Mainz Cathedral and built a number of important church edifices, including those of St Jacob at The Hague, St Barbara at Breda, St Catharine at Eindhoven, the Sacred Heart at Amsterdam, and St Boniface at Leeuwarden. He urote Der Dam zu Mainz, Baugeschichtliche Skizze (1878) and Le Château de Haar à Haar-

zuylens (1910).

CUZA, koo'za. See Alexander John I CUZCO, koos'ko, Castilian Sp pron kooth'ko Quichua, navel, as being the centre of the an-cient Inca Empire). An episcopal city, the capital of the department of the same name, Peru, situated on the eastern end of that section of the Andes known as the Knot of Cuzco, more than 11,000 feet above sea level, and 360 miles east-southeast of Lima (Map Peru, C 6) It is regularly built in part and contains several handsome buildings, prominent among which are the cathedral, in the Corinthian style, and the convent of Santo Domingo, built in part on the site of the great Inca Temple of the Sun. There are also hospitals, a university founded in 1692, a national college, and a museum. The city is the centre of a fertile agricultural district and has considerable trade and manufactures of cotton and woolen goods, refined sugar, leather, and embroidery. Pop (est), 20,000 Cuzco, the capital of the Incas, is said to have been founded in the eleventh century. It retains evidences of its former splender, although the ancient city was destroyed by Pizarro in 1535 These remains include the palace of the Incas, a fortress built of massive and irregular stone blocks, the temple of the Sun, and the temple of the virgins of the

CUZCO The second largest department of Peru, bounded by Loreto on the north, Bolivia on the east, Puno and Arequipa on the south, and Apurimac, Ayacucho, and Junin on the west (Map Peru, C 6) Area, 156,317 square miles The southern and western parts are mountainous, and the eastern and northern are low and covered with thick forests The department is to a large extent unexplored, and only a small portion in the south is inhabited. It is watered by the Urabamba and the head streams of many tributaries of the Amazon The population is chiefly engaged in agriculture and cattle raising Pop, officially estimated in 1906 at 328,980 Capital, Cuzco (q v).

CUZZONI, koo-dzo'ne, Francesca (1700-70) An Italian dramatic contralto, born at Parma. After studying under Lenzi she achieved her first great success at Venuce in 1719, and later (1722-26) she added to her fame by singing in London in the operas of Handel, during the composer's own venture as an impresario (See HANDEL) own venture as an impresario In 1727 she was engaged in a bitter rivalry with Faustina Boidom, who had supplanted her in Handel's company She was married to Sandoni, the planist and composer, and thereafter sang in Vienna, in Italy, and in Holland, where she was imprisoned for debt. It is asserted that in her old age she earned a living by covering silk buttons and that she finally died in miserable pover ty

CYAM'ELIDE See CYANIC ACID

CYAN'AMID A trade name for an artificial fertilizer containing about 45 per cent of calcium cyanamide and 27 per cent of calcium Calcium cyanamide is the name given by chemists and scientific agriculturists to the commercial cyanamid, though strictly it should apply only to the chemical compound designated by the formula CN. NGa, containing about 20 per cent of nitrogen Free cyanamide, or acid cyanamide, designated by the formula CN NH_a, was first obtained by Bineau in 1838, but was not isolated until 1851, when Cloez and Cannizzaro first described it work, howevel, was long before the commercial manufacture of calcium cyanamide, which is now made in the electric furnace The calcium carbide, produced in the electric furnace, is recooled, and crushed, and then packed into nitrifying ovens, which are cylindrical, per-forated steel cans set in heat-insulated brick ovens. The carbide is heated to a temperature where it will combine with the nitrogen by means of a carbon rod in the centre of the can, through which the electric current passes, and nitrogen, which is obtained either from liquid air or more usually by the copper-oxide process, is admitted The chemical reaction resulting in calcium cyanamide is as follows CaC2 + N2 = CaCN₂ + O

The material, both powdered and granulated, is sold to manufacturers of mixed feitilizers Its use as a nitrogen fertilizer was proposed in 1901 by A Frank and H. Freudenthal, while the basic patents for its manufacture were issued to Prof Adolph Frank and Dr. Nicodem Caro in 1008 A number of large works in Europe are engaged in the manufacture of the calcium cyanamide under these basic patents, and a large factory at Niagara Falls, Canada, in 1914, had a capacity in excess of 60,000 tons

A number of tests have been made of the commercial cyanamid at various experiment stations in Europe and America, and in Germany it has been used as a weed destroyer in addition to supplying nitrogen to the young plants It is said to be valuable for inducing a slow, steady growth of plants rather than as a forcing material, and is least efficient when used as a top dressing It should be well mixed with soil at least a week before the crop is planted, and 250 pounds per acre is said to be the maximum amount that can be economically em-It is not suited to acid soils, which should be first limed or treated with barnand manure, as the latter material will supply the bacteria that are deficient in such soils An even distribution of the material is facilitated by mixing it with two or three times its weight of damp earth When used mixed with he standard commercial fertilizers, the cyananid does not require any modification of the isual practice or special instructions. For its themistry and use, consult Pianke, Cyanamid Its Manufacture, Chemistry, and Use (Easton Its Manufacture, Chemistry, and Use (Easton, Pa., 1913), Fritsch, "Manufacture of Cyanamide and of Nitrate," in Manufacture of Cyanamide and of Nitrate," in Manufacture of Chemical Manures (1911), and special bulletins from the various experiment stations as well as journals dealing with chemical technology. See also Manures and Manueing, Nitrogen, Fixa-

CYANE, si'a-në (Lat, from Gk Kuarh, Ky-në) In Greek legend, the wife of Eolus, the od of the winds Also a nymph, playmate of Persephone. She was transformed into the spring Cyane near Syracuse because of her grief when Hades carried off Persephone from this neighborhood See Ceres

CYAN'IC ACID (from Gk κύανος, kyanos, lark blue), HCNO An unstable compound of earbon, hydrogen, oxygen, and nitrogen, obtained by heating cyanuric acid (q v) in a current of arbon dioxide. Under ordinary conditions it is ı volatile liquid having a strong pungent odor, out is transformed with explosive lapidity into white, porcelain-like mass of the same per-entage composition as cyanic acid This polyneric modification of cyanic acid is known as yamelide (See WOHLER) After a long series of unsuccessful attempts, Van't Hoff succeeded n showing that three molecules of cyanic acid come together in the formation of cyamelide, which does not prove, however, that the resultng cyamelide molecule is (HCNO), and the probability is that the molecule of cyamelide is much more complex. Among the salts of cyanic acid may be mentioned the cyanate of potassium and the cyanate of ammonium. Potassium cy mate may be readily obtained by cautiously heating a mixture of potassium ferrocyanide and potassium bichromate, when pure, it forms a white crystalline powder readily soluble in water, in which, however, it gradually undergoes lecomposition Ammonium cyanate may be obtained from the cyanate of potassium by double decomposition The transformation of ammonum cvanate into urea, observed by Wohler in 1828, constituted the first synthesis of an organic compound and formed an event of the

greatest importance in the history of chemistry See CHEMISTRY

The careful study to which many derivatives of cyanic acid have been subjected has led to the view that cyanic acid may possess two different constitutional formulas, vi/, $N \equiv C - O - H$ and O = C = N - H All efforts to produce two different compounds corresponding to those formulas having failed, chemists have proposed to explain this comparatively lare phenomenon on the following hypotheses: 1 Cyanic acid, like most other organic compounds, has a definite structure—say, $N \equiv C - O - H$, but while during some of its transformations that structure remains unaltered, other transformations involve an intramolecular change resulting in the formation of derivatives of the compound O = C = N-H ("isocyanic acid"), which is, for some unknown reason, less stable than the compound $N \equiv C - O - H$ and incapable of existing in the free state. 2 According to another hypothesis, every single molecule of the acid is constantly changing its structure, its hydrogen atom rapidly oscillating between the nitiogen and the axygen; so that while at a given instant the structure of the molecule might be represented by the formula $N \equiv C - O - H$, we should find its structure to be O = C = N - H if we could stop the motion of the hydrogen atom at the very next instant The substance is thus imagined to be composed, at any instant, of two different kinds of molecules, and as under certain conditions each kind may be capable of transformations which the other kind could not undergo, two series of derivatives should be expected, according to the nature of the transformations necessary to produce those derivatives and to the conditions under which the transfor-

mations take place. See also FULMINIO ACID.

CYANIDE PROCESS See Gold, Metallurgy

CY'ANIDES See Hydrocyanic Acid.

CY'ANITE (from Gk Kúavos, kyanos, dark blue), Kyanite, Distilene, or Sappare An aluminum silicate that ciystallizes in the tii-Although sometimes gray or clinic system green, it usually has a blue color and a vitreous to pearly lustre. The handsomest specimens are found in the St Gotthard region in Switzerland. in the United States, Chesterfield, Mass, and Bakersfield, N. C., are well-known localities Fine specimens have been cut as gems, but, as a rule, the material is too soft for wear

CYAN'OGEN (Gk κύανος, kyanos, dark blue + γένης, genës, producing, from γίγνεσθαι, gig-nesthai, Lat gignere, Skt jan, to be born) An important compound of carbon and nitrogen obtained by heating dry cyanide of mercury in hard glass tubes It is a poisonous gas, having a peculiar odor and dissolving quite readily in water and in alcohol If ignited in air, it burns with a purple flame, its carbon combining with the oxygen of the air to form carbon dioxide, while its nitrogen is set free When dry, cyanogen is an exceedingly stable substance and may be heated as high as 800° C without being decomposed, in aqueous solution, however, it gradually undergoes a series of chemical changes resulting in the formation of ammonia, hydrocyanic acid, urea, ovalic acid, and other compounds The molecular formula of cyanogen is C₂N₂, its molecule being composed of two "cyanogen groups" (CN, oi, as it is still sometimes written, Cy), which enter into the composition of a large number of other substances known Some of these interesting substances having a blue color, the name "cyanogen" has been applied to the gas from which they are derived;
but the gas itself is perfectly colorless. During
the preparation of cyanogen from the cyanide of
mercury an amorphous brown substance forms,
which has the same percentage composition as
cyanogen, but probably a much higher molecular
weight; this compound is called paraeyanogen
and is denoted by the symbol (CNP, Paracyanogen may be readily transformed into cyanogen
gas by heating.

The derivatives of cyanogen form a large group of compounds, including hydrocyanic acid and its salts, the ferrocyanides and ferricyanides, cyanic and cyanuric acids and their derivatives, etc. The most important of these compounds are described in special articles.

GY-ANOTOEA (Neo-Lat. nom. pl., from Gk. κύπεν, kyanos, dark blue + εlδεν, eidos, form). A suborder of the Carnivora (q.v.), composed of the family Canidæ (dogs, wolves, jackals, etc.), regarded as forming the most central group of the Carnivora, from which the bears, weasels, and racecons (Arctoidea) depart on the one hand, and the cats, civets, and hyenas (Ailuroidea) depart on the other. Consult Huzley, Anatomy of Vertebrated Animals (New York, 1878), and the books mentioned under MAM-MALIA; Dogs Fox; ETC.

OY'ANOM'ETER (Gk. κόανο, kyαnos, dark blue + μάτρον, metron, measure). An instrument for determining the color of the sky, invented by Saussure—a disk divided into sections, the several sections being tinted and gradually increasing in intensity from white to deep blue. When used to compare with the color of the sky, some of its sections will appear deeper and some lighter in tint. The section where there is no perceptible difference gives the measure or degree of the blueness of the sky.

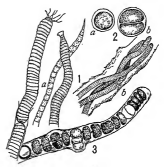
CY-ANOPHY/CEE (Neo-Lat. nom. pl., from Gk. κόανος, kyanos, dark blue + φύκοι, phykos, seaweed). The lowest of the four great groups of algæ. They are called blue-green algæ from the prevailing color of the cell contents, which are tinted by a diffused blue pigment named "phycocyan." The cell structure is very simple, agreeing in this respect with the Bacteria (q.v.), with which they are usually associated in a group "Schizophytes," distinct from the true algæ. For details of cell structure and classification, see ALG.Ξ.

Many of the Cyanophyceæ are one-celled, or consist of indefinite aggregations of cells situated in a common gelatinous matrix. Other forms are filamentous, and some are elaborately branched. A well-known unbranched form is Oscillatoria, interesting because of the movements of the tip of the filament, which swings in a complex curve. Nostoc forms large gelatinous balls filled with convoluted chains of cells. Certain cells in some filamentous forms lose their protoplasmic contents, becoming the so-called heterocysts, whose functions are but partly understood; they are responsible in many cases for the branching of the filaments, because the heterocysts become firmly fastened to the sheaths that inclose the vegetative cells. The growth of the latter causes such pressure between the fixed points, determined by the heterocysts, that the sheath is ruptured and the filament grows out at one side. Such branching is termed "false at one side. Such branching is termed "false branching." Branches or portions of filaments that break off and start new plants are called "hormogonia."

The Cyanophyceæ are especially fond of warm shallow water, although many grow in damp situations on land, such as spray-wet rocks, damp timber, and earth. They live among the reeking vegetation of salt marshes and flourish in open sewers and drains. The fouling of shallow reservoirs in warm weather, when they give off the well-known "pigpen odor," is due to growth of Cyanophycee. The remedy is to deepen the water or apply copper sulphate. See Alg.Æ.

One of the most remarkable displays of Cyanophyceæ is in warm springs, well illustrated in Yellowstone National Park, where the growths are brilliantly colored. Here certain species grow luxuriantly in water at a temperature of 75° C. and above, conditions which no other forms of alge can endure.

Another conspicuous display of blue-green algae is the water bloom or scum that frequently covers the surface of ponds and small lakes.



CYANOPHYCEÆ.

1, a and b, Oscillatoria; 2, Chrococcus (a), and its division (b); 3, Stigonema, showing false branching and heterocysts.

Most of the water blooms are due to Cyanophycee, and the largest of all has given name to the Red Sea, whose tint is due to the presence of a flocculent sediment made up of bundles of short filaments of Trichodesmium. This peculiar condition of the ocean is not confined to the Red Sea, but has been reported off the coast of Brazil and South Carolina and in the Indian and Pacific oceans.

Consult Wolle, Fresh-Water Alga of the United States (Bethlehem, Pa., 1887).

CYAN'OPHYLL (Gk. κύανος, kyanos, dark blue + φύλλον, phyllon, leaf). A collective name for the blue coloring substance of leaves and flowers. See Color.

CY'ANO'SIS (from Gk. x/uzvo, kyanoo, dark blue). Lividity of the skin caused by interruption of the circulation or of the respiration caused by nonoxidation of the blood. It may be temporary, as in a convulsion, when the face or lips are blue, or in croup (q.v.), where the face is bluish during an attack. It may be permanent, as in a "blue baby," or child born with obstructed pulmonary circulation, or with a defect in the heart (patent foramen ovale), by reason of which the arterial and the venous

blood are constantly mixed These children raiely live long

CYANURIC ACID (from cyanogen + wic, from Gk objov, outon, uline), C.H.O.N. An organic chemical compound produced by heating urea The latter is probably first transformed into bluret and cyanic acid, which then combine to form cyanuric acid, according to the following equation

$$C_2H_5O_2N_3 + NCOH = C_3H_3O_3N_3 + NH_3$$
Buret Cyanuc Cyanure Ammonia acid Ammonia

The most convenient method of preparing cyanuric acid is by heating the compound of cyanogen and bromine represented by the formula C₂N₂Br₂ with water at about 125° C, the formation of the acid taking place according to the following chemical equation

$$C_3N_3Br_3 + 3H_2O = C_3N_3H_3O_3 + 3HBr.$$

Cyanuric and is a colorless crystalline substance sparingly soluble in water and yielding, when heated, ordinary cyanic acid. Like cyanic acid (q v), it is capable of yielding two series of derivatives, the study of which has led to assigning to it two 'desmotropic' formulas, corresponding to the two different ways in which the acid may behave chemically, according to the transformations to which it may be subjected and the conditions under which those transformations may take place These formulas represent the structures of two different cyanuric acids, though only one can be actually prepared

Normal cyanuric acid

CY'ATHAS'PIS (Neo-Lat, from Gk κύαθος, kyathos, cup + $4\sigma\pi is$, aspus, shield) The name of a genus of Paleozoo fishlike forms, specimens of which are found in the Upper Silurian and Old Red Sandstone of Great Britain and strata of corresponding age in New Brunswick. It has been commonly regarded as an early ancestor of the fishes, but more recent study of the fossils which include only the dorsal and ventral shields has tended to show that the genus belongs to a class by itself, lying between the arthropods and the vertebrates. No evidences of vertebra or notochord have been found, nor are the laws of vertebrate type, consisting of a mere opening between the anterior margins of the shields

CY'ATHOPHYI/LUM (Neo-Lat, from Gk. krábos, kuyathos, cup + évàλov, phyllon, leaf) A genus of fossal stony corals common in rocks of Middle Paleacore age. The characters that distinguish this from other genera are of very obscure nature. The speaces, of which there are about 100 in number, ranging through Ordovician to Carboniferous rocks, vary greatly in form from small solitary individuals to large masses of closely compacted zoolds, and their generic affinity can be determined only by study of thin sections under the microscope. The family of which Cyathophyllum is the type is a large one and includes many genera, of which the most important, Helsophyllum, Lethostro-

tion, Omphyma, and Columnaria, occu abundantly in the fossi coral reefs of the Silurian, Lower and Middle Devonian and the Carbomiferous A recent reef-building coral, Moseleya, from Torres Stiats, shows affinites with the ancient Cyathophylloidea and serves to link this family with the modern Astraidæ. See Coral, Coral Island

CYAX'ARES Ι (Gk Κυαξάρης, Κγακαι ες, OPers Usasšatara, having good growth or pros-perity, Neo-Elam Valistara, Babylon Uvalius-King of the Medes from 625 to 585, or 584 BC, or, according to other authorities, from 634 to 594 BC Herodotus (1, 101-103) says he was the son of Phraortes, and grandson of Deroces, who was the founder of the Median Empire He describes the pioneer work which Cyavares did in organizing a powerful and welltrained army, and alludes to an eclipse which took place about 585 BC, when this monarch was at war with Alyattes, King of Lydia large part of Asia was brought under Cyavares' sway, and he was successfully invading Assyria and besieging Nineveh when his own kingdom of Media was invaded by the Scythians In the combat which ensued the Scythians gained the day and held dominion over the Medes some 28 years Media at last threw off the Scythian yoke, and Cyaxares once more successfully engaged the Assyrians and conquered Nineveh and the surrounding provinces with the exception of Babylon The reign of Cyaxares lasted 40 years, including the Scythian domination, and his name is often mentioned in the Old Persian inscriptions as the one to whom the rebel princes of Media, who revolted against Darius, traced back their lineage in claiming the throne Consult Messerschmidt, Die Inschrift der Stele Na-

sult Messersenmiat, Die Inschrift der ziele Nubonauds in Mitteilungen der vorderasatischen
Gesellschaft, vol. 1 (1896) See Media
CYAXARES II According to Xenophon
(Cyrop 1, 5, 2), a grandson of Cyaxares I (qv)
and son of Astyages, and maternal unde of
Cyrus the Great On the authority of Herodotus, however, it is generally believed that Astyages had no son, and it has been suggested that
Cyaxares II may have been the brother of Astyages and son of Cyaxares I. His identity with
Ahasuerus of the Bible has likewise, but with
uncertainty, been suggested. In this way it has
been thought that Cyaxares II may perhaps be
the same as Darius the Mede in the Book of
Damel or even be identical with Gobryas But
the whole matter is complicated and uncertain

See DARIUS THE MEDE

CYBELE, shive-le (Gk Kujehn, Kybele, Pia,
Rhea), or Rhea Cybele, or the Great Mothers

or the Gods A durnity whose worship spread
far and wide through the ancient world, though
the sarly seasts seem to have been Crete and Asia
Minor According to the myth which belonged
to the worship of Zeus on Mount Ida, in Crete,
Rhea was the write of Cronus and mother of Zeus,
Posendon, and Hades, ie, of the ruling race of
gods (See JUPITER, SATURN) In Asia Minor
we find widespread worship of a nature goddess, regarded as the mother and source of all
life, and honored with orginatic ribes upon the
mountains and among the wild woods and
caves The wild beasts attended upon her, especially the lon, by whom her throne was
watched and her car drawn
called Corybantes (qv). The Asiatic worship
of Cybele had its chief centre at Pessimus in
Phrygia, whence it passed into Lydus. United

with the similar but less orgiastic Cretan cult of Rhea, it was early adopted by the Greeks of the mainland and connected with local cults of a similar goddess. In Rome the worship of Cybele was introduced from Pessinus in 204 B c, in consequence of a Sibylline prophecy, and the annual Megalensian games were established in her honor. To the Romans she was known as Magna Mater Deum, or Mater Deum Magna Idea From the first century BC this cult of the great Eastern goddess in various forms and under many names was spread among the people by wandering bands of begging priests and priestesses, professing to work wonders, predict the future and by initiation into their mysteries to bring rehef from sin The cult became one of the three most important cults under the Roman Empire (for the others, see Isis, MITHAS)
The Galli, or priests of Cybele in Asia Minor were eunuchs, in imitation of the mutilation of Attis (qv), the original servant of the goddess In works of art she is usually represented as seated on a throne, adorned with a inural crown, from which a verl is suspended. At either side of the thione are lions, or perhaps a lion lies on her lap or under her feet. Sometimes she is seen riding in a chariot drawn by lions Conseen riding in a charlot drawn by holes con-sult Showerman, 'The Great Mother of the Gods," in Bulletin of the University of Wiscon-sin, No. 43 (1901), and Farnell, Cults of the Greek States, vol. in (Oxford, 1907)

CYC'ADA'CEÆ (Neo-Lat nom pl, from Neo-Lat cycas, Gk roras, Lylas, African coco palm). One of the four living groups of gymnosperms In the present flora nine genera of cycads are recognized, which contain about 100 species They are tropical or subtropical and are about equally distributed between the eastern and western tropics The stems are either columnar shafts, crowned with a rosette of huge fernlike foliage leaves, having the general habit of tree ferns and palms, or they are like great tubers, completely invested by an armor of thick leaf bases and scale leaves and crowned with fernlike leaves, as in the other case The group is of especial interest on account of its fernlike characters, and there seems to be general con-sent that it is a group which has been derived from the ferns Although fernlike in appearance and in many structures, the cycads produce seeds and must be associated with seed plants, and, since the seeds are exposed, they are gymnosperms See Plate of GYMNOSPERMS

A discovery lecently made emphasizes strikingly their fernlike character In fertilization the male cells bear many cilia and are freeswimming, while in other seed plants they have no power of motion This retention of the old ciliated sperm habit by undoubted seed plants is a very interesting transition condition. The group is also of interest in showing that the pollen tube, which is connected in other seed plants with the transfer of the male cells to the egg, may not have been originally developed for this purpose. In the cycads the tube is developed by the pollen grain, but it branches freely through the ovule and acts as an absorbing organ, the male cells never entering it It was probably later in the evolution of plants that this absorbing organ came to be used as a means of transferring the male cells Another characteristic feature of the group is that the seed coat, instead of being entirely hard, as in the comfers, is plumlike, since it develops in two layers, the inner hard and bony,

the outer pulpy, making the ripe seed resemble a plum

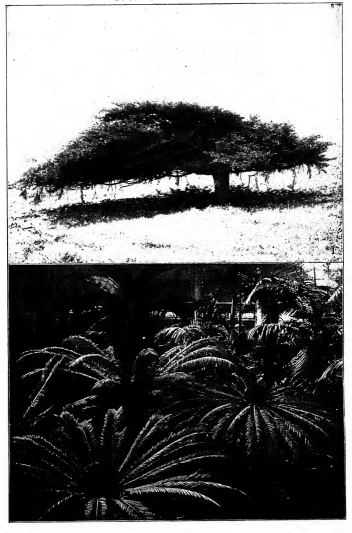
The structure of the stem in many cases is not essentially different from that of the ordinary conifer stems, but in certain genera it presents unusual and suggestive features In these cases the primary cambium, by means of which the ordinary increase in diameter is effected, is shot-lived, and a series of secondary cambiums is organized in the cortex. The vascular bundles thus formed in the cortex are frequently of the concentric type, which is characteristic of the ferns and not of the seed plants.

Although the strobill of the cycads have the general structure of those of comiers, in some cases the spore leaves do not issemble those of the other seed plants. For example, in the genus Cycae there is no distinct stamen in the ordinary sense, but a leaflike body whose under surface is thickly covered with groups of sporangia, as in ordinary feins.

The geographic distribution of the nine genera of cycads is of great interest Four of the genera belong exclusively to the Western Hemisphere and the other five to the Eastern the Western genera, Zamua contains about 30 species and langes from southern Florida to Chile. The three other genera are very limited, both in number of species and in distribution Murocycas, with a single species, is confined to western Cuba, Dioon, with three species, is found only in southern Mexico; and Ceratozamia, with two or three species, is associated in range with Dioon Of the five Oriental genera, Cycas is the most prominent, it has 16 species, ranging from Japan to Australia four other genera are very much restricted Macrozama, with 14 species, and Bowenia, with one species, belonging to Australia, while Encephalartos, with 12 species, and Stangeria, With two or three species, belong to southeastern Africa.

"Fossil Forms The Mesozoic has often been spoken of as the "Age of Gvends" but the plants leteried to have been found to belong to another closely related group, the Bennetitiales. The evidence of true Cycads in the Mesozoic is very meagre. It is a safe inference that they existed along with the Bennetitiales, which were the dominant cycad-like forms of the esozoic. The oldest genus of the Cycads is Cycas, as indicated not only by its morphological structure, but also by the discovery of a. few undoubted remains. The opinion that this genus existed in the Paleozoic is entirely unwarranted.

Since the Bennethtales are usually spoken of as "fosal Cycada," their history may be teated here This characteristic Mesozoic type ranges from the early Trassic into the Lower Chetaceous, being extraordinarily abundant during the Jurassic The present knowledge of this group has largely been obtained from the remarkably rich beds of the United States In this country the remains of Bennethtales are known from the Trassic of Pennsylvania and North Carolina, through the Jurassic of Colorado and the Potomac formation of Maryland, to the Upper Jurassic and Lower Cretaceous of the Black Hils of South Dakota and Wyoming Rich deposits of these plants have also been discovered in the Lower Jurassic of the mountains of western Oaxaca in Mexico The known historical range of the group in Europe is even greater, beginning with the early Trassic of southern Europe The remains of this group have been found in abun-



dance wherever favorable Mesozoic deposits occur, ranging through North America, Europe, Asia, and extending into the Arctic regions, so that Bennettitales were evidently a world-wide type of great prominence. The evidence is clear that the group is directly connected with the extinct Paleozoic group of gymnosperms called Cycadofilicales It is altogether probable that this Paleozoic group gave rise to a Mesozoic branch, which differentiated into Bennettitales on the one hand, and into Cycadales on the other -the former group dominating during the Mesozoic, and the latter continuing to the present day In general habit the Bennethitales resemble the Cycads so closely that they were naturally mistaken for them until their internal structure, and especially that of their cones, was understood Consult Coulter and Chamberlain, Morphology of Gymnosperms (Chicago, 1910), Scott, Studies in Fossil Botany (London, 1909), Wieland, American Fossil Cycads (Washington, 1906)

CYCLADES, sīk'la-dēz (Lat, from Gk Kúrλάδες, Kyllades, from κύκλος, kyklos, cucle) A portion of the archipelago lying southeast of Greece, in the Ægean Sea, comprising, in ancient times, the islands of Ceos (Zea, Kea), Cythnus times, the islands of Ceos (Zea, Rea), Cythnus (Therma), Serphau (Serpho), Siphnus (Siphanto), Gyaros, Sylos (Syra), Paros, Antiparos, Andros, Tenos, Mycomus, Delos, Rhenea, Melos, and Naxos (Map Ghecce, F 4) This group, arranged in three series, was supposed to form a circle with the sacred island of Delos at its centre, and this belief accounts for the name of the group. The modern nomaichy of the Cyclades includes, as well as the above, the islands of Cimolus, Polycandrus, Sicinus, Ios (Nio), Amorgos, Santorini (Thera), Anaphi, and about 200 smaller islands, some of which were formerly grouped with the Sporades (qv). The total area is 1041 square miles. The islands are mountainous, having altitudes of over 3000 feet in some instances Some are of volcanic forma-With the exception of Naxos they are generally scantily watered and sparsely wooded The formation of the most northern islands is limestone, slate, gneiss, and marble, in the south, eruptive rocks. They produce southein fruits and large quantities of marble, limestone, cement, fuller's earth, emery, manganese, and sulphur. Wine, brandy, hides, and tobacco are exported Pop. (province), 1896, 137,747, 1907, 130,378. The chief town and capital is Hermopolis (q v),

CÝCLAMEN, sík'la-měn (Neo-Lat, from Gk κυκλάμινος, hyklaminos, from κύκλος, hyklos, circle; referring to its corolla) A genus of plants of the family Primulaceæ, having a wheelshaped corolla with a long reflexed limb, and flower stalks twisted spirally downward after flowering The species are herbaceous perennials, about 15 in number, and chiefly alpine in the south of Europe They have turnip-like, partly subterranean stems, which are very acid, but nevertheless are greedily eaten by swine, and the plants are accordingly often designated "sow bread" They are drastic and emmenagogic Several of the species are frequent in our flower gardens, on account of the beauty and fragrance of their flowers The most common species are Cyclamen europæum and Cyclamen latifolium, the latter being the source from which are obtained many of the forms cultivated as Persian cyclamens The corolla of Cyclamen latifolium is strongly reflexed, giving the flower a curious appearance Consult Candolle, Sur une monstruosité du Cyclamen neapolitanum (Geneva, 1887), Wooster, Alpine Plants (London, 1885), with color illustrations, Bennett, Flora of the Alps (1b, 1897). For illustration, see Plate of GREENHOUSE PLANTS

CY'CLE (Lat cyclus, from Gk κύκλος, ky-Llos. circle, connected with Skt cakra, AS hueol, Eng wheel) A term used in chronology to denote an interval of time in which certain phenomena always necur in the same order Cycles have chiefly arisen from the incommensurability of the periods of revolution of the earth and other celestial bodies. Our unit of time is the day of 24 hours, being the period of revolution of the carth round its axis neither the year-the period of the earth round the sun-nor the month-the period of the moon round the earth-can be measured by days, or even by hours, so as not to leave fractions Cycles have been invented in such a way that after a certain number of revolutions of the body whose period is to be compared with that of the earth on her axis, the body shall at last occupy the same place in the heavens and calendar as it did when the cycle commenced Of the numerous cycles or periods of this kind that have been invented, the more important are noticed under their specific names See Golden Number, Indiction; Metonic Cycle, Period.

CYCLE CAR. A name given to a development of the motor cycle which has four wheels (or three) instead of two and is provided with a body within which the passenger and the driver sit The capacity is usually two persons, and these may sit side by side, or the one in front of the other as in a tandem motor cycle. The driver usually is placed in front of the pas-senger. When the tandem arrangement is used, the gauge or centre distance between wheels on the same axle is 36 inches, or one meter in metric countries The wheels are of small diameter (28 or 30 inches) and the construction light in weight (from 350 to 650 pounds), so that two persons can lift and carry the car With side-by-side passenger seating, the gauge will be greater than 36 inches and the wheel base longitudinally between 71/2 and 81/2 feet The motor will usually be two-cylindered, arranged either in V-form or parallel side by side, and with the shaft parallel to the axles, moving the latter by two chains at the sides of the body Friction gearing has been popular as a means to secure the variable speeds and reversal between motor shaft and the driving wheels, and when belts are used from a jackshaft to the driving wheels, no compensating gear seems required to operate on curves The air cooling of the motor cylinders is popular for the smaller sizes

The line of separation between the small motor car and the cycle car is not very clearly defined, except so far as the gauge of wheel track and the volume of the motor cylinders determines one The motor vehicle has a gauge of 56 inches, the same as that of the standard wagon, and will "track" with the latter in road ruts

At a meeting of the Fédération Internationale des Clubs Motor Cyclistes, on Dec 14, 1912, it was formally decided that there should be an international classification of cycle cars, this classification to hold good in England, Canada, United States, France, Holland, Belgium, Italy, Austria, and Germany It was also decided to divide the classification into two classes, large and small cycle cars, as follows

LARGE CLASS

Maximum weight Maximum piston displacement Minimum tire size . .

784 pounds 1100 cubic centimeters (67 1 cubic inches) 60 millimeters (23% inches approx)

SMALL CLASS

Immum weight Maximum weight Maximum piston displacement Minimum tire size

330 pounds 550 pounds 750 cubic centimeters (45 75 cubic inches) 55 millimeters (21 inches)

The smallest class of standard motor has a cylinder volume of 160 cubic inches

The cycle car has been developed to meet the demand for a low-priced, mechanically propelled vehicle, light in weight, using little fuel and small tires, cheap in first cost, in operation, upkeep, and stabling, carrying two persons, and safer against upset on poor roads or trails than the motor cycle Its small wheels prevent its entering into the class of high-speed vehicles, and it is not so well adapted for long

tours with luggage
CYC/LICAL FORMS (from cyclic, Lat cyclicus, Gk κύκλικος, hyklikos, circulai, from κύκλος, hyklos, circle) In music, forms that consist of a cycle or series of movements, such as the suite, concerto sonata, or symphony. The origin of cyclical forms is to be found in the form of the old overture, which consisted of three parts—the first and third being slow, while the middle part was lively. Gradually these three parts were extended and detached In the older compositions the movements were alternately slow and fast But soon it became customary to begin and end with a fast move-ment. In the modein symphony the custom-ary arrangement is (1) fast, (2) slow, (3) fast, (4) fast But Beethoven's 'Sonata," opus 109, and Tschaikowsky's "Symphonic Pathétique," are two famous examples of cyclical compositions closing with a slow movement Originally all the movements of a cyclical composition were written in the same key. The development of the sonata (qv) wrought a change in this direction, so that different keys (though always related to the fundamental) were assigned to the different movements first and last movements, however, are always in the same key, which is considered the funda-mental key of the whole work. If the first movement is in minor, the last is generally in the parallel major CYC/LIC ANAPÆST.

See Versification CYCLIC CHORUS (Gk κυκλικός χορός, kyklikos choros). The chorus of 50 men or boys which danced in a circle around the altar of

Dionysus during the dithyramb See Chogus
CYCLIC DACTYL See VERSIFICATION
CYCLIC POETS (GK NUMLON TOUTTAL, kyklikot potětat). The name was given by the Greek grammarians of Christian times to a class of minor epic poets, who wrote on subjects dealand following, the Trojan War, their works taken together formed a complete cycle of the events covered by the Trojan story There was also a Theban cycle The following titles are known to us Theogony, Titanomachy, Cyprus, Little Iliad, Destruction of Troy, The Return,

Telegony, Œdipodea, Thebais, Epigoni, and Ethiopis Our knowledge of the Epic Cycle is due largely to Photius and to Proclus scanty fragments with testimonia are best published by Kinkel, Epicorum Gracorum Fragmenta (Leipzig, 1877), also as an appendix to Welcker's Der epische Cyclus (Bonn, 1835-49). Consult the Appendix to Monio s edition of Odys-Sey, XIII-XXIV (Oxford, 1901), and Allen, 'The Epic Cycle,' in The Classical Quarterly, II (1908) See Ethilopis, Aglas, Cyfria, Lesches, Photius. Proclus, Stasinus, TABULA ILIACA, TELEGONUS, THEBAIS, THEBAN CYCLE

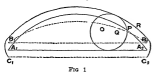
CY'CLING (from cycle) The use or act of riding the cycle, either bicycle or tricycle Although now a common utility of everyday business life, as well as a means of recreation, it had its origin at the beginning of the latter half of the nineteenth century in what was then an improved velocipede and was used only for sport or recreation (See BICYCLE) The progress of cycling as a means of recreation was very rapid, its greatest general popularity oc-curring between 1890 and 1900 Thereafter for several years it steadily lost ground as a sport, partly if not largely as a result of objectionable features of professionalism which appeared in many race meets. However, apart from the many physical advantages derived from the practice of cycling as an exercise, it has been of inestimable benefit to the community at large, in that it has given to all a capacity of locomotion which formerly none but those of ample means and leisure could enjoy, and, as a natural consequence, has developed a general in-telest in the many "good roads" movements through the United States and England Many long-distance tours have been accomplished by its means, notably that of Thomas Stevens, who, between April, 1884, and December, 1886, rode round the world, and Lenz, who (1892-94) rode a wheel carrying all his necessaries, as well as a camera, across America, Samoa, Japan, through China, Burma, India, Baluchistan, Persia, and Armenia. Road racing has always been a popular sport, and in the early nineties had attained such proportions that nearly every city and town throughout England and America had its annual road-racing fixtures

Track racing is entirely artificial, and confined usually to professional riders racing under unnatural conditions Long-distance and relay races, such as have been held at Tattersall's, Chicago, and Madison Square Garden, New York, while financially profitable to their projectors, have been very severely condemned as of no real value to the sport and frequently in-jurious to the riders themselves. The League of American Wheelmen, which was formed while cycling was at its height, was an excellent instruction and did much to improve the roads, but with the decline of the sport the League declined to a shadow Similar advantages are obtained for tourists in Europe by the Cyclists' Touring Club of England, founded in 1873 with headquarters in London, S W With this latter organization is allied the Touring Club of France and the Deutsches Radfahrerbund The military organizations of all the European countries include corps of specially equipped and drilled cyclists, whose principal duties are the transmission of orders and the securing of information, for which purposes their speed, their noiselessness, and the comparatively good roads

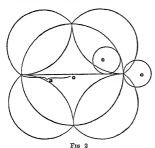
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which prevail have made them conspicuously useful See Army Organization, Tactics, MILITARY

CY'CLOID (Gk κύκλοειδης, hyhlosadis, circlelike, from κύκλος, hyhlos, circle + είδος, eidos, form) A plane curve, the locus of a point on the circumference of a circle which rolls along a straight line If, in Fig 1, circle O rolls on



the line A,A_2 , the point P traces the arc of the cycloid A_1PA_2 . If the generating point is taken at Q_1 within the circle, the resulting curve is B_1QB_2 , called a "prolate cycloid" If the generating point is taken at R_1 in the plane of the circle, the resulting curve is C_1RG_2 , a "curtate cycloid" or trochoid If the generating circle rolls on a fixed circle, instead of a straight line curves like those in Fig 2 are produced (See



Cardinom) The curve formed by rolling the generating circle around the outside of the fixed circumference is called an "epicycloid" On the other hand, that produced by rolling the generating circle on the inside of the fixed circle is called a "hypocycloid" These curves belong to a general class called "roulettes," of which the cycloid is the simplest member The construction for the cycloid was known to Bouvelles (1503), but its name is due to Galileo (qv), who in a letter to Torricella (1639) recommends it for bridge arches The term "trochoid" is due to Roberval (qv), and the term "roulette" (1659) to Pascal (qv), and the term "trochoid" is due to Roberval (qv), and the term "cultette" (1659) to Pascal (qv) Roberval also effected (1634) the quadrature of the cycloid, showing that it equals three times the area of the generating circle, and he determined the volume obtained by revolution about its axis Descartes constructed its tangents, and Pascal (1658) determined the length of its are and the centre of gravity of its surface and of the corresponding solid of revolution. The length of one branch of the cycloid is four times the diameter of the generating circle, and its area is three times that of the same circle. If

 $A_{\rm I}$ (Fig 1) is taken as the origin of coordinates, and a is the radius of the generating circle, the equation of the cycloid is

$$x = a \text{ vers } y^{-1} \left(\frac{y}{a} \right) - \sqrt{2ay - y^2}$$

It is simpler, however, to use the expressions for x and y separately, viz, x = a ($\theta - \sin \theta$), y = a ($1 - \cos \theta$) The equations of the hypocycloid

$$x = (a - b) \cos \theta + b \cos \frac{(a - b)}{b} \theta,$$

$$y = (a - b) \sin \theta - b \sin \frac{(a - b)}{b} \theta,$$

where a and b are the radii of the fixed and ioling circles If the radius of the fixed circle is four times that of the rolling circle, the equation of the hypocycloid is $x_1^2 + y_2^2 = x_1^2$, a being the radius of the fixed circle, as in Fig 2 Because of the elegance of its properties and because of its numerous applications in mechanics, the cycloid is the most important of the transcendental curves One of its most interesting properties is that the time of descent from rest of a particle from any point on its inverted are to the lowest point is the same, ie, the cycloid is an isochronous curve Thus, on an ideally hard and smooth surface whose sections are cycloids, the particle, having reached the lowest point, will through the momentum received in its fall, ascend the opposite branch to a height equal to that through which it fell, losing velocity at the same rate as it acquired it The cycloid is also the curve of quickest descent, ie, an object acted upon by the force of gravity, and setting out from any point of the cycloid, will reach any other point of this curve in shorter time than by following any other path. The cycloid is therefore referred to as bath . He cycloid is therefore reterred to as the brachistochrome (Gr. ph/storon, brachistoch, brachistochrom, brachistochrom, can be brachistochrome was proposed by Jean Johann) Bernoulli in 1696 and formed the first important step in the calculus of variations It was solved by Beinoulli himself, by Leibnitz, Newton, L'Hôpital, and Jacques (Jakob) Bernoulli For the interesting history of the cycloid, consult any of the leading histories of mathematics, and also Chasles, Aperçu historique sur l'origine et le développe ment des méthodes en géométrie (Paris, 1875); De Gronngue, Histoire de la cycloide (Hamburg, 1701), Tannery, "La cycloide dans l'antiquité," in Bulletin des sciences mathématiques (Paris, 1883)

CYCLOID FISHES One of the four orders of fishes proposed by Agassız, based on the character of the scales Cycloid scales have the posterior or free margin smooth and not spinous Cycloid-like ctenoid (qv) scales are not covered with enamel and belong to many of the present as well as many fossil fishes The chub and its alles are examples

CYCLOM/ETER (Gik κύκλος, kyklos, circle + μέτρον, metron, measure) An instrument for recording the revolutions of any rotating object, as of a carriage wheel, bicycle wheel, or certain parts of machinery One of the most common forms consists of a stud projecting from one of the spokes of a wheel and catching a toothed wheel, turning it one notch at each revolution A similar instrument for measuring distances traversed is an odometer. This instrument, invented by Hudson, is extensively used by surveyors in collecting data for maps.

It is commonly attached to the wheel of a wagon, or to a light vehicle drawn by band The term 'cyclometry' is often applied to the method of measuring circumferences or areas of circles (qv), but more generally it refers to the theory of circular functions FUNCTION

CYCLONE. See STORM

CY'CLOPÆ'DIA See ENCYCLOPÆDIA

CY'CLOPE'AN ARCHITECTURE, or Ma-SONRY The name frequently used for an ancient wall of large, nrigular stones, judely hewn or quite unwiought. The term originated in Greece, where structures of this kind were fabled to have been the work of the Cyclopes The ancients also attributed them to the Pelasgians (qv), whence such walls are sometimes called Pelasgian The walls of Tiryns (qv), near Nauplia are an example of the ruder style of Cyclopean masonry They are made of huge stones, from 6 to 10 feet long, from 3 to 4 feet wide, and from 2 to 3 feet deep. The stones are either unwrought or roughly dressed with the hammer; some effort at horizontal joining was made The interstices are filled up by small stones, and clay mortar was employed to bind them, though it has now been washed away are in part of the same inde construction as at Tiryns, but near the Lion Gate they are faced with huge lectangular blocks, fitted in rudely horizontal courses, and the same style of masonry (but more carefully executed) is employed in the great beehive tombs. A portion of the wall of Mycense—of much later date-is built of polygonal stones, carefully fitted so as to leave no interstices Walls of the same general character are found in Asia the same general chalacter are found in Asia Minor and Italy, where they surround many of the old Etruscan towns, though here the walls are more commonly in the rude ashlar masonry also found at Mycene While in Greece these walls belong for the most past to the Mycenean period, and are probably to be attributed to the Achean domination, it is not likely that this style of fortification was peculiar to any one race, as similar masonry has been found in China and also in Peru and on a smaller scale in the British Isles Polygonal masonry, composed of carefully hewn and fitted blocks, is common in Greek works of later times, and the early walls of Troy, as well as the tombs already mentioned, show that the Mycenæan civilization was capable of building walls of hewn and fitted stones, as good as, or better than, those erected in the classical times. The Cyclopean architecture is discussed in histories of architecture (qv), or in works dealing with the Mycenzan age (see ABCHÆOLOGY), or Etruria (q v) For a description of the remains of Cyclopean architecture in Greece and Italy, consult · Middleton, Grecian Remains in Italy (London, 1812), a rare work, Dodwell, Views and Descriptions of Cyclopean or Pelasgic Remains in Greece and Italy (1b, 1834), and, for a more general discussion, Petit-Radel, Recherches sur les monuments cyclopéens (Paris, 1841).

CYCLOPES, sī-klō'pēz (Lat, from Gk κύκλωπes, kyklθpes, round-eyed, from κύκλος, kyklθpes, curcle + άψ, δρε, eye) In Greek mythology, a race of one-eyed monsters, described as follows 1 Homeric Cyclopes, a wild, lawless, gigantic race of shephelds, inhabiting an island in the western sea The most famous is Polyphemus (q v.) Homer describes him as oneeyed, and later poets attributed this characteristic to his companions 2 The Hesiodic Cyclopes, Brontes, Steropes, and Arges (1e Thunder, Lightning, and Thunderbolt), each having one eye in the middle of his forehead They were the sons of Uranus and Gaa Hurled into Taitarus by their father, but delivered by their mother, they helped Cionus to usurp the government of heaven Cronus, however, in his government of neaven Cronus, however, in his turn, threw them back into Tartarus, whence they were again released by Zeus, whose servants they now became Finally, they were slain by Apollo, because they forged the thunderbolt with which Zeus killed Asclepius The Alexandrian and the Roman poets represent sented them as the companions and assistants of Hephæstus at his forge, which was situated in a volcano, as at Lipari or Etna In this capacity they were fieucitly represented on works of art 3 The Cyclopes, a people who were said to have come from Thrace or Lycia to Argolis, and to have built the mighty walls of Tiryns, Mycenæ, and Argos for King Proteus See CYCLOPEAN ARCHITECTURE Consult Mayer,

Die Giganten und Titanen (1887)
CYCLOPS A play by Euripides, following
the Homeric account of the adventures of Odysseus with the Cyclopes, and remarkable as the only preserved specimen of a satyric drama. (See Greek Drama, under DRAMA) It has been translated by Shelley, who omitted a few

passages
CY CLORA'MA (Gk κύκλος, kyllos, circle
+ δραμα, horama, sight) A term applied to a
painting placed on the walls of a large cylindrical room representing a landscape, battlefield, or other subject, with true perspective The spectator stands in the centre, and the effect is extremely realistic, especially in the case of the representation of a battle, the cyclorama of the battle of Gettysburg being a well-known American example See Panorama

CYCLO'SIS (Neo-Lat, from Gk κύκλωσις, ky-Libsis, a surrounding, from κύκλοs, kyklos, circle) The rotation of the protoplasm within a plant cell. Only the outermost portions remain quiet The various inclusions of the protoplasm, such as chloroplasts, nucleus, etc., are swept along with it The mass descends on one side of the cell and ascends on the other A line of no movement necessarily exists between the portions moving in opposite directions. PROTOPLASM

CYCLOS'TOMI (Nec-Lat nom. pl, from Gk κύκλος, hyklos, circle + στόμα, stoma, mouth). A class of eel-like maiine animals, the lampreys and hags, regarded as the lowest existing verte-brates (excluding Amphoxus) They have eel-like bodies of very primitive construction "The spinal column is represented merely by a thick, persistent notochord, inclosed in a sheath, with, in the lampreys, small cartilaginous processes representing neural and hamal arches The skull is cartilaginous and is peculiarly modified Behind it in the lamprey is a remarkable basket-like apparatus, composed of cartilaginous proc-This branchial basket, as it is termed, esses. supports the gill sacs. The gill sacs, of which there are either six or seven pairs, are the organs of respiration and represent the gills of the true fishes" They are, however, very dif-ferently arranged, opening externally in some forms by several gill shits, and in others by only one, and communicating internally with the pharynx in diverse ways. Other organs do not

differ so widely from those of the true fishes, the most remarkable fact being that there is only one nasal sac and nostril instead of a pair. The round mouth, without jaws, suggests that of leeches. The Cyclostom, which by some ichthyologists are regarded as an order (Marsipobranchin) of fishes, are bottom-keeping, voracious, slimy ucatures, occasionally fully paiastic, and are traceable back to Paleozore times.

Fossil Forms. Minute teeth (conodonts), found in Paleozoic rocks, nave been by some authors considered to be teeth of cyclostomid fishes, but they are more probably the teeth of carnivorous annelids like the modern Nereidæ In the Caithness flagstones of the Old Red Sandstone of Devonian age, near Thurso, in Scotland, are found numbers of a small, eellike fossil, which has, with much probability of correctness, been referred to the cyclostomes These small fossils, known as Palæospondvlus, vary in length from 1 to 2 inches and consist of an oblong skull, made of bony plates, armed anteriorly with small calcified cirri, and provided posteriorly with two long prolongations that parallel the vertebral column. From between these prolongations projects the long vertebral column, made up of distinct calcified elements, with neural spines in the abdominal region, and both neural and hæmal spines in the caudal region. A long, diphyceical tail fin with very slender rays, of which those of the neural series are bifurcated, must have formed a powerful swimming organ for this small fish. This fossil, if it be a time cyclostome, differs from all others of the goup in having a calcifled skeleton. Consult Calvet, "Diagnoses de quelques espèces nouvelles de Bryozoaires Cyclostomes," in Institut Océanographique, Bulletin No 215 (Monaco, 1911), and Dean, "The Devonian Lamprey, Palaospondylus gunn, Tiaquair, with Notes on the Systematic Ar-iangement of the Fish-like Vertebrates," Memours of the New York Academy of Sciences, vol 11, part 1 (New York, 1899) This work includes a complete bibliography of fossil cyclostomes See Conodont, Hagfsh, Lamprey; and Plate of LAMPREYS AND DOGFISH

CY'CLOSYM'METRY. See SYMMETRY.

CYCTUS (Lat, errele) A curnous fossul crustacean found in the coal measures of North America and Europe It is of a circular, convex form, with usually a low median ridge on its dorsum, and its surface is either smooth, radially striated, or nodular A pair of small sessule compound eyes, like those of the horseshoc rab, have been found near the anterior lateral margin of some American examples. These fossils are perhaps the larval stages of other crustaceans, like Beluwius, Euproops, Prestuchia, of which adult specimens are often found in the same beds with Cyplus Consult Woodward, 'On the Genus Cyclus,' Geological Magazine, vol viii (1870), and 4th series, vol (London, 1894) See Preserworling, Xffinosura, Xffinosura,

CYDIPTE (Gk Kuðinn) See Acontius CYDIPTE (Gk Kuðinn) See Acontius CYD'NUS (Lat, from Gk Kúðros, Kyðanos). A river of chicia, passing the city of Tarsus and emptying into the Mediterianean It was on this river that Cleopatra made her voyage to meet Antony

CYDO'NIA See QUINCE

CYGNÆ/US, FREDRIK (1807-81) A Finnish poet and literary historian. He was born at Tawastchus and was educated at the University of Åbo, where he lectured from 1839 to 1843, when he began an extensive tour through Luiope. In 1854 he became professor of asthetics and modern literature at the University of Helsingfors. He bequeathed his fortune and valuable art collection to the state. His poetic works were published by him under the title Skaldestychen (6 vols, 1851–70).

CYGN EUS, Uxo (1810–88) A Finnish educator, born at Tawastehus From 1837 to 1839 he was a pastor and teacher at Wiborg, from 1839 to 1846 spiritual director of the colony at Staka, Alaska, and in 1861 was appointed chief inspector of the Finnish public-school system, which he thoroughly reorganized In 1863 he established the first normal school in Finland and became its director He was the first to make manual work (sloyd, sloyd) a part of regular public-school instituction He published Foolsay rovande folksholevasendet (1861).

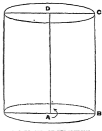
OYÉNUS (Lat. from Gk Kúrvos, Kylnos, the swan) A northern constellation situated to the east of Lyra and northwest of Pegasus. Several stars in this constellation have received the particular attention of astronomers, β Cyyms, first detected as a double star by Bradley, has two beautiful colored components of the third and fifth magnitudes—the former topaz yellow, the latter azure 61 Cyyms, also a double star, was the first star to have its parallax (qv) determined, this was done by Bessel in 1838. The parallax, 0.37 sec, indicates a distance of 9 light years, so that, with the exception of a Centaun, 61 Cyym, a sour nearest stellar neighbor. Nova Cyyms, discovered as a star of the third magnitude by Schmidt at Athens in 1876, is now, according to Barnard, of the 15th magnitude by Schmidt at Athens in 1876, is now, according to Barnard, of the 15th magnitude

CYLINDER (OF cilvadre, Fr cylvadre, from Lat cylundrus, from Gk κόλυνδροι, kylvadros, roller, from κυλιοδευ, kylvadros, κυλιεν, kylvadros, roller, from κυλιοδευ, kylvadros, κυλιεν, kylvadros, roller, from κυλιοδευ, kylvadros, κυλιεν, kylvadros, colled a cylundracal surface The space inclosed by a cylindrical surface The space inclosed by a cylindrical surface is called a cylindrical syrface is called a cylindrical syrface is called a cylindrical surface is called a cylinder. If the directix is a circle, the cylinder is called a cylinder as called a cylinder is called a cylinder is called a cylinder is called a cylinder.

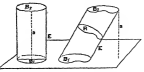
so on. If the elements (positions of the genera-trix) are perpendicular to the plane of the directiux, the cylinder is called a right cylinder; otherwise it is called oblique Ιf a rectangle is revolved about one of its sides, a cylinder of revolution, or a right circular cylinder, is formed. The plane fig-



ures which form the ends of a cylinder are called its bases, and these are always congruent The perpendicular distance between the bases is called the altitude.



The lateral area of any cylinder, expressed in surface units is the product of the number of linear units in the perimeter of a section perpendicular to the elements (right section) and the number of linear units in an element The number of units of volume of a cylinder is equal to the product of the number of square units of the base and the number of linear units in the altitude of the cylinder



A RIGHT CIRCULAR CYLINDER AN OBLIQUE CYLINDER B₁, B₂, lower and upper bases, E, an element, R, a right
a. the altitude section A cylindrical surface may be considered as a

conical surface (see CONE) with the vertex at infinity Hence plane sections of the cylindrical space of a right circular cylinder lead to the socalled conic sections, in particular, to the ellipse. If $V \equiv$ volume, $C \equiv$ curved surface, $B \equiv$ base, $A \equiv \text{total}$ area of surfaces, $a \equiv \text{altitude}$, $r \equiv$ radius of the base (or of the inscribed sphere), and $R \equiv$ the radius of the circumscribed sphere of a right circular cylinder, then $V = \pi r^2 a$, $C = 2\pi r a$, $A = 2\pi r^2 + 2\pi i a = 2\pi r (r + a)$, $R = 2\pi r^2 + 2\pi i a = 2\pi r (r + a)$ $\sqrt{\frac{a^2}{4} + r^2} = \frac{1}{2} \sqrt{a^2 + 4r^2}$ The volume of a sector of a cylinder of arc k° is $\frac{k}{360} \pi r^2 a$, if the arc is given in radian measure, as n radians, the volume is $\frac{1}{2}$ nra If a plane parallel to the axis cuts off a segment, the corresponding arc cut from the base being ko, the volume of $\left(\frac{k}{180}\right)$ the cylindrical segment is V =2

 $\pi - \sin k^{\circ}$), or if $k^{\circ} = n$ radians, $V = \frac{r^2a}{2}$ The mensuration of the cylinder was well known to the Greeks and was studied specially by Aichimedes (qv) He showed that the volume and surface of a sphere are equal to two-thirds of the volume and surface, respectively, of the cucumscribed cylinder In consequence of this discovery, as Cicero relates, the sphere and cylinder were sculptured on his tomb

CYLINDER SNAKE One of a family (Hysndæ) of small burrowing snakes allied to the Typhlopidæ and shield snakes, and retaining vestiges of pelvis and hind limbs, the latter showing in clawlike spurs protruding between the scales on each side of the vent The form is cylindrical, the scales small, polished, and hardly larger on the belly than elsewhere, and the colors bright. The few species are scattered over the Malay Islands and Indo-China, where the common "red snake" (Cylindrophis rufus) reaches a length of 2½ feet, and occur in Ceylon and South America A beautiful species (Ilysia scytale) in tropical South America is one of those called "coral snake," and is coral red with black rings On account of its beauty, perfectly harmless nature, and "for cooling purposes, this snake is said to be sometimes worn as a necklace by the native women,

CYLIX See VASF

CYLLENE, dil-le'ne (Lat, from Gk Κυλλήνη, Kyllene) A mountain in northwest Arcadia, the fabled birthplace of Hermes (See Mea-CURY) Its modern name is Ziria Height, 7790 feet

CY'LON (c 660-c 610 BC) An Athenian noble, son-in-law of Theagenes of Megara, who with the protection of the Delphie oracle, and with outside help from Megara and the aid of a disaffected party in Athens, he seized the Acropolis of Athens He was blockaded there by Megacles, an Alemaonid, archon for the year, and surrendered on being promised his life, but was killed with his followers. The immediate result was war with Megara, the more lasting effect was the bloodguiltiness of the Alcmmondae (qv.), of which their opponents so often took advantage to attack them

CY'MA (Lat cyma, hollow sphere, from Gk κύμα, kyma, swelling, from κύειν, hyein, to swell) In architecture, a molding having a profile of double curvature, part convex and part concave, each part usually a quarter round When the convex part is next the wall or shaft, it is a cyma recta, when it is the outermost part, the molding is a cyma reversa It corresponds practically to the modern ogee molding See Molding

ing See Molding
CYMATIUM, st-mā'shī-tim See Cornice
CYMTBALS (OF ombale, Fr cymbale, Lat
cymbalum, 6k κάμβαλον, kymbalom, from κάμβας,
kymbos, cup, Skt kumbha, pot, Ger. Humpe,
drinking cup). Instruments of percussion in
the form of round plates with leather holders

Willer struke on acquiret the other, they produce When struck one against the other, they produce cymbals are those made in Turkey and China Attempts to discover and imitate the composi-tion of the metal have all failed The notes in music for this instrument are written on the same line or space, in rhythmical succession Although originally military instruments, cymbals are now much used in the orchestra

CYMBELINE, sim/be-lin or -lin, or Cuno-BELINUS A king of the Britons, who lived in the earlier part of the first century of our era His capital was Colchester In 40 AD Cymbeline banished his son Adminius, who made his submission to Caligula The Emperor considered Britain a part of the Roman Empire, but no attempt was made to subdue the island till after the death of Cymbeline In 43 Aulus Plautius was sent to Britain by Claudius, but was opposed by Togodumnus and Caractacus, the sons of Cymbeline We have no other authentic information of Cymbeline except what may be derived from the few coins extant. The story of Cymbeline which Shakespeare used in the drama is found in Holinshed's Chronicle and is m large measure mythical Consult Boswell-Stone, Shakespeare's Holmshed (2d ed., London, 1907

CYME, sim (Gk κόμα, kyma, swelling) A flat-topped flower cluster in which the pedicels arise at different levels upon an elongated axis and the innermost flowers bloom first FLORESCENCE

CYMOPHANE. See CHRYSOBERYL CYMRY or KYMRY, kim'ri See Wales.

CYNANCHE, si-năn'kê (Gk κυνάλχη, kynalchē, dog quinsy, from κύων, kyōn, dog + ἄγχειν, anchem, to press tight). An obsolete medical term applied to the severer forms of sore throat

CYNANCHUM, sī-nāŋ'kum Several drugs, including the knotty, acrid emetic roots of Cynanchum uncetosicum, a once reputed counterpoison the nausea-producing leaves of Cunanchum oleæfolium, an adulterant of Alexandria senna, and Cynanchum monspeliacum, formerly considered as the source of Montpellier scam-

mony See ASCLEPIADACEE

CYNEWULF, kin'e-wulf, or CYNWULF, kin'wulf (AS, king wolf) (c750-e825) A writer of some of the best Old English or Anglo-Saxon verse Juliana, the story of the martyrdom of St Juliana, Elene, a legend of the discovery of the true cross by the Empress Helena, Christ, celebrating the coming of Christ, His ascension, and the day of judgment, the Fates of the Apostles, Andreas, or the Legend of St. Andrew, and probably several other extant Old English poems There is, however, no good reason for assigning to him (as is sometimes done) the riddles in the Exeter Book. About the poet nothing is positively known beyond what he himself has chosen to tell in his verse In the first four poems cited above, he wove his name in runes. In the epilogue to Elene, he gave a brief sketch of himself, in which he speaks of his sinful youth, his conversion, his old age, and his reflection on poetic themes during the watches of the night Cook has shown that Cynewulf's life must have been bounded very nearly by the years 750 and 825 It is unvery nearly by the years 100 time 225 It is un-certain whether he lived in Mercia, East Anglia, or Northumbria Consult Grein, Bibliotheid der angelachisischen Poesie, revised by Wulker (Gottingen, 1883-98), Ohisst, by Gollancz, (London, 1892), and by Cook (Boston, 1900), Juliana by Strunk (1b, 1905), Root, The Legend of St Andrew (New York, 1899), The Elene Trans into English Prose by L. H. Hall (1b. 1904), Legend of St Juliana (Princeton, 1906), The Poems of Cyneuulf, Translated into English Prose, by C W Kennedy (New York,

CYN'ICS (Lat cynicus, Gk kurikós, kynikos, doglike, cynic, from κύων, kyōn, dog). applied to a school of philosophers founded by Antisthenes, a pupil of Socrates The main tenet of the extreme Cynics was that civilization is a curse, and true happiness can be obtained only by gratifying the most primary physical appetites which man has in common with the brutes The general attitude of the Cynics, as distinguished from that of the Stores, lay in the fact that while the Stoics regarded everything in the external material world with indifference, the Cynics viewed it with contempt They were not an important philosophical school numerically, but attracted attention largely by their eccentricities and insolence On account of their contempt for refinement, their name came subsequently to be applied to any one who takes a mean view of human life The word "cynic" was probably suggested by the Cynosarges gymnasium where Antisthenes taught See Antisthenes, DIOGENES, MENIPPUS.

See Baboon, Mandrill CYNOCEPHALUS CYNODON, sī'nô-dŏn (Neo-Lat, from Gk. kvuδūur, kynodōn, on kvuδūur, kynodōus, dog-tooth, from κύων, kyōn, dog + δδούς, odous, tooth) A small genus of grasses, having digi-tate or racemose spikes, with spikelets on one side, glumes nearly equal, boat-shaped, and containing one floret, which has two awnless paleze,

the fruit coated with the hardened paleæ The most important species is Cynodon dactylon, a grass very widely diffused, which is the principal fodder grass and best pasture grass of India, where it is the principal covering of many thousands of square miles and is known by the names of Dhob, Doorba, etc It is also common in the south of Europe It is introduced throughout the warmer parts of the world creeping roots have medicinal virtues and are sometimes used as a substitute for sarsaparilla See BERMUDA GRASS

CYNOGNATHUS, sī-nog'na-thus (Neo-Lat, from Gk κύων, λyon, dog + γνάθος, gnathos, A large theriodont reptile found fossil in jaw) the Karoo formation, of Jurassic age, of South Africa. It belongs to the group Cynodonia, which probably contains the ancestor of the mammals. The skull, which has a length of 16 inches, is, in respect to its form and dentition, remarkably like that of the carnivorous mam-mals and recalls that of a wolf The vertebræ, which are 29 in number, are amphiculous, and the ribs have double articulations. It is perhaps one of the reptiles which have given rise to some of the early mammals See THERIO-DONTIA

CYNOIDEA See CARNIVORA

CYNOSARGES, sĭn'ô-sar'jēz (Lat. from Gk κυνόσαργες, kynosarges, explained in ancient days as from κύων, kyön, dog + ἀργόs, ar gos, white) A place on the outskirts of ancient Athens, usually regarded as near the present site of the American and British schools of archeology. northeast of the Acropolis, on the slope of Mount Lycabettos For a different view, consult Weller, Athens and its Monuments (New York 1913) It contained a number of temples and a gymnasium consecrated to Heiacles, at which strangers with but one Athenian parent were obliged to exercise The philosopher Antisthenes is said to have taught here, and thence his school probably derived the name "Cynic"

CYNOSCEPHALÆ, sīn'ös-sĕf'a-lē (Lat, from Gk Kurds Kepahal, Kynos Kephalar, Dogs' Heads) The name of two hills in eastern Thessaly, where the Thebans under Pelopidas defeated Jason, tyrant of Pheræ, 364 BC, and the Romans, commanded by T Quinctus Flamin-inus, defeated Philip V of Macedon, 197 B c

CYNOSURE, sī'no-shoor or sīn'ò-shoor (Lat Cynosura, Gk Κυνόσουρα, Kynosoura, constellation of Ursa Minor, from κυνός, kynos, gen sing of κύων, kyön, dog + ούρά, ουτα, tail) The constellation of which the pole star is the principal star Milton's lines in "L'Allegro".

Where perhaps some beauty lies, The cynosure of neighboring eyes"-

have made the word popular, the metaphor is grounded on Ursa Minor being the constellation towards which the others look, as it were, and round which they wheel

CYN'OSU'RUS. See Dog's-Tail Grass CYN'THIA (Lat, from Gk Kuvéla, Kynthia) A surname of Diana (qv), from her birth-place, Mount Cynthus, on the island of Delos, and hence a poetic term for the moon Queen Elizabeth is referred to under this name in Spenser's Colin Clout's Come Home Again, in Fletcher's Purple Island, and in Raleigh's poem "Cynthia" See Cynthius

CYNTHIA MOTH See ALLANTHUS MOTH CYNTHIANA, sin'thi-an'a A city and the county seat of Harrison Co., Ky, 33 miles by rail north-northeast of Lexington, on the South Licking River and on the Louisville and Nashville Railroad (Map Kentucky, F 2) It is the centre of a fertile agricultural region and contains distilleries, flour mills, and a tobacco market of repute The government is administered under a charter of 1893 which provides for a mayor, elected every ion, municipal council, chosen biennially Pop, 1900, Pop, 1900, Polymer Pop (1900) 3257, 1910, 3603 On June 11 1864, Gen John Morgan, with 1800 men captured Cynthiana and, later in the day, defeated 500 Union cavalry under General Hob-on but on the 12th he was in turn defeated by General Burbudge with a force of about 5400, the Union aimy losing, in killed, wounded, and russing 414 men, the Confederates about one-third of their number

A comical satire CYN'THIA'S REVELS

by Ben Jonson first acted in 1600

CYN'THIUS (Lat, from Gk Κύνθιος, Kyn-105) A surname of Apollo, from his birththios) A sumame of Apollo, from his birth-place, Mount Cynthus, in Delos See Cynthia

CYPERACEÆ, sip'é-ra'se-ē or si'pe- (Neo-Lat nom. pl., from Lat cyperos, cyperum, Gk. κύπειροs, Lypeuros, sedge), commonly called the sedge family It is associated with grasses in the order Glumales, the feature of the order being the absence of a perianth and the protection of the flowers by special bracts called glumes The sedge family is smaller than the grass family, containing about 3200 species under about 75 genera. They are generally thought of as grasses by those who do not know the distinctions between the two families The general contrasting features are as follows the sedges have three-ranked leaves and often triangular stems, closed leaf sheaths, no ligules, and solid stems; while the grasses have tworanked leaves on round stems, open leaf sheaths, ligules, and hollow stems. The greatest differences. however, occur in the flowers of the two families In the sedges the flowers occur in spikes, consisting of overlapping glumes, and in the axil of each glume there is a flower consist-ing of three stamens and a solitary carpel, which becomes an achene This inflorescence is entirely different from that of the grasses

There are two great series of sedges In one series the flowers are perfect, so that there is only one kind of flower and one kind of spike In the other series the flowers are monosporangiate ("unisexual"), which means two kinds of flowers, stammate and pistillate These two kinds may be in the same spike or in different spikes, and the two kinds of spikes may be on the same plant or different plants (diecious)

By far the largest and most difficult genus of Cyperaceæ is Carew, the common sedges, with more than 1000 species. The other large genera are Cyperus, with 600 species; Rynchospora (beak rushes), with 200, Scleria (nut rushes). with 200, Eleocharis (spike rushes), with 150, and Scirpus (bulrushes), with 150

Although sedges resemble grasses, they are by no means so nutritious, and many of them are so lough that they are not eaten by cattle except when very young Much of the so-called marsh hay is made from sedges, which mostly frequent marshy grounds See Cyperus; Scirpus, Bul-RUSH, COTTON GRASS, PAPYRUS.

CYPE'RUS (Neo-Lat, from Lat cyperos, cyperum, Gk κύπειρος, kypeiros, sedge) A genus of plants of the family Cyperaceæ which contains about 600 species, chiefly tropical, and

gradually decreasing in number towards the colder parts of the globe Many of the species have tubers or corms, which in some are mucilaginous and nutritious others contain a bitter principle and possess medicinal qualities. Of the latter class is Cyperus longus, or sweet experus, one of the species which is common in ditches and wet meadows in some parts of Europe, the thizome of which has an odor of violets, and is astringent, tonic, and stomachie It has been employed in medicine from very ancient times, but is now more used in perfumery. Some of the Indian species are also used medicinally and in pertumery in their native country, as well as species of kindred genera Of those with esculent tubers, the most important is Cyperus esculentus (See Chufa) A number of species are frequently grown as house plants, common among which are the umbrella plant. or umbrella palm, Cyperus alternifolius, and

Cyperus papyrus, formerly called Papyrus anti-quorum, the Egyptian paper plant See quorum, Papyrus.

CY'PHEL. See HOUSELEER.

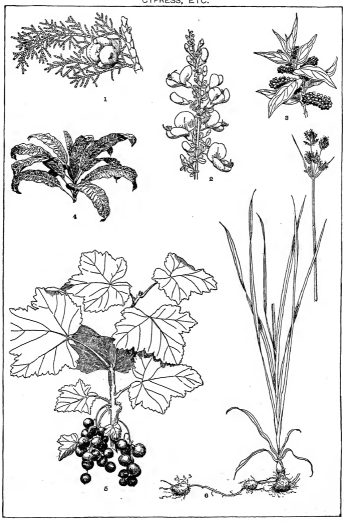
CY-PRES, se'pri' (OF, as near). In English and American law, a rule of interpretation whereby a testamentary gift which cannot take effect in the precise manner intended by the testator is given an effect as nearly as possible like that which was intended. The doctrine has been applied in two classes of cases

In the Creation of Fee-Tail Estates -It is an established rule of real-property law that a gift of land by way of remainder to the issue of an unborn person is void if it follow a gift of a life estate in the same property by the same instrument to such unborn person himself But if the gifts be made by will, the remainder to the issue may be saved by construing the life estate of such unborn person as a fee tail, in which case it is capable of descending to the issue as tenant in tail See FEE TAIL, ESTATE

In Charitable Gifts—Where the object of a

charitable gift fails, as by the dying out of the entire class of persons intended as beneficiaries of the charity, or where a charitable gift might be void in consequence of the indefiniteness of the charity or the operation of the rule against perpetuities, the Court of Chancery may direct the application of the property to another or to a specific charity Thus, in the first case, a testamentary gift for the emancipation of slaves in the United States might, after the abolition of slavery, be devoted under the cy-près doctrine to the education of emancipated slaves, and, in the second case, a charitable gift for the benefit of the American Zionist Society—there being no such society in existence and there being a possibility that it may not come into existence within the period fixed by the rule against perpetuities -may be applied to the purposes which the testator had in mind, through the agency of any other society having similar aims and competent to make a beneficial disposition thereof

It is in cases of charitable gifts that the cyprès doctrine finds most of its applications in the United States. It has been repudiated in several of the States, but in most of them it exists, and in New York, where it had for many years been in abeyance, it has recently been revived by statute It is generally considered a salutary doctrine, as tending to preserve to charity a gift clearly intended for benevolent purposes, and as effectuating the general inten-tion of the testator, even though the particular



MONTEREY CYPRESS (Cupressus macrocarpon).
 BROOM (Cytissus scoparius).
 CUBEBS (Piper cubeba).

^{4.} AN ORNAMENTAL CROTON (Croton Cooper). 5. RED CURRANTS (Ribes rubrum). 6. NUT GRASS (Cyperus rotundus).

intention entertained by him cannot be carried into effect. See Charitable Trusts, Perpetuties, Trust, Interpretation, Will, and the authorities referred to under those fittes.

CYPRESS (F1 cypiès, Lat cupressus, Gk Aurápusoss, Jyparissos, connected by some with Heb gapher, a sort of tree, Assyr gipāru, reed, canebiake). Evergreen trees and shrubs of the comferous genus Cupicssus and of the tribe Cupressinee They have small, often appressed, and imbricate opposite leaves and globular cones of a few thickened scales There are about a dozen species, natives of Europe, Asia, and the western part of North America. One of the best known is the common cypiess of the south of Europe (Cupressus sempervirens), and introduced into England and parts of the United States—a tree which attains a height of 80 feet and is famous alike for the great age it reaches and for the durability of its wood The wood is ied or yellowish, hard, compact, and durable. It is not subject to attacks of insects and was once in great demand for cabinetwork It is believed to be the cedar wood of Scriptures and possibly the gopher wood also Museum specimens of the wood are known to be several thousand years old, and the old doors of St. Peter's at Rome lasted for more than 1100 years until replaced by doors of bronze. Medicinal virtues were once attributed to the wood, but its present use is for cabinetwork and musical instruments Perhaps the finest tree of this genus is Cupressus macrocarpa, the Monterey cypress of California It is a beautifully symmetrical tree, attaining a height of 150 feet and a circumference of trunk of 8 to 10 feet grows rapidly, even on poor soils, and thives best near the sea It is not very hardy; freezing temperatures are fatal to it A small tree (Cupressus macnabiana) of California is much hardier Cupressus funebris, of China, has widespreading and often pendulous branches, it attains a height of 60 feet, and has been extensively planted as an ornament in regions adapted to it. Cupressus glauca is common ornamentally in the south of Europe, where it is known as cedar of Goa Cupressus torulosa is a valuable species found in the north of India Thuja obtusa, a related species of Japan, is hardy, attains a height of 100 feet, has a hard, close-grained, durable wood, which is considered of great value in Japan, where the tree is abundant in the forests It is hardy in the latitude of New York, and some of its varieties are of great beauty Other species occur in Japan, Mexico, and the United States Among the best-known species are the yellow cedar (Cupressus noot-katensis), and Port Orfold cedar (Cupressus lawsomana), both of the Pacific coast region. The bald or southern cypress (Taxodium distichum) is a tall tree with deciduous leaves which occurs abundantly in the swamps from Maryland to Missouri and south to the Gulf of Mexico The timber of this tree is valuable for many purposes It works easily and is commonly used for shingles In water it is very durable When growing in wet places curious, conical, hollow upward growths, called "knees," rise from the roots Their function is to aerate the roots when submerged temporarily by water Permanent submergence kills the trees The tree will grow in dry places and is frequently planted as an ornament as well as for its tunber For illustration of a California cypress tree, see Plate of CYOADS AND CYPRESS For fossil forms of cypress, see Conifere Consult Masters, "A General View of the Genus Cupressus," in Journal of the Lunnan Society, vol xxxi (1896). CYPRESS SWAMPS Swamps of the south-

CYPRESS SWAMPS Swamps of the southeastern United States in which the bald cypress (Taxodium districhum) is one of the dominant trees See SWAMP

CYPRESS VINE See IPOMŒA

CYP'RIA (Lat, from Gk Körna, Kypria, from Kürne, Kypria, Cyprus) The title of a poem once ascribed to Homes, but declared by Herodotus not to be his, and later attributed to Stasimus It relates the causes leading to the Trojan Wai, and so is a sort of preface to the Iliad See CYCLIC POETS

CYP'RIAN. A name sometimes given to a courtesan as being a follower of Venus, the

Cypius-born goddess of love

CYP'RIA'NUS, of CYPRIAN, THASCIUS CÆCILIUS, SAINT (c 200-258). The great leader of the early African church. He was born in North Africa and was of a wealthy family training had been in the law, and he had attained prominence as a teacher of rhetoric at Carthage Up to 246, when in middle life, he had been a pagan Then he applied for admission to the Christian Church as a catechumen and after instruction was baptized. Such a man was a struction was baptized. Such a man was a great gain to the Church. He soon gave evidence of his piety by voluntarily parting with his property and giving the proceeds to the poor In 247 he was made a presbyter, and in 248 Bishop of Carthage He owed his rapid elevation to his high character, his noteworthy gifts of administration, and to the promise he gave of being a devoted leader These hopes he did not belie No sooner had he become accustomed to the duties of his high office than the peace which the Church had enjoyed for many years was broken by the sudden exhibition of zeal for the old faith on the part of the Emperor Decius. By the Imperial deciee of 249 Christianity became a forbidden religion, its profession meant confiscation, torture, exile, even death, and bishops had a price set upon their heads. Not from cowardice, but from the conviction that it was better for him to continue to guide his flock, which he thought he could do as well out of Carthage as in it, in January, 250, he went into retirement-not exactly concealment, because it must have been easy for the authorities to find him if they wished Thus he lived 14 months and then as calmly returned to Carthage. His time had been well spent, and the fruits of it appear in his preserved cor-respondence and treatises. But when once more in the city he saw for himself the desolation the persecution had caused Many had denied the faith or pretended to do so, many had abandoned their homes, many had died The more pressing question related to the treatment to be accorded the "lapsed." whom he treated steinly and commanded to repent and show contrition, then he would receive them (See LAPSED) He had indeed dealt with the matter while in retirement, but now he must take a more decided stand. In March, 251, he held his first council at Carthage, in which he yielded somewhat to his opponents, who had grown stronger in his absence. The relation between Stephen, the Bishop of Rome, and the Bishop of Carthage is the most interesting point. They differ upon the important matter of the reception into the Church upon their renunciation of heresy of those who had been baptized by heretics. Stephen—and this was the Roman and ultimately the general position—did not re-baptize such, while Cyprian did The controversy was sharp and even acrimonious Stephen called Cyprian a pseudo-Christian Cyprian called

Stephen a schismatic

The episcopate of Cyprian was indeed a troubled one, heretics, schismatics, feeble, timid Christians, scheming, ambitious leaders, and, to add to the turmol, the horrors of pestilence all these must have greatly worried the Bishop. But he did much to strengthen the episcopate as an institution, and make Church councils part of the regular machinery of the Church held seven councils, the last in 256 But the end which he had long anticipated was very near In August, 257, persecution once more broke out, this time under Valerian, the suc-cessor of Decius, and Cyprian was apprehended. He was treated with the utmost tenderness, for manifestly the officers were discharging a very disagreeable duty He was brought before the proconsul (Aug 30, 257), required to sacrifice to the gods, and on his refusal banished to Curubis, a free town near the sea (modern Xurbo), 50 miles southeast of Carthage There he hved, attended by many friends and active in his episcopal duties, for 11 months, when he was recalled to Carthage and lived for a while in his own home On Sept 13, 258, he was again arrested, brought before the consul, sternly questioned, and sentenced to death pleasure is that Thascus Cyprianus be executed by the sword," to which Cyprian only said, "Thanks be to God" On September 14 the sentence was carried out

The writings of Cypian are most interesting and handle a great variety of topics. The 82 letters are the most important, but the treatises on the "Unity of the Church," the "Dress of Virgins," the "Larses" the "Larses" the "Larses" the "Vanity of Idols," "Against the Jews," are very instructive. The best edition of his writtings is by G. Hartel (3 vols., Vienna, 1868-71), there is an English translation in The Ante-Nicene Fethers, vol. v (Buffalo, 1886-96). Consult A. Harnack, Drei wenig beachtete cyprianische Schiffen und die Acta Pault (Leiping, 1899), Von Soden, Die cyprianische Briefsammlung (i., 1904) and for his hife E. W. Benson (London and New York, 1897), Faulkner (Cimennati and New York, 1906).

CYPRINE, sip'rin or -rin (Lat cyprinus, cuprinus, from cuprum, copper) A name given to a pale sky-blue or greenish-blue variety of

vesuvianite Its color is said to be caused by a small amount of copper, whence its name.

CYPRINTIDE (Nec-Lat nom pl., from Lat cyprung, Gtk. kurnöros, kyprung, carp) A family of soft-rayed fishes inhabiting the fresh waters of North America, eastern Asia, and Africa The head is naked, and the body, with a few exceptions, is covered with cycloid scales The mouth bears no teeth, but the pharyngeal bones bear from one to three series of teeth, with a maximum of seven teeth in the main series. There are about 200 genera and 1000 species. They are usually very numerous in individuals. With exceptions like the gold fish, they are not highly colored. The males often differ from the females during the spawning season, not only in additional colors, but in the growth of tubercles on the head, fins, and other parts of the body. The family includes such familiar fish as the chub, dace, carp, tench, bleak, bream, barbel.

minnow, goldfish, roach, loach, etc. Most of the North American species are small under 12 inches in length. The Old World forms and some of the Pacific coast species grow to a much larger proportion and are often important as food. All important kinds are described elsewhere under their English names. See Carp.

CYPRIN'ODON'TIDÆ (Neo-Lat from Gk Αυπρίνος, kypninos, carp + όδούς, odous, tooth)
A large family of soft-rayed fishes closely related to the Cyprimide (qv), with which they were formerly placed The body is elongate, were formerly placed compressed behind and usually depressed at the head, and both are covered with rather large cycloid scales The mouth is small, extremely protractile, and provided with small teeth, the lower jaw usually projects, and the pharyngeal bones are not armed, as in the Cyprinide The sexes are usually unlike, and some of the species are viviparous In these the anal fin of the male is modified into an intromittent organ The species are numerous, but none attains a large size, and some are extremely small. They inhabit the fresh-water streams, brackish waters and bays of America, southern Europe, Africa, and Asia The family includes the top minnows, mummichog, killifish, etc, and the interesting anableps, or four-eyed fish. Many of the species are extremely resistant and have become adapted to very diverse habitats See Minnow, and Plate of Killifishes and Top Minnows

CYPRIOTES, sly'rl-ots (from Lat Cyprus, Cypruan, from Cyprus, Gk Kómpos, Kypros, Cyprus, Turk Kiðris). Natives or inhabitants of Cyprus Since there appears to have existed at least as early as 4000 nc an indigenous civilization in the island of Cyprus, the creative and stimulative influences of which are discoverable all over the eastern Mediterranean, the relationship of its ancient inhabitants is a question of great importance. The idea that they were simply Semite Phenicians is being abandoned, since the civilization of the latter may very well have been derived from Cyprus, and not vice versa. Some of the latest authorities, like Olinefalsch-Richter and Sergi, regard the autochthonous civilization of Cyprus as belonging, with the prehistoric Egyptian, to the Afro-Mediterranean or "Afro-European" culture centre, and its originators physically to the North African white race. Asiatic influence as such is later

The Interature about the Cypriotes and their culture is insted up to date in Cobham, Bablography of Cyprus (London, 1900) The enthnological questions involved have been discussed by Ohnefalsch-Richter, in his article in the Verhandlungen der Berliner Gesellschaft für Anthropologie for 1899 and by Sergi in his Mediterranean Race (London, 1901) CYP'RLEYDIUM See LADY'S-SLIPPER

CYPRUS (Lat, from GK Kúppos, Kypros)
The third largest island in the Mediterranean, in the northeast of that sea, nearly equidistant from Asia Minor on the north and Syria on the east, 40 miles from the former and about 60 miles from the latter (Map Turkey in Asia, 55 it is 140 miles long and 60 miles wide Area, 3584 square miles Cyprus formerly belonged to the Ottoman Empire, but since July 12, 1878, has been under British control Two mountain ranges extend from east to west in northern and southern Cyprus respectively. The southern uplift is the more important of the two. Its highest summit is that of Mount Troodos,

about 6400 feet This range terminates in the isolated peak of Oros Stavro, or Hill of the Holy Cross, a conspicuous landmark from Larnaca and evidently the peak called Olympus by Strabo, although it is but 2260 feet high The northern range is an unbroken ridge for 90 miles, inferior in elevation to the other, its highest summits not exceeding 3200 feet Be-tween these langes is a broad plain extending across the island from the Bay of Famagusta to that of Morphou on the west, about 60 miles long and from 10 to 20 miles wide This plain is called Messaria and is watered by two streams, the Pedias and Iahas It is bare of timber, forests, mostly pine, being confined to the mountainous areas The climate is generally healthy and dry except along the coast in summer In the central plain and about Larnaca the heat is excessive, but is tempered by cool sea breezes until about the middle of September, between which time and the end of October is the hottest period The winter is short and cold, but snow is seldom seen except upon high mountain peaks Fevers are prevalent during the warm months

In ancient times Cyprus supplied the Greek monarchs of Egypt with timber for their flacts It was also celebrated for its copper, a metal which takes its name (cupium) from the name of the island, but little work has been done in modern times. Silver also was produced, Pliny says precious stones were found there. Salt working, an ancient industry is still carried on near Larnaca and Limassol Gypsum, terra umbra, and asbestos are the chief minerals found. The majority of the rivers dry up in summer, being only mountain torrents fed by rains and melting snows. The Pedias and the Ialias are the most important. None is navigable.

Agriculture is the main industry, the chief products are cereals, carobs, wine and spirits, fruits and vegetables, linseed, aniseed, and cotton. Cattle, sheep, donkeys, and miles are raised, cheese, wool, and silk are produced for export. The development of the agricultural industries has been hindered by lack of water, but an irrigation scheme carried out by an Indian government engineer, the introduction of special machinery and implements, and compulsory renforcestation have done much towards bringing the soil to a high state of cultivation. Sponge fishing is remunerative, but sea fishing has declined. The imports, consisting mainly of cotons, flour, woolens, sugar, rice, petroleum, tobacco, minerals, etc., were valued exclusive of specie, for 1911 at £54,772 £409,961 in 1902), and the exports at £626,557 £271,098 in 1902). The main articles of export (1911) were carobs, £182,833, live animals, £94,932, barley, £56,415, wine, £53,685, raisins, £29,636, silk cocoons, £27,557, raw cotton, £22,538, fruits, £21,585; vegetables, £14,106, wool, £13,452, hides and skins, £10,755, etc.

The formation of the coast line is unfavorable to commercial development, as there are few harbors The Famaguista harbor was completed in June, 1906 Improvements were subsequently introduced to make it accessible to large steamers, an area 900 by 600 feet having been dredged, up to 1913, to a depth of 24 feet at low water; the channel of approach is 250 feet wide and 26 feet deep. The town, little more than a fortified rum, is to be rebuilt and expanded. Its population in 1911 was 5327.

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Larnaca (9262 mhabitants) and Limassol (10-302) are open roadstead. An extension of the pier at Larnaca was completed in 1909. The ancient haibor at Papho-, the old capital of Paphos, has been dredged to admit coasting craft. Nicosia (Lefkosia), with 16,052 inhabitants, is situated near the centre of the island and is the capital. The six administrative districts are Nicosia (capital, Nicosia), Larnaca (Larnaca), Limassol (Limassol), Pamagusta (Famagusta), Paphos (Ktima, with 3091 mhabitants), and Kyrenia (Kyrenia, with 1726). A government railway from Famagusta to Nicosia (36 miles) was opened to traffic in August, 1905, and was subsequently extended to Morphou, a total distance of 60 miles. Telegraphic communication is maintained between the principal towns and by cable with Egypt by the Eastern Telegraph Company, Ltd., the Imperial Ottoman Telegraph Administration has a cable to the coast of Asia Minor Good roads connect the important towns and villages

By the Convention of June 4, 1878, between the British government and the Ottoman Empre, the former promised to defend Asiatic Turkey against further aggression by Russia, in return for the permission to occupy Cyprus Sir Garnet Wolseley was appointed Governor, and was installed as administrator, July 23 The head of the administration is the high commissioner, who is assisted by an executive council consisting of three office-holders, and a legislative council of 18 members, one-third of whom are office-holders, the rest are elected on a property qualification, three by the Moham-medan and nine by the non-Mohammedan popu-The municipalities are administered by elected councils Education is to some extent controlled by the government and is chiefly of an elementary character The total number of elementary schools in 1911-12 was 595 (191 Moslem, 404 Christian), with a total enrollment of 31,780 (5926 Moslems, 25,854 Christians). Government and amounted to £6110. Justice is administered by a supreme court, assize, district magistrate, and village courts, all of them, with the exception of the first, having natives for judges. The chief sources of revenue are tithes on cereals grown on the island, which are paid in kind, taxes on property, salt monopoly, customs, excise, export dues, etc The revenue was £319,572 in 1911-12, and the expenditure £235,-256 Under the terms of the Convention of 1878 the sum of £92,800 annually was payable to the Porte, it was not actually paid over, however, but was retained and applied to the interest on the guaranteed loan of 1855. Cyprus was definitely ceded to Great Britain in 1913 The currency consists of English, Turkish, French, and native coms The Imperial Ottoman Bank has branches on the island weights and measures are Turkish.

The population by districts follows, census of 1911 Nicosia, 81,407 (56,300 in 1881). Famagusta, 58,630 (38,207), Larnaca, 29,737 (20,766) Limassol, 46,034 (28,717). Paphos, 38,508 (28,424), Kyremia, 19,752 (13,218)—total, 274,108 (185,030). About 25 per cent of the people are Mohammedians, the majority of the remainder belong to the Cypricte church, an autocephalus branch of the Orthodox Greek

The early civilization of the island is known only from the excavations of recent years, which have thrown little light on the ethnic affinities of the primitive inhabitants. (See Cyfriotes).

There are but scanty traces of the Stone age, but the Bronze age (c 3000-1000 BC), both in the earlier period when pure copper is used and in the later period after the introduction of tin and the making of bronze, is characterized by a well-developed and clearly marked civilization, presenting close analogies to that represented in the lower strata at Troy (Cyprus was one of the chief early sources of supply for copper, see COPPER. The people seem to have been pas-toral and to have avoided the mountains and forests. They early learned to work the rich copper mines of the Island, and seem to have been somewhat in advance of their neighbors in Syria and on the islands of the Ægean From its situation. Cyprus was exposed to foreign influences and seems to have served as intermediary between Egypt and Syria and the Mycemaan cylization of the West. The Mycemaan (Late Minoan) civilization seems to have reached the island about 1600 BC and to have continued for about 800 years. Whether it was introduced by Greek colonists is uncertain, but these colonists certainly came to the island before the Dorians had occupied Peloponnesus, and before the introduction of the later Greek alphabet, for they spoke a dialect closely akin to that of the Arcadians and used a clumsy syllabic mode of writing, akin to that of Crete. The Greek and Phoenician settlements belong to the Iron age, the latter are found chiefly along the southern coast, where they remained predominant in Citium, Amathus, and Marion even in later times The Greeks at first settled along the northern shores and at the eastern and western extremities of the great plain which crosses the island at Amathus, Salamis, Soli, and later predominated in Paphos, Curium, and Whether the worship of Aphrodite, Lapathus ~ which flourished greatly in Cyprus, developed from that of a nude nature goddess of the original inhabitants or from that of the Phœnician Astarte is uncertain, but it reached the nician Astarte is uncertain, our it reached the greatest splendor and sensuality among the Greeks, who regarded Cyprus as specially favored by the goddess. The island was invaded by Thothmes III of Egypt, about 1500 nc. and was forced to pay tribute In the eighth century before Christ it was tributary to the Assyrians In the sixth century it was conquered by Amasıs of Egypt, on the conquest of Egypt by Cambyses it passed under Persian The Greeks of Cyprus joined in the Ionic revolt against Persia (500 Bc.), but were conquered, and Cypriote vessels were in the fleet of Xerxes. The attempt of Cimon (qv) to bring Cyprus into the Athenian League was unsuccessful, and the island remained tributary until Evagoras (qv.) became King of Salamis (410-374 BC), made himself master of much of the island, and nearly succeeded in casting off the Persian yoke. After the battle of Issus, when Alexander advanced into Phænicia, all the cities of Cyprus declared in his favor and sent ships to assist him in the siege of Tyre Under the Persian rule the cities had been allowed a large measure of self-government under the control of kings, who seem to have claimed descent from heroic ancestors After the death of Alexander the island, so important for its seemingly in-exhaustible forests (it is now quite bare of trees), became an object of contention among his successors, being especially sought by Antigonus and Ptolemy I It finally passed into the hands of the latter and was for a long time

a valued dependency of Egypt In 58-57 BC the tribune Clodius proposed, and Cato effected, its annexation by Rome. Under Augustus it was made a proconsular province and from this time is scarcely mentioned in ancient history Cyprus is noticed in Acts iv. 36, where it is mentioned as the native place of Barnabas, and in Acts vi 19-20 it appears prominently in connection with the earliest spreading of Christianity During the reign of Trajan (116 AD) it was the scene of a rising of the Jews, who are said to have killed 240,000 of the other inhabitants After the division of the Roman Empire Cyprus passed under the Byzantine emperors In 646 the Arabs became masters and destroyed the city of Salamis Two years later the Greeks recovered sway, but in 802 it was again conquered by Harun al-Rashid, who was soon com-pelled to relinquish it to the Byzantine rulers In 1184 Isaac Comnenus made Cyprus an inde-pendent sovereignty. In 1191 Richard of England ejected Comnenus because he had ill-treated the Crusaders, and in 1193 put Guy de Lusignan in possession as compensation for the loss of Jerusalem, of which Guy had been appointed King For three centuries, under this dynasty, the feudal system flourished in Cyprus, the cities of Nicosia and Famagusta were adorned with churches, splendid even in their ruins, and the island seems to have been rich and prosperous Through the Venetian Catarina Cornaro, the wife of James II, the Republic of Venice came into full possession of the island in 1489, after the death of James and his son, James III, and held it for about 80 years In 1570 the Turks invaded Cyprus, quickly subdued the country districts, took the capital (Nicosia) after a siege, and murdered 20,000 of its inhabitants Famagusta held out for a year and then made a capitulation, which was immediately violated by the Moslem general, who slowly tortured to death the governor of the city From that period Cyprus continued a part of the Turkish Empire In 1878 it was placed under English control by a treaty which recognized the sovereignty of the Sultan and assured him an annual income of £92,746 In 1882 a new constitution was promulgated, and under English rule the

prosperity of the island has greatly increased. The antiquities of the island have repeatedly been the subject of exploration, at first these efforts were largely unscientific and inaccurate, conducted chiefly for the purpose of obtaining booty of the earlier excavations the most productive were those of L P. di Cesnola (q v), whose collections are for the most part in the Metropolitan Museum in New York Later excavations in the modern scientific method have been conducted by the Cyprus Exploration Fund, the British Museum, Ohnefalsch-Richter, and others Consult Excavations in Cyprus, published by the British Museum (London, 1900). See also Idalium, Larnaca, Papho, the second Salaming

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CYRANO DE BERGERAC, sé'ra'nô'

bâr'zh-rak' See BERGERAC.

CYRANO DE BERGERAC. An opera by Walter Damiosch (qv.), first produced in New York, Feb 27, 1913 CY'RENATCA (Lat, from Gk Kupnpalka,

Kyrēnaika). The name of the district whose capital was Cyrene (qv) It comprised the table-land on the north coast of Africa from the Great Syrtis to the promontory of Ardanis (Ras el-Mellah), though its boundaries fluctuated according to the degree of subjection in which the neighboring tribes were held. This plateau of Cyrenaica was, and still is, one of the loveliest and most agreeable regions of the world. The climate is delicious, mountains on the south sheltering the land from the scorching blasts of the Sahara, and cool sea winds fanning it on the north. From the central plateau, whose breadth is about 80 miles, the land slopes down in ver-dant terraces to the Mediterranean These terraces are cut and watered by mountain streams, forming luxuriant ravines The productions of Cyrenaica mentioned by ancient writers are wheat, oil, wine, honey, fruits of all kinds, cucumbers, truffles, cabbage, flowers yielding the richest perfumes, and a plant called sulphrum. This plant, which was figured on the coins of Cyrene, has not been identified The country was also celebrated for its breed of horses, but was much exposed to the ravages of locusts

The chief cities of Cyrenaica were Cyrene, Taucheira (afterward called Arsinoe), Hesperides (afterward called Berenice), Barca, and Apollonia. Since it possessed five cities, in the time of the Ptolemes Cyrenaica was named Pentapolis and Pentapolitana Regia. To each city a certain amount of territory was attached. This favored their individual independence, and the consequence was that the dynasty of Battus, who led the first Greek colony to Cyrene (q v), exercised very little influence over Cyrenaica in general After the death of Alexander the Great Cyrenaica became part of the Egyptian kingdom under the Ptolemies, in the second century 2 c. it was a separate kingdom under a branch of the Ptolemac family. In 96 sc. it was bequeathed to the Romans by Apion, the last King, and shortly afterward was united with Crete as a Roman province. It contained to prosper for some time, but with the increasing weakness of the Eastern Empire, to which it belonged, was more and more exposed to the encroachments of the desert tribes, and in 647 AD was overrun by the Alabs Ancient Cyrenaica nearly corresponds to modern Barca (qv) CY'RENA'IC SCHOOL.

A school of philosophy established by the followers of Socrates upon his death Aristippus of Cyrene, its founder, taught that pleasure was the highest good, thus developing one side of the Socratic teaching to the exclusion of all others for this school meant the course of life that secured the greatest enjoyment. For this, wisdom is necessary, since the pursuit of pleasure, prompted by instincts and impulses as they arise, often defeats itself. The wise man is the man who knows how he can obtain the maximum of enjoyment and who acts upon this knowledge. This doctrine received various modifications according to the view its adherents indominations according to the view be admissible took as to the way in which the hedonistic end is attainable. Thus Theodorus insisted that in the form, not of the pleasure of the moment, but of enduring joy or "cheerful frame of mind," can true satisfaction be obtained, Hegesias urged that an excess of pleasure over pain is unattainable, hence the true end of human endeavor is to minimize the discomforts of life, and he carried this doctrine to its logical outcome, that death is preferable to life, hence he was called the "recommender of death" This is perhaps the earliest appearance of pessimism (qv.) in Occidental philosophy On the other hand, Anniceris maintained that in the search for pleasure the friendly, social, filial, patriotic man is most highly successful, and thus went far towards carrying egoistic hedonism beyond its most obvious limitations. The Cyrenaic school was the precursor of the Epicurean (qv) Consult Watson, Hedonistic Theories from Austippus to Spencer (Glasgow, 1895), and the cuppus to Spencer (chasgow, 1895), and the authorities referred to in the article on Ethics See Ethics, Heddinism, Utilitarianism CYRENE, streene (Lat, from Gk Kuppun,

Kyrčně). In ancient geography, the capital of Cyrenaica, in northern Africa, situated about 10 miles distant from the coast and 1800 feet above sea level (Map Roman Empire, with article Rome, E 3) It is said to have been founded in 631 BC, by Battus and a body of Doman colonists from the island of Theia (See Bar-Tiadas) After the expulsion of the Battiade, about 450 BC, Cyrene had varying forms of government, republic and tyranny interchanging. The city submitted to Alexander in 331 BC: shortly afterward it passed into the control of the Ptolemies (For its later history, see CYRENAICA) For centuries the site has been without permanent inhabitants. In ancient days Cyrene carried on an extensive commerce with Egypt and Greece and was the birthplace of many distinguished men-the philosophers Aristippus and Carneades, the poet Callimachus, the astronomer Eratosthenes, and Bishop Synesius. Between 1703 and 1910 the site had been visited by various travelers plorations and excavations were made in 1821– 22, and again in 1861, on the latter occasion in behalf of the British Museum For a report of the latter excavations, consult Smith and Porcher, Discoveries in Cyrene (London, 1864). For earlier visits, consult Barth, Wanderungen durch die Kustenlander des Mittelmeers (1849), and Hamilton, Wanderings in North Africa (1851) In May, 1910, a firman was issued to a representative of the Archaeological Institute of America for the excavation of Cyrene, and the sum of \$15,000 a year for three years was subscribed by members of the Institute From October, 1910, to May, 1911, excavations were conducted at the site. On a hill beheved to be the site of the ancient acropolis Greek and Roman walls were uncovered, and many small objects were discovered It was found that a circle with the acropolis as its centre and a radius of 5 miles would not cover all the terraces, tombs, buildings, and reservoirs in sight For a popular account of these excavations, consult the Bulletin of the Irchæological Institute of Inerica, ii (1910-11) Later work uncovered a group of Ptolemaic buildings, and 3000 terra cottas and some fine sculptures were Work was then suspended because of the war between Italy and Turkey in Africa. Consult Robinson, "Inscriptions from the Cyrenaica," in American Journal of Aichwology, 2d series, vol XVII (1913).

CYRI'ACUS, or CIBIACO DE' PIZZICOLLI (1391-One of the most diligent antiquarians c 1449) One of the most diligent antiquarians of the Renaissance in Italy He was born at Ancona He early entered upon the life of a merchant, which enabled him to gratify his passion for travel Led by his admiration for Dante to Vergil, and thence to Homer, he turned to the study of the classics and devoted his travels to the enthusiastic study and description of the remains of the past. He visited Syria, Egypt, the islands of the Ægean, and finally Athens and the mainland of Greece, everywhere purchasing manuscripts, coins, and works of art, copying inscriptions, sketching and describing roads, walls, buildings, and any other evidences of the life of ancient Greece. His notes and drawings were collected in three large folio volumes, but after his death, which occurred about 1440, they became scattered and now are known only by fragments or partial copies Though Cyriacus never became a thoroughly learned man and often made ludicrous mistakes, his breadth of interest and untiring zeal led him to copy much that others neglected, and to him we owe our knowledge of many inscriptions and monuments which have since disappeared Consult Vogt, Wiederbelebung des Llassischen Altertums, vol 1 (Berlin, 1893), Jahn, "Cyrnacus von Ancona und Albrech Durer," in Aus der Ancona und Albrech Durer," in Aus der Ancona und Albrech Durer, in Aus der Angele Consultation (1998). Altertumswissenschaft (Bonn, 1868), Sandys, A History of Classical Scholarship, vol. ii (Cambridge, 1908)

CYRIL, stril (Lat Cyrillus, Gk Kopillos), Kyrillos), Saint (c376-444). A bishop of Alexandria, one of the most energetic but least amable of the Church fathers He was born in Alexandria and was educated in the desert, 65 miles south of Alexandria, by the cenobitic monks of Nitria, with whom he lived for five years, and who probably inspired him with that fiery, intolerant, and impetuous zeal which characterized him through life Subsequently he went to Alexandria, where he became a presbyter, and on the death of his uncle, Theophilus (412 Ap), obtained the episcopal see. The Alexandrian Jews, who were numerous and riotous, were the first to feel the effects of his inflexible character Some Christian blood having been shed by them in a city tumult, Cyril put himself at the head of a rabble of zealots, attacked the Jewish quarter of Alexandria, de-

stroyed the houses, and banished the inhabitants Orestes, the Prefect or Egypt, having drawn up an accusation against Cvril, was attacked in the streets by 500 monks, who had come up from the deserts of Nitiia, at the call of then old companion, ready to defend him against his foes One of these monks having fallen in the skirmish, his corpse was carried in procession to the high church of Alexandria, where Cyril delivered a sanguinary discourse, gave the dead monk the name of Thaumasius (the excellent'), and pronounced him a martyr and a saint. The violent death of Hypatia (q.v), the famous woman philosopher of Alexandria, a friend of the Prefect Orestes, at the andria, a rriend of the French of States, as the hands of a mob, has often been land to the charge of Cyrnl, but perhaps all that can be justly alleged against him is that he was in great measure responsible for the rotous control of the state of the state of the rotous control of the state of th ditions which led up to this deplorable event But the most important historic event in his career was his controversy with Nestorius (qv), whose doctrines were condemned by the Council of Ephesus, presided over by Cyril (431) All the sternest features of his disposition appeared in this contest. In the midst of disquietudes, which he himself had largely occasioned, he died June 9, 444 AD In the Greek church his day in the calendar of saints is June 9, in the Latin church January 28 Cyril's numerous writings consist of commentaries, treatises, homilies, epistles, etc. The best edition was published by Jean Aubert (Paris, 1638, reprinted in Migne, Patrol Graca, Ixviiilyxvii) Certain of his works have been published in critical editions by English scholars, among them his commentaries on Luke (1859), (1868), Five John (1872), Minor Prophets Tomes against Nestorius (1881), and his Scholia on the Incarnation (London, 1907) For his biography, consult Kopallik (Mayence, 1881). Charles Kingsley's brilliant romance Hypatia gives a view of Cyril tinged with the author's prejudices against monasticism

CYRIL, SAINT (c 315-386). A bishop of Jerusalem and an emment Church father. was born in Jerusalem about 315 AD, and ordained a deacon in 334, a presbyter in 345, and on the death of Maximus, in 351 was elected Bishop of his native city. His metropolitan was the Arian Bishop Acacius of Cæsarea, with whom he was soon engaged in hot conflict concerning originally the rights of his office, but ultimately their differences of doctrine Acacaus accused Cyril before a council at Cæsarea in 358, whose competency Cyril did not acknowledge, of selling the treasures of his church in a time of famine to feed the poor, and this Arianizing assembly undertook to depose him He appealed to a larger synod, which was held at Seleucia (359), and was by it restored to his office, but once more, through the per-severing hostility of Acacius, he was deposed by a council assembled in Constantinople in 360 On the death of the Emperor Constantius (361) he was again restored to his episcopate Soon after his old enemy Acacius died, but Cyril was immediately involved in new difficultes, and was bamshed, by the Emperor Valens, in 867; he returned after the Emperor's death in 878 He died March 18, 386.

Cyril's writings are extremely valuable for

the history of theology and ritual They consist of 23 treatises, 18 of which are addressed to catechumens and five to the newly baptized.

The former are for the most part doct and and present to us in a more complete and systematic manner than the writings of any other father the creed of the Church, the latter are ritual and give us a minute account of baptism, chrisin, and the Loid's Supper Their style is simple and unattractive Cyarl's works were published by A A Touttee, the Benedictine monk (Paris, 1720, Venice, 1761). they were reprinted in Migne, Patrol (fræca, xxxiii, and by G C Reischl and J. Rupp (2 vols, Munich, 1848-60, Eng trans by E H Gifford in The Nicene and Post-Nicene Fathers, 2d series, vol vii, New York, 1894) Consult Delacroix, Saint Omille de Jerusalem, sa vie et ses œuvres (Paris, 1865), and Mader, Der heiligen Cyvillus (Erresident, 1994) (Einsiedeln, 1901)

CYRIL (827-869) and METHO'DIUS (c 825-885) The apostles of the Slavs in the ninth century They were brothers and sprang from a family of high rank in the half-Slavic, half-Greek town of Thessalonica Having been ordained priest, Cyril (whose name was properly Constantine) became secretary to the Patilarch of Constantinople and later prominently connected with the anti-Jewish polemics latter interest it was which induced him to go forth, during the reign of the Byzantine Emperor Michael III, to evangelize the Khasars, dwelling by the Caspian Sea under a Jewish king who allowed Jews, Mohammedans, and Christians to live peacefully together. labors were very successful, the Khan himself being among the converts At this time Meth-odius, his elder brother, was abbot of a famous monastery in Constantinople The Duke of Moravia, Rostislav, having established an independent Slavic kingdom and driven out the German priests, applied to Constantinople for Christian teaching. The Patriarch sent him Cyril and Methodius (864) Cyril was long thought to have invented the Slavic alphabet (see CYRILLIC ALPHABET), a modification of the Greek, and the brothers, assisted by a number of their pupils, completed their translation of the Holy Scriptures, which is in use to the piesent day among all Slavic Greek Catholic Christians (Russians, Bulgarians, and Serbs). Feeling the necessity of linking the Moravan church to the power of Rome, the brothers, after three and one-half years of work, went to Rome There they were cordully received and were ordained The younger of the two brothers died Fcb 14, 869, as monk in a monastery at Constantinople, where he had taken the name of Cyril Methodius continued the work among the Slavs, but in Pannonia, not in Moravia In 870 the Pope made him a bishop and in 873 870 the Pope made him a bishop and in 873 archibishop. Supported by the Pope, he long kept up a constant fight with the German emissaries. He died at Wehlerad, April 6, 885 Consult Ginzel, Geschichte der Slavenapostel Cyril und Methodius (2d ed, Vienna, 1861), Dimmler and Miklosich, Die Legende vom heitigen Cyrillus (Vienna, 1870). Goetz, Geschichte der Slavenapostel Constantinus (Cyrillus (Vienna, 1870). Goetz, Geschichte der Slavenapostel Constantinus (Cyrillus vienna, 1870). lus) and Methodaus (Gotha, 1897), also Vita Sancti Methodau, ed by Miklosich (Vienna, 1870), Maclear, Conversion of the Slavs (London, 1879) The Apologia Moralis ascribed to

Cyril was published by Corter (Vienna, 1630)

CYRIL'LA (named in honor of Domenico
Cirillo or Cyrillo, an Italian physician). An evergreen tree or shrub, of which there is but one species, leatherwood (Cyrilla racemiflora), found from the southern United States to In the United States it occurs from Brazil North Carolina to Texas and is hardy as far north as Philadelphia It has bright green leaves, and white flowers in racemes The species is variable, and under cultivation some of the varieties are very oinamental

CYRIL'LIC ALPHABET, or KIRILLITSA, ke-ril'li-tsa A method of writing long supposed, wrongly, to have been invented by Cyril, apostle of the Slavs (see Cyrll and Methodius) between 855 and 863 It is based upon the Greek uncials of the ninth century, with the addition of some signs to represent sounds not found in Greek It originally consisted of 38 characters, to which 10 more were added later. This alphabet is of somewhat more recent originithan the glagolitic, or glagolitsa (qv), which is probably the alphabet invented by Cyril The oldest-known appraise invented by Cyril The Oldest-known document written in Cyrillic characters is an inscription of the Bulgarian Tsar Samuel, of 993 ap The Old Bulgarian (Old Church Slavone) manuscripts are mostly written in glag-olitic characters, there being only two im-portant Cyrillic manuscripts, the Codea Su-prastiensis, and the Gospel of Priest Sabba (Savyina Kniga) With some modifications, the Cyrillic is the alphabet now used in Russia, Bulgaria, and Servia, it was formerly also used in the writing of Rumanian, although this is not a Slavic language Consult Taylor, The Alphabet, vol 11 (London, 1899), Karskii, Ocherk Slavianskoi Kurillovskoi Paleografii (Waisaw, 1901), the introductory portion of Leskien, Grammatik der altbulgarischen Sprache (Heidelberg, 1909), and, passim, the Archiv fur slausche Philologie

CYR'IL LU'CAR See LUCABIS, CYRL CYR'OPÆDI'A (Lat, from Gk Κύρου παιdela, Kyrou paideta, education of Cyrus), The The longest work of Xenophon (qv), purporting to give a history of the early life and training of Cyrus the Great, but in reality an historical romance Its elaborate scheme of government and education are Spartan rather than Persian, and the whole work is to be regarded as the exposition of an ideal government

CYRTOCERAS, ser-tos'e-ras (Neo-Lat, from Gk κυρτός, Lyrtos, cuived + κέρας, keras, horn) A genus of curved tetrabranchiate cephalopods, of which fossil species are found in rocks of Devonian age They have laige, laterally compressed, or triangular curved shells, with sub-triangular or T-shaped openings. The camera, or chambers, are very short, so that the septa are close together, and the siphuncle is large, ventral, or subvential, and restricted at each septum so that in a longitudinal section of the shell it gives the appearance of a string of elongated heads. The genus Cyrtoce as formerly included a great variety of curved shells, most of which have been proved by Hyatt to belong to other genera and even other families from that which includes the type species Consult Hvatt. "The Genera of Fossil Cephalopods," Hyatt, The Genera of Fossin Cephanopous, Proceedings Boston Society of Natural History, vol. XXII (Boston, 1884), Von Zittel and Eastman, Textbook of Palcontology, vol i (London and New York, 1900) See also CEPHALOPODA, ORTHOGERAS, NAUTILUS, NAUTILODEA. For illustration, see Plate of Cephalopoda.

CY'RUS River in Transcaucasia See Kur

CYRUS THE GREAT, or CYRUS THE ELDER (c 600-529 BC) The founder of the Persian Empire and conqueror of Babylon, whom Isaiah called the anointed of the Lord and his shepherd (Isa xlıv 28; xlv 1). The name of this monarch appears in Old Persian as Kūruš, in the Babylonian inscriptions as Kuraš, in Hebrew as Köres, and in Greek as Kūpos, whence Latin Cyrus According to Herodotus, the name signifies sun, but there is some possibility, judging from the Neo-Elamitic, that its signification may have been shepherd, with which the Isaiah passage might be compared The lineage of this great King we have on his own authority on a famous cuneiform cylinder discovered some years ago (Consult Rawlinson, Journal Asiatic Society, London, 1880, and Hagen, in Delitzsch and Haupt, Beitrage zur Assyriologie, vol. 11, Leipzig, 1894) This was written in the Babylonian language and is now among the treasures of the British Museum In this Cyrus traces his royal claim through his father, Cambyses, and his grandfather, Cyrus, back to Teispes, the latter was the son of Achamenes (qv), founder of the Achemenian line The ancestral home was Anshan, or Anzan, which is believed to have been a city or district of Elam (qv). However that may be, there can be no doubt that Cyrus was a Persian, and he is rightly so called in the Old Testament

According to the cunesform records of Naboundan (Nabinalla), Cyrus was a vasal of Astyrages (Isturegu), who is spoken of as King of the Medes, or again of the Scythians There is good ground for believing that Cyrus was directly connected with this ruler by the ties of blood Herodotus (i. 107 ff) expressly states that Cyrus was the grandson of Astyages, whose daughter Mandane had been married to Cambyses, a Persian noble The Greek Instorian has a number of interesting and highly colored legends to narrate regarding the fear of Astyages for the infant as his future vanquisher, with popular stories also regarding the fortunes of the jouthful prince and his rapid elevation to power. Whatever value is to be placed on these picturesque accounts, there is no question that Cyrus's triumphant career began with his overthrow of Astyages and his final mastery of Media before the year 550 n c The conquest of the Median Empire opened the way for further success, and Cyrus turned his victorious arms against Crosus of Lydia, whom he vanquished 546 n c Asia Minor was thus brought practically under this ambitious ruler's sway

The time had now arrived to strike a mighty blow against Babylon Nabonidus, the King of that ancient capital, seems to have estranged himself from his subjects and to have lost the favor of the priestly class By preference he lived at Tema, or Teva, and when the condition of affairs within Babylon itself became such as to call him back, it was too late The account of the fall of the city we can gather by combining the testimony of the cuneiform records with the biblical narrative and Herodotus Internal factions seem to have been numerous, the Jews, who were in captivity in the city, apparently played a part Babylon is stated to have fallen without fighting before the victorious hosts of Cyrus, and Nabonidus was utterly overthrown Belshazzar of the Old Testament may have been Bēl-šar-usur, the son of Nabonidus, who, accordmg to the inscriptions, offered resistance to the advance of Cyrus's forces The fall of the city itself occurred at the moment of the great Tammuz festival (July, 539), and it was actually accomplished by Cyrus's satrap Gobryas (Gubaru or Ugbaru of the inscriptions), who was no command of the advance army Cyrus himself made his trumphal entry into the city in October, 539, and became King of Babylon 'The famous cylinder above referred to records the inauguration of his rule. We know in general that his policy towards the conquered people was a most liberal one, and even though it may have fallen somewhat short, perhaps, of the enthusiastic hopes of a prophetic Isaiah, its ultimate influence and effects are undoubted as having contributed towards the restoration of the Jews from captivity See Barklon.

The ambition of Cyrus, growing with advancing years, led finally, it seems, to his own destruction. The vision which Herodotus tells us Astyages beheld in a dream of the figure of the youthful Cyrus adorned with wings that overshadowed all Asia seemed now on the eve of fulfillment The great conqueror's dominions actually extended almost from the Hellespont to the Indus. But disaster was at hand engaged in an invading expedition against the Scythian hordes of the north (Herodotus, 1, 204, Ammanus Marcellinus, 20, 6, 7, 40) In a battle against their Queen, Tomyris, Cyrus is said to have been slain. Ctesias (Pers 6-8), however, states that Cyrus fell in battle against the Derbice, a tribe bordering on India The year of his death was 529-528 BC, and his age is given as 71 years His body is said to have received a final resting place at Pasargadæ A tomh, now empty, still stands there surmounting a series of rising stone steps Near by is a huge monolith slab that once bore his name, but this is broken and tumbled down, a monument, like the empty and lonely silently recording the fall of mausoleum, greatness.

In estimating the character of Cyrus, after we have considered all the accounts of him, we may judge him to have been not only a man of great personal power, but an ideal king. The Persans called him father (Herodotus, ii, 89, 160), the Jews looked upon him as their liberator, the Greeks admired his qualities as a ruler and legislator (Æschylus, Pers 764-68), and Xenophon chose him as the hero of his famous historic romance, the Cyropadia. Taken for all in all, his claim to be entitled Cyrus the Great, as history has crowned him, remains unchallenged with time. The best short account of Cyrus, with abundant references, is that of Justi, in Geiger and Kuhn, Grundriss der vranischen Philologie (Strassburg, 1897). Consult also Duncker, History of Antiquity, Eng. trans. (London, 1881). Passing mention may be made of Horner, Daniel, Daries the Medium, Gyrus, rov de Perse (Paris, 1887); Amaud, Gyrus, rov de Perse (Paris, 1887), and Lessman, Die Kyrossage in Europa (Charlottenburg, 1906)

CYRUS THE YOUNGER (*-401 ac) The second of the sons of Darjus Nothus, or Ochus, and Parysatis, familiarly known through Kenophon's Anabasis When his elder brother, Artaxerxes Mnemon (qv), succeeded to the throne (404 Bc.), Cyrus conspired to deprive him of his crown and his life The plot, however, being discovered, he was at first sentenced to death, but afterward pardoned, through his mother's intervention, and was even restored to his dignity of satrap of Asia Minor Here he employed himself in making arrangements for war against his brother, although he concealed

his purposes to the very last. In the spring of 401 BC he left Sardis at the head of 100,000 Asiatics and 13,000 Greek mercenaries, under retense of chastising the robbers of Pisidia These numbers given by Xenophon are greatly exaggerated, for the two armies combined prob-ably failed to reach 100,000 Artaxerxes, being warned of Cyrus's perfidy, made preparations to oppose him, and the two armies encountered each other, in October, 401 BC, in the Plains of Cunaxa, between 60 and 70 miles from Babylon Cyrus was defeated and slain, although the Greeks fought with the greatest courage, and even routed that portion of Artaxerxes troops immediately opposed to them tunes of the Greeks, on their ietreat through the highlands of Kurdistan and Armenia in severe winter weather, are recorded by Xenophon in his Anabasis (qv) That historian represents Cyrus the Younger as endowed with

every amiable quality CYST (from Gk κύστις, kystis, bladder) tumor containing one or more cavities, the contents of which are of a fluid or semifluid consistence. Cysts arise from distention of preexisting spaces (retention or exudation cysts); or in spaces of new formation, as blood cysts; or they may be of congenital origin or parasitic The cyst wall is formed of connective and fibrous tissue, rarely of muscular fibres, and the inner surface of the cavity is lined with epithelium. Cysts are classified according to their mode of development Some are found in glands and are due to an excess of the normal cell secretion, others are caused by obstruction of the ducts through which the secretion naturally escapes One class, known as dermoid cysts, are due to faulty embryonic development, and these at times contain hair, nails, or teeth Occasionally solid tumors undergo cystic de-generation Hydatid cysts are of parasitic origin and occur most frequently in the liver Besides these there are numerous other varieties depending upon the tissues in which they grow. Cysts vary from minute retention cysts on the face to the enormous tumors of the ovary, weighing over 100 pounds. Surgical in-

terference is frequently required Hypatin, Wen. CYSTEIN, sis'tè-in, or α-amino-thiolactic acid, CH₂C (NH₂) (SH) CO₂H A substance obtained by Baumann, by reducing cystin (q v) with nascent hydrogen from tin and hydrochloric acid. It is a white crystalline powder, soluble in water and in acetic acid as well as in the strong mineral acids Its aqueous solution is readily oxidized

See OVARY,

by the air, with re-formation of cystin CYS'TICER/CUS See TAPEWORM.

CYSTID'EA. See CYSTOIDEA

CYS'TIN (from Gk κύστις, kystis, bladder), CoH12N2S2O4 An organic acid (amido-sulpholactic acid), allied to lactic acid It occurs normally in urine in very small quantities, and it is the principal constituent of the urinary calculus known as cystic calculus, from which it may be obtained by dissolving in ammonia and allowing the solution to evaporate, the cystin separating out in the form of characteristic colorless hexagonal or orthorhombic crystals, which are insoluble in water, alcohol, or ether The ammoniacal or hydrochloric-acid solution of cystin turns the plane of polarized light strongly to the left. The internal administration of sulphur appears to be the only remedy that pro-duces an appreciable diminution of cystin in

pathological cases The constitutional formula of cystin is

$$\begin{array}{l} \mathrm{CH_3} - \mathrm{C\,(NH_2)\,S} - \mathrm{CO_2H} \\ \\ \mathrm{CH_3} - \mathrm{C\,(NH_2)\,S} - \mathrm{CO_2H} \end{array}$$

CYSTI'TIS (Neo-Lat., from Gk κύστις, kystis, bladder) Inflammation of the urinary bladder Among the causes of cystitis may be mentioned injuries, exposure to cold, injection of irritating medicaments in treating the urethra, insertion of a dirty catheter when drawing off the urine, retention of fermenting urine, extension of inflammation from other adjacent tissues, or the presence of a calculus (qv). The inflammation is accompanied by chills, fever, some nameaton is accompanied by chins, lever, some nausea, pain in the bladder, and a continual desire to urinate. The urine is generally cloudy, from mucus and pus, or bloody. In treating cystics, heat should be applied to the abdomen, or the patient should take a hot sitz bath, he should take large quantities of alkaline drinks, and rest in bed. In many cases it is necessary to wash out the bladder, and a variety of drugs are used, according to the exact nature of the

CYS'TOCARP (Gk κύστις, kystis, bladder + καρπόs, karpos, fruit) A complex form of fructification developed in the red algae as a result of the sexual act See RHODOPHYCEAE, ALGE

CYSTOI'DEA (Neo-Lat nom. pl, from Gk. κύστις, kystis, bladder + elδos, endos, form) class of extinct echinoderms of the subphylum Pelmatzoa (qv), allied to the crinoids and blastoids, but differing from these chiefly in the irregular arrangement of the plates of the calyx and the imperfect development of their arms In general appearance the Cystoidea resemble the crinoids, with the remains of which they are often found associated in the Ordovician and Silurian strata The cystoid body was inclosed is a case or "calyx" of variable form, spherical, cylindrical, hemispherical, or discoid, which is made up of polygonal calcareous plates without regular arrangement. The callyx plutes seem to have been, in many early genera, loosely united to each other, so that they became easily dissociated after death of the animal This explains the rarity of perfect individuals in the Ordovician rocks, where the fragments are often exceedingly abundant Another characteristic and that are arranged in rhombic series. These pores are supposed to have been connected with the respiratory apparatus The number of plates in the calyx is very variable, from 10 or 12 to over 100, and as a rule those forms with the largest number of plates show the greatest irregularity in their arrangement. In some of the forms, with less number of plates, these are arranged in regular transverse rows, and the calyx then approaches more nearly the aspect of the simpler forms of crinoids.

The arms are absent in many genera of cys-toids, and when present are seldom found attached to the calyx They are never pinnulated like those of the crinoids, though they are composed in a similar manner, and are often supplied with grooves In those cystoids without free arms there is generally found on the ventral surface of the calyx a system of ambulacral furrows that radiate irregularly from the mouth opening These furrows, representing the arms, are bordered by rows of small plates that often bear pinnules of delicate construction, as seen in Callocystites, Glyptosphærites, and Agela-crinus The more primitive cystoids have neither arms nor ambulaeral furrows The openings of the calvx are four in number. The mouth is central or subcentral on the upper or ventral surface, the anal opening is eccentric, and is generally closed by a pyramid of small, triangular plates. a third opening, often present near the anal opening and generally closed by triangular plates, is considered to be the genital orifice, and a fourth small, shtlike aperture, present in only a few genera, is of problematic nature. The calvx of the cystoid is usually elevated on a stem which often resembles that of the crinoid in being composed of a single series of plates pierced by a central canal In some genera (as Dendrocystites) the stem is made up of plates arranged in transverse rows, and the central cavity is then much enlarged and continuous with the general cavity of the calvx In Echinosphærites the stem is reduced to a tubercle on the dorsal surface, and the animal seems to have been a free living form The discoid genera Agelacrinus and its allies are sessile, and are attached either by a pedestal or by cementation of the dorsal surface of the calvx to foreign objects, generally the shells of mollusks

Classification of the Cystoidea is a matter of difficulty, not alone because of the general imperfection of the material, but also on account of the great diversity of structure seen within the class, which contains a number of synthetic or ancestral types that seem to have given rise to all the other more specialized groups of the Echinodermata. Through assumption of a more regular arrangement of the plates and the development of the arms, with consequent rearrangement of the ventral surface, as in Cryptocrimus, Porocrimus, and Caryocrimus, they gave rise to the Crinoidea Reduction of the plates and enlargement of the ambulacral grooves, with the assumption of the pentameral gemmiform shape, as in Asteroblastus, leads to the Blastondea Agelacrinus is suggestive of the starfish (Asteroidea) and brittle stars (Ophiuroidea), and finally the Echinoidea and Holothuroidea may be imagined to have been derived from the more spherical forms of armless cystoids, the echinoids presenting a series of progressive evolution, the holothurians a regressive series

Range The cystoidea is the oldest-known class of echinoderms, their isolated plates, rarely united to give a clue to the form of the animal, known under the names of Eccustites, Protocystites, etc., from the Cambrian rocks, are the earliest representatives The class enjoyed two periods of expansion First, in the early Ordovician time they flourished in hosts in some regions, their remains forming the larger part of certain limestones, such as the lower Chazy limestones of Lake Champlain Other limestones, of Beckmantown and Tienton age, in the St Lawrence and Champlain valleys, and beds of equivalent age in the Baltic provinces of Europe, contain abundant cystoid remains The second expansion of the class occurred during the Silurian time, when these creatures lived in abundance in some portions of the seas of northern and middle Europe and eastern North America In all about 250 species are known, and of this number only about 15 have been found in rocks above the Silurian system The group entirely disappeared with the close of Paleozoic time.

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CYSTOLITHS (Gk κύστις, kystis, bladder + λίθος, lithos, stone). Masses of cellulose and calcium carbonate (the chief constituent of lime-stones), found in the cells of plants belonging to the families Urticacea and Acanthacea. They are most common in the epidermis of both leaves and stems, but are found also in the cortex and pith A single cystolith occupies a cell, nearly filling it, though the cell is enlarged Cystolicus are irregularly warty or nodulated like a compact bunch of grapes Each is attached to the wall of the cell in which it lies by a short stalk of cellulose. In reality the cystolith is an outgrowth from the cell wall, at first peg-shaped, later club-shaped, and finally warty. Its foundation substance is cellulose (the same as that of the wall), which is impregnated with a large quantity of calcium carbonate in the form of very fine granules, thus forming a stony mass The stalk often contains silica The carbonate is to be regarded as a waste product from the chemical processes occurring in the plant and is of no further direct use It can readily be dissolved out by weak acids, the process of solu-tion being accompanied by effervescence and the evolution of carbonic-acid gas (carbon dioxide) Good examples of cystoliths are to be found in the leaves of nettles (Urtica) and of the fig (Ficus)

"OXS'TOSOPE. An instrument for examing the interior of the bladder, and consisting of a hollow tube, electrically lighted, and furnished with ministure lenses which reflect the image to the eyepiece outside of the body Several types of the instrument are in use, some being used merely for examination and others devised to carry instruments for operating, making applications to the interior of the bladder, or even catheterizing the ureters and pelvis of the kidneys Previous to using the cystoscope the bladder is partly filled with warm, clear, sterile fluid, in order to keep its walls apart and prevent burning from the lights

CYTASE (from Gk κύτοι, kytos, cavity, cell). A name now commonly applied to an enzyme or perhaps a number of different enzymes that hydrolyze hemncellulose (q v), grving as final products mannose and galactose. It is of functional importance in digesting the reserve food in the seeds of Iris, Phomia, Lupinus, and others. The enzymes that hydrolyze cellulose,

as well as those that digest wood vessels, are sometimes included under this general term

CYTHE'RA. See CEPIGO

CYTH'ERE'A See VENUS.

CYTHE'RIS A well-known Roman contestant, the mistiess of Maicus Antonius and later of Gallus, the elegace poet Sile is referred to under the name of Lycons in Vergu's tenth Eclogue

CYTISUS (Lat, shrubby kind of clover) A genus of plants of the family Leguminosæ, of which some of the species, having long twigty branches, are popularly called 'broom' others are called 'labunum' while others still are generally known by the name 'cytisus'. The species are numerous—small trees or shrubs, with leaves of three leaflets, and yellow, white, or purple flowers, natives chiefly of the waimer temperate parts of the Old World Many of them are very beautiful, and some are among the esteemed ornaments of our shrubberies, others of our greenhouses Several species of Cytisus have been recommended as forage plants, stock readily browsing upon their green twigs. Cytisus scoparius, the Scotch broom, is a form so valued, while Cytisus profice us alba, the tagasaste of the Canary Islands, is highly commended. Trials in California have not substantiated the rather extravagant claims made for it

Cytisus adamı, an interesting shrub that bears yellow and purple flowers on different branches, is a so-called graft hybrid between Cytisus pur-

pureus and Laburnum sulgare

GYTOLOGY (Gk. dres, kytos, cell + Avrla, logua, account, from \(\lambda \) true, logua, account, from \(\lambda \) true, logua, to say) \(\lambda \) As histology is largely concerned with issues, so cytology deals principally with cells, the elements which make up the tissues. Although it is only recently that botanists have begun to make a specialty of this subject, the work has been prosecuted with great vigor, and the subject is beginning to assume some definiteness. The chief problems at present are the structure and activities of protoplasm, the life history of plastids, the structure and function of the nucleus, the reduction of chromosomes, the origin and development of the activities of protoplasm and development of the such control of the centrosome, the cell wall, the development of the exceedils, fertilization and the formation of the embryo, and, most difficult of all, the problem of heredity

Botanical Cytology As yet little is known regarding the structure of protoplasm in plants, but the investigations which have been made favor the assumption that its structure is identical with that in animals Much more attention has been paid to the nucleus. Even the small nucle of many of the algo and fungi have been studied, and the details of their structure and mode of division quite accurately determined No organ of the cell has been so assiduously investigated as the chromosome, but nevertheless most of its important problems remain to be solved The fact that the number of chromosomes is constant for a given species, and the phenomena of fertilization, indicate that the chromosome is a permanent organ of the cell, but its life history from one cell generation to another has not yet been traced, the identity of the several chromosomes being lost in the resting nucleus. In vegetative cells the splitting of the chromosomes during nuclear division is longitudinal During the process of forming

four spores from a mother cell the number of chromosomes is reduced by one-half, and some claim that during the reduction there is a transverse splitting in the sense of the Weissmann school, most observers, however, now believe that the reduction in the number is brought about by a pairing and subsequent separation of whole chiomosomes without any splitting Both observations and theories are still very conflicting The origin and development of the achromatic figure have received large attention, especially since the beginning of the present century. It was formerly supposed that the achromatic figure always rose under the influence of the centrosomes, but recent observations have proved that no centiosome exists at all in the angiosperms, and it is doubtful whether such an organ exists in the gymno-sperms and pteridophytes, unless the "blepharoplast," a centrosome-like body which develops the cilia of the male cell, be interpreted as a genuine centrosome. In the other groups, except the mosses, which have received scant attention, an undoubted centrosome has been demonstrated

The development of the sex cells, from the earliest appearance of the archesporium up to the time of fertilization, has been repeatedly studied in various plants, but the work has been morphological rather than cytological, little attention having been paid to the details of cell contents except in case of mother cells. In the study of cells more immediately concerned in fertilization, the cells of the sporogenous tissue have been slighted. Some of the most important cytological work deals with the problems of fertilization The question of sexuality in the Ascomycetes has received a definite answer in the case of several forms by the demonstration of an actual process of fertilization The fusion of the sex nuclei in ferns has been described with more or less completeness. In the gymno-sperms, where the sex cells are extremely large, the process of fertilization has been more satisfactorily investigated, and it has been found that both the nucleus and the cytoplasm of the male cell enter the egg, but that the nucleus slips out from its cytoplasmic mantle before it reaches the nucleus of the egg The male nucleus with its nuclear membrane still intact is them received bodily into the much larger egg nucleus The chromatin of the two nuclei in the form of two distinct spirems has been observed, and in some species the chromatins of the two nuclei may remain distinct during the later stages of fertilization, and possibly during the cell divisions which follow. In the angio-sperms, while the union of the sex nuclei has been repeatedly observed, the behavior of the chromatin has received little attention, but in a few carefully studied species the chromatin of the sex nuclei remains distinct during fertilization Two male cells are discharged from the pollen tube into the embryo sac, the nucleus of one of these cells unites with the nucleus of the egg and the first cell of the sporophyte is formed The second male cell often unites with the definitive nucleus of the embryo sac formed by the fusion of the two polar nuclei, so that there is a "double fertilization," Double fertilization has been observed in monocotyledons and dico-tyledons, and it is the usual method. While it is becoming conceded that the problems of heredity must be ultimately problems of the cell, nearly all the work of botanists along this line

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must be classed as morphological See CELL (in plants), EMBEYOLOGY; SEX

In medicine, cytology is the investigation of the cellular elements of exudates or other body fluids, particularly those not containing pus In order to separate the cells, the fluid to be studied is shaken up in a sterile container having within it small glass beads in order to prevent clotting, or to disintegrate a clot if one is already present. The fluid thus separated is centrifuged for several minutes and the residue examined under the microscope after being stained. The method (termed "cyto-diagnosis") is useful in differentiating the various types of pleurisy an undue proportion of lymphocytes and endothelial cells, eg, indicates tuberculous or typhoid pleurisy, while in malignant pleurisy tumor cells may be found in the precipitate. In the same way the different types of peritonitis may be distinguished Tuberculous peritonitis is characterized by lymphocytosis and the presence of polynuclear white blood corpuscles. whereas the fluid from ovarian cysts and that found in ascites contain only a few endothelial Tuberculous meningitis is characterized by a lymphocytosis of the cerebrospinal fluid. while epidemic meningitis, due either to the pneumococcus or the meningococcus, will contain polynuclear white blood corpuseles

CY'TOPLASM See CELL (in plants)

CYZICUS (Lat. from Gk Kötker, Kynalos) A colony of Milebus in the Propontis, founded about 700 gc, on the south shore of the island of Arctonnesus, which has now become a peninsula (Map- Greece, Ancient, E 1). In ancient times the island was connected with the mainland by bridges. Its situation and two good harbors made it early a prosperous town, while its strong position enabled it to maintain its freedom. It was favored by the Romans, and after sustaining a long siege by Mithridates it was made a free city, a privilege which it lost under Tiberius By 1100 Ab the city had been destroyed by a series of earthquakes. The site is still covered with extensive ruins, which include walls, an amphitheatre, and the substructures of a splendid temple of Hadrian. It hes to the southeast of the island of Marmora, and about 70 miles southwest of Constantinople Consult Hasluck, Cyzicus (Cambridge, 1913)

CZACKI, chats'ke, Tadeusz, Count (1765-313) A Polish writer and statesman. He was born at Poryck, Volhynia At 20 he obtained an office in the Superior Court of Justice at Warsaw, and in 1788 was appointed to the Treasury Commission of the Diet His interest in the economic welfare of his country impelled him to travel through Poland and to produce a map of its rivel system. The development of navigation on the Dniester engaged his par-ticular attention. When his property was confiscated at the second partition of Poland, he became a professor at Cracow, but Paul I, to whose coronation he went as deputy from Volhynia, restored what he had lost After thus Czacki's whole life was devoted to the education of his countrymen His plans for disseminating instruction in the Polish provinces of Russia, the people of which were extremely ignorant, met with the approval of Alexander I, and in 1803 he was made inspector of the schools in the governments of Volhyma, Podoha, and Kiev. He gave, out of his various resources, about 500,000 thalers to various schools. He also

donated a library containing some 4000 manuscripts, 12,000 works in Polish, and 80,000 mis-The Gymnasium of Krecellaneous works menetz, which he founded, was the main object of his care For a generation this institution was the spiritual centre of Poland, furnishing the champions of national self-consciousness against the deadening influence of French pseudoclassicism Accused of stirring up political discontent among his countrymen, Czacki went to St Petersburg in 1807 and so ably defended himself that Alexander I appointed him deputy of Prince Czaitoryski, who was curator of public instruction in the Polish section of Russia Czacki died at Dubno, and his collections passed into the hands of Czartoryski His miscellaneous works were published in 3 vols (Posen, 1843). They are in the main historical and aichwological. His most valuable work is a treatise On Lithuanian and Polish Laus (2 vols, Warsaw, 1800, 3d ed, Cracow, 1861)

ZAJKOWSKI, chr-köf'ske, Michal (1808-86) A Polish novelist He was born near Berditchev in the Ukraine, where, in 1831, he participated in the insurrection against Russia and was compelled to fee to Paris. In 1840 a number of Polish émigrés sent him on a secret mission to Turkey, and in 1851 he embraced Mohammedanism As Mohammed Sadik, he commanded a body of troops called the Cossacks of the Sultain He fought with distinction against the Russians in 1853-54 Amnestical by Russia in 1873, he removed to Kiev In consequence of an accusation of treason subsequently made against him, he committed suicide. Czajkowski oblained wide celebrity through his stories of Cossack life, several of which have become extremely popular and have been translated into German, French, and English.

rarea into German, French, and English.

CZAR, zar (Russ. taxri, Bohem taxr, OChurch
Slav. tscsuri, tsisarii, through OHG kessar,
from Lat Gwsar) The alternative title of the
Russian Emperor, written also Tzar During
the Middle Ages the Emperor of the East and
the Mongol Klans appear under the title of Czars in Russian contemporary literature, while the rulers of the various Russian provinces are called grand dukes till the sixteenth century. In 1547, however, Ivan the Terrible caused himself to be solemnly crowned Czar of Moscow Henceforth the Russian monarchs called themselves by this title until the conquest of Little Russia and Smolensk caused them to assume that of Czar of All the Russias The word then became practically synonymous with Em-Yet in 1724 Peter I thought fit to asperor. sume this latter title in addition, and, as the Russian language had no term corresponding to it, the Latin word Imperator was introduced, while the Empress was termed Imperatritsa At first several European powers refused to sanction the assumption of Imperial dignity by the Russian Czar, but ultimately they consented to do so The wife of the Czar was named Czaritsa (Czarina), his son, Czarevitch, his daughter, Czarevna After the death of Alexis, Peter I's son, these titles were abolished, the Imperial princes being called grand dukes and the Imperial princesses grand duchesses In 1799 the Emperor Paul I introduced the title of Cesarevitch (not Czarevitch) for his second son, the Grand Duke Constantine The heir apparent and his wife are still called Cesarevitch and Cesarevna. Among the Russians themselves the Emperor is more frequently called Gosudar, 1e, loid, than Czar See Russia. CZARDAS See Csárdás

CZARNIECKI, or CZARNECKI, charnyěts'kē, Stefan (1599-1665) A Polish general He was distinguished by his bravery and bril-hant generalship in the war against Charles X of Sweden (1655-60), upon the conclusion of which he was hailed as the liberator of his country, which, simultaneously with the great onslaught of the Scandinavians, had been assailed by the Russians and Transvlvanians He also won laurels in the war against the Cossacks (1660-61), successively defeating them in two great battles He had attained the highest rank in the Polish army when, attended by only a few horsemen, he undertook an expedition to the Crimea, in order to secure an alliance with the Tatars In consequence of the fatigue and exposure of this journey he died at a village in Volhyma He has been styled the Polish Du Guesclin

CZARTORYSKI, char'to-ris'kė, ADAM JERZY (George), Prince (1770-1861). A Polish patriot, born at Warsaw, Jan 14, 1770 He was the son of Prince Adam Casimir Czartoryski, the head of an ancient Polish house After studying in Edinburgh and London, he returned to his native country and took part against Russia in the war following the second partition of Poland, in 1793 On the defeat of the Poles Czartoryski was taken to St Petersburg as a hostage, and here he exhibited so much ability and prudence as to gain the friendship of the Grand Duke Alexander and the confidence of Emperor Paul, who made him Ambassador to Sardinia. When Alexander ascended the throne (1801), he appointed Czartoryski assistant to the Minister of Foreign Affairs, and he took an active part in official life until after the Peace of Tilsit (1807) As curator of the University of Vilna he exerted all his influence to keep alive a spirit of nationality among the Poles, and when some of the students were arrested on a charge of sedition and sent to Siberia, Czartoryski resigned his office His successor reported to the Emperor that the amalgamation of Russia and Lithuania had been delayed a century by Czartoryski's activity as head of the university When the revolution of 1830 broke out, he threw in his lot with his countrymen He was elected President of the provisional government, and in this capacity summoned a national diet, which met in January, 1831, and declared the Polish throne vacant, and elected Czartoryski head of the national government He immediately devoted half of his large estates to the public service and adopted energetic measures to meet the Russian invasion. The Poles were soon crushed by superior numbers, and Czartoryski-specially excluded from the general amnesty, and his estates in Poland confiscated—escaped to Paris, where he afterward resided, the friend of his poor expatriated countrymen, and the centre of their hopes of a revived nationality In 1848 he liberated all the serfs on his Galician estates, and during the Crimean War he ineffectually endeavored to induce the Allies to identify the cause of Poland with that of Turkey He refused an amnesty offered to him by Alexander II, and died in Paris, July 16, 1861. Consult his Mémoires et correspondance avec l'empereur Alexandre Ier (Paris, 1887, Eng trans, Sielgerd, London, 1888), Morfill, Story of Poland, in 'Stories of the Nations Series" (London, 1893), Zaleski, Life of Idam Czartoryski (Pol) (Paris, 1881) See POLAND

CZAR UND ZIMMERMANN (Ger, Czar and Carpenter) An opera by Lortzing (qv), first produced in Leipzig, Dec 22, 1837, in the United States in 1855 (New York)

CZASLAU, chas'lou, or CASLAU, Bohem pion chas'lav A town of Bohemia, about 40 miles east-southeast of Prague (Map Austria, D 2). The church of St Peter and St Paul was the place of burial of the blind Hussite leader Ziska, a fine statue of whom adorns one of the public squares The town's manufactures include beet sugar, alcohol, pressed yeast, and beer Between Czaslau and the neighboring village of Chotusitz the Prussians under Frederick the Great gained a decisive victory over the Austrians under Charles of Lorraine, May 17, 1742 Pop, 1890, 8145, 1900, 9105, 1910, 9122, mostly Czechs

OZECH (chêk), or BOHEMTAN, LAN-GUAGE. The Czech language, like the Polish, Kashubian, and Sorbian, belongs to the north-western group of the Slavic languages The number of persons speaking Czech, exclusive of the Slovaks, is over 7,100,000 These are distributed as follows in Austria, about 6,500,000, in Germany, about 125,000, in Russia, about 65,000, and in America, about 500,000 The Czechs occupy the quadrangle bounded by the Bohemian Forest, the Erzgebirge, the Sudetic Mountains, and the Little Carpathians They are thus surrounded on three sides by Germans, and only on the eastern side do the Czechs come in contact with Slavs in Silesia with the Poles, and in southeastein Moravia and Hungary with the Slovaks, their nearest kindred, with whom the Czechs are usually grouped into the Czecho-Slovakian division Within the quadrangle the Czechs are interspersed with Germans, against whom they have maintained a continuous struggle (See CZECH LITERATURE) Literary Czech is most nearly related to the dialect of the Prague District, but, taken as a whole, the Czech language presents a great variety of welldefined dialects

The first mention of the existence of Czech dialects is found in Jan Blahoslav's Grammar (1571), published by Jireček in 1857. Just as Roman Catholicism displaced the earlier Greek Orthodox religion, so the Roman alphabet superseded the earliest Slavic characters The Latin alphabet was insufficient to reproduce all the native sounds, and diacritical letters were introduced. Thus, $\delta = \operatorname{Eng} \delta h$, $\delta = \operatorname{Eng} \delta h$ (as in pleasure), $\delta = \delta h$, while the acute accent is used to denote long vowels Among the phonetic characteristics of the language may be noted 1 The disappearance of the old Slavic sounds, \tilde{u} , \tilde{t} , and their transition into e Old Church Slavic sūnū, sleep, dīnī, day, līvū, lon, līvā (1d, gen sing) = Czech sen, den, lev, ļva 2. The substitution of open sounds u, u and a ě, e for the old Slavic nasal vowels a and e muka, torture nesu, I carry = Old Church Slavic maka, nesa, patero, five, deset, older deset, ten = Old Church Slavic petero, desett 3. The so-called transvocalization, whereby a becomes \check{e} (e), \acute{a} , $\imath e$ (é, \acute{i}) zeme, land, for zemía, dušě, soul, for *dušía, while u, \acute{u} = $\acute{i}u$, it, become i, i duši for *dušu (acc. sing, cf Russian dushu), duši for dušú (abl sing, cf Russian dushoyu), lid for *lud, people (Russian hnuda). 4 The obliteration of distinction be-

tween $y \ (\equiv \text{Eng } i)$ and $\iota \ (\text{Eng } c)$ in pronunciation byl, bull, mýš, mouse, sýr, cheese, are pronounced as if spelled bil, mis, sir; byl, I was, and bil, I beat, are pronounced precisely alike 5 The syllabic or vocalie 1, l, m, n zino, grain, sidee, heart, ilna, wave, wool, slny, strong, correspond to Russian zerno, sendis, stong, correspond to Russian zerno, sendis, stona, stonay, Rožmberg, Lucmburk, represent German Rosenberg, Luxemburg This peculiarity is common also to the Slovakian and Serbo-Horvatan (Serbo-Croat) 6 Long and short vowels short, a, e, i, o, u, y, long, a, e, i, ó, ú, ý 7 The primary accent is expiratory or stressed and is always on the first syllable of the word, as in Slovakian, Serbo Lusatian, and South Kashubian This accent has been proved to be an historical development of the primitive Slavic free accent See SLAVIC LANGUAGES

The quantitative system of versification based on the Latin has been almost entirely super-seded of late by the tonic system, better suited to the spirit of Slavic languages. Among the inflectional peculiarities of the language the following are most noteworthy. In the declension of nonsimples of dual, confusion of various stems confusion of case endings, change of quality and quantity of the root vowels. In conjugation it comes very close to the primitive Slavic, retaining both the inflinitive and the supine. All past tenses are periphrastic, and the forms of the future are either periphrastic—in verbs of incomplete or imperfective action—or are represented by the present in verbs of completed or perfective action.

From the point of view of euphony, the Czech language stands lower than the Russian or Polish, although superior to the latter in some particulars, as in the comparative rarity of sibilants and the absence of nasal yowels.

Slovakian. Along with the Czech language must be mentioned the Slovakian language, spoken by some 3,112,000 persons—about 2,610,000 in Austria-Hungary, 500,000 in America, and 2000 elsewhere. Its literature is only a century old, and its independent development was due entirely to the great wave of national reawakening that swept over Europe at the end of the eighteenth and the beginning of the nineteenth centuries The movement, communicated to the Czech language, spread to the kindred Slovakian In spite of the serious opposition on the part of such prominent Bohemians as Havliček, Šafalik, and Kollar—the last himself a Slovak—a Slovakian literature was established The pioneer of the movement was An-Institution Bernolak (1762-1813), whose Dissertation Philologica-Critica de Interis Slavonum, Grammatica Slavica (Pressburg, 1790) and Leancon Slavioum Bohemico-Latino-Gei manico-Hungarioum (6 vols, Buda, 1825-27) supplied the foundation for Slovak literature. The other great names are the poet Jan Hollý (1785-1849), who wrote odes and epics in classical style, Lipdent Stur (1815-56), Josef Hurban, and Michael Hodž, who brought the language to its high standard of literary perfection Among the more recent writers the following deserve especial mention the famous Martin Hattala, one of the foremost of Slavic linguists, Svetozar Hurban Vajansky, son of Josef Hurban, the lyric poet Orsag Hvězdoslav, and the novelist Kukučin, a powerful portrayer of popular life and manners The language, in the works of these writers, though closely kindred to the Czech, exhibits many well-defined peculiarities

which justify its classification as a separate branch. There are numinous works that are not found in the Czech language, and many features bring it nearer to the Russian, Polish, and Servian than to the Czech. Ethinographically considered, the Slovaks are yielding before the maich of the stronger and politically dominant Hungarian nationality, but Slovakian literature has received too strong an impetus at the outset to allow of any doubt as to its future development.

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CZECH, or BOHEMIAN, LITERATURE. Among the Slavic literatures the Czech is inferior to the Russian or the Polish, although chronologically it precedes them both

First Period (to 1410) -The earliest literature of the Czech language came into existence with the introduction of Christianity in Bohema, in 865, by Cyril and Methodius, the apostles of the Slavs The earliest extant monument is the Kyrie Eleison Hospodine pomiluj ny ('Lord, have mercy upon us'). Greek Christianity and the Cyrillic alphabet (qv), however, gave way to Latin Catholicism and Roman script The famous Gruneberg manuscript (eighth or muth century), the Judgment of Labusha, and the Kongnihof manuscript (thirteenth or fourteenth century), discovered by Hanka in 1817, are the only remains in the native tongue which belong to this period, and even their authenticity is somewhat doubtful The influence of the Teutonic knights was growing rapidly among the natives, with the result that up to the fourteenth century Latin literature completely displaced works in the vernacular. At the end of the thirteenth century a Czech translation of the Latin Alexandrers of Gualterus de Insulis (Philip Gaultier de Chatil-lon) was made, and to the early years of the following century belong Czech versions of two episodes from the Arthurian legend-Tristram, according to Eilhart of Oberge and Gottfried of Strassburg, and Taudarias and Floribella, after Pleier Original works in Czech are the famous Rhymed Chronicle of Bohemia, by Dalimil, of 1314, and the romantic story Tkadleček (The Weaver), written in strikingly beautiful prose about the end of the fourteenth century Other works that contributed to the development of the literature were translations of the travels of Marco Polo and Sir John Mandeville The original writers of the period are Thomas Stitny (1325-1410), one of the first alumni of the University of Prague (founded in 1348), Andrew of Duba, and the poet Flaska Stitny exercised a great influence over religion and literature in Bohemia, and paved the way, as it were, for the later Hussite movement Andrew of Duba is the reputed author of The Book of the Old Lord Rosenberg and The Exposition of the Law of the Bohemian Land Smil Flaska, Lord of Pardubitz, composed the didactic and satirical poems, "Father's Advice to his Son," 'Contest between Water and Wine," "Dispute between Body and Soul," 'New Council," and "The Groom and the Scholar" They abound in local allusions and are a rich mine of information for the culture history of the country

Second Period (1410-1620) -The golden age

of Czech literature

The reformer John Huss, who, by the religious movement he maugurated, contributed so powerfully towards the assertion of nationality by the Czechs, gave an immense impulse to the development of Czech literature, and 1410—the year of his open breach with Rome-is commonly considered the beginning of a new era. Though a master of the Latin tongue, Huss preferred Czech for works which were designed for the people as a whole, and the language received at his hands a perfection which it had never before attained Since his time Czech has undergone comparatively little change from a linguistic point of view Huss adopted as his basis the speech in actual use around Prague He contributed, moreover, to the development of the language by grammatical works like his Czech Orthography (published in 1857 by Sembera) After the death of Huss the Moravian Brethren assiduously cultivated the spirit of nationalism and directed their energies to developing their native idiom Among these champions of the people the following are the most noteworthy Peter Chelkicky (1390-1460), a pupil of Huss, was the theoretical expounder of his master's doctrines. In his works—in such as The Net of Faith and Book of Expositions of Sunday Lessons—various religious and political questions are treated in a surprisingly liberal manner. Other writers of distinction of this period are Victorin Cornelius Všehrd (1460-1520), the author of Nine Books of Laws . in Bohemia, and Ctibor Cimbing (1437-94), who wrote the famous Tovačov Book—only two out of a long line of famous jurists, who devoted their time and labors to the scientific exposition and systematization of Bohemian law. Their works, written in masterly style, contributed much to the progress of the Czech juridical language These two, with several others, constituted the Hussite minority among the humanists who made their appearance in Bohemia with the Remaisance. The other, more numerous, faction of the humanists was, strange as it may seem, solidly opposed to the doctrines of Huss Among were Bohuslav of Lobkovic (1462-1510) and Rehor Hruby of Jeleni (1450-1514). Lobkovic collected the most remarkable library of his time, wherein he was greatly helped by the introduction of printing in Bohemia in 1468, when the Trojan Chronicle, the first book to be printed in the Czech language, appeared at Pil-

sen Lobkovic and his contemporaries laid all subsequent Bohemian literature under deep obligations They translated Greek and Latin classics, such as Cicero, Seneca, and Isocrates, wrote Latin poems, compiled lexicographical works (such as the Lexicon Symphonum) of the Czech, Greek, Latin, and German languages, by Siegmund Hrubý (1497-1554), son of Rehof Hrubý. Grammatical studies of the Czech language were embodied in Jan Blahoslav's (1523-71) Czech Grammar (1571) It contains disquisitions on the subject of how to translate idiomatically various words, phrases, constructions, etc Literary and scientific activity was at its height, and such men of science as Tycho Brahe and Kepler made Bohemra their home The Bohemian historians of this period combined with their patriotic zeal a scientific preparation and seriousness of purpose which made their work especially valuable and reliable. They found their prototype in the anonymous Old Bohemian Annals, embracing the period of 1378-1527 Adam Veleslavın (1545-99), whose Historical Calendar is his best-known work, represents the highest type among these historians Vaclav Hajek (?-1553) is the author of a Chronicle more interesting than accurate Jan Blahoslav, who has been mentioned above, wrote an excellent history of the Moravian Brethren, of whom he was a Bishop He is also famous for his supervision of the Czech translation of the Bible from the original tongues, which is for the Czech what the King James Version of the Bible is for the English Blahoslav did not live to see his work printed, it was published in 6 vols in 1579-93, at the expense of Jan of Stegmund Hrbuý (1497-1554), son of Rebor Zerotin, a Moravian patron of letters, and is known as the Kraktz Bible. The unusual vigor displayed in the domain of prose and the widening of the intellectual horizon were naturally communicated to the field of poetry Prince Hynek Poděbrad (1452-92) wrote his May Dream Hynek Podebrad (1452-92) wrote his May Dream and other poems which won favor Nicholas Dachely (1555-1626) composed a saturcal poem, Prostograuda, and many works of an instorical character Among the religious poets Jan (1500-72), a Moravian bishop, deserves special mention The greatest poet of the latter part of this period, which is known as the "golden age," was Simon Lomicky (1552-after 1622). His works include didactic and saturced longers and secred drams Chief saturical poems and sacred dramas Chief among them are the satire Cupid's Arrow, for which the King, Rudolph II, ennobled him and granted him an annuity, and the didactic Short Precept for a Young Householder, which is full of valuable allusions to the manners and customs of the time

Thard Period (1620-1774) —In the battle at the White Mountain in 1620 the Bohemman lost their political independence. Seven years later Ferdinand I of Austria made Catholicism the state religion of Bohemia. The works of the Protestant writers that had made the golden ago so brilliant were now seized everywhere and destroyed. Nevertheless, it was during the opening years of this period that Czech literature reached its highest stage of purity and dimsh in the works of Karl Zerotin and Jan Komenský. Karl Zerotin (1564-1636), great as are his polemical and historical writings, acquired a lasting fame through his enormous correspondence, in which he stands in the very first rank with the few famous letter writers.

Jan Amos Komenský (see Coof the would MENIUS) (1592-1670), who became one of the great educational reformers, spent his life in exile, like Karl Zerotin. His Magna Didactica, Janua Linguarum Reserata Aurea, and Informatorium form his permanent contributions to the domain of pedagogy, philosophy, and religious controversy, they besides, advanced materially the stylistic standard of Czech lit-erature. His purely literary work, Labyrinth of the World and Paradise of the Heart, is naturally more important as a product of pure literature All the other writers of this period are of little importance The systematic efforts of the Hapsburgs to crush the Czechs were successful Higher society became Germanized, the Czech language was heard only in out-ofthe way hamlets, and Czech books became a great rarity The works of the Jesut writers of the period, who employed the Czech language for religious propaganda among the masses — Sturm, Berlicka, Steyer, and Koniaš—are full of barbarisms, monstrous forms and words In 1774 Maria Theresa enforced by a decree the use of German in the intermediate schools as the language of instruction

Fourth Period-Renaissance (1774 to the present day) .- The forcible suppression of the native tongue in the common schools of Bohemia produced results entirely contrary to those expected and met a vigorous protest. Count Kinsky published in German a plea for the Czech language under the title Erinnerung uber einen hochwichtigen Gegenstand (1774), which was followed in 1775 by Balbin's Dissertatro Apologetica Lingue Slovenice, pullished by Pelzel Pelzel himself (1734-1801) was one of a number of young scholars who devoted themselves to the study of their native tongue and the history of their country. Thus tongue and the history of their country. Thus appeared Fr. Thomsal's Bohmsche Sprach-lehre (1752) and K I Thim's Knurzgejaste bohmsche Sprachlehre (1755), which laid the foundations for the study of the language Pelzel's own contributions were Typus Declinationum Linguage Bohemace Noon Methodo Dispostraum (1793). Grundsatze der bohmsschen Grammatik (1795), and, especially, his histori-cal works, of which the New Bohemian Chronicle was chief These latter works awakened interest among the Czechs in their own history A chair of Czech language was established at Prague in 1793 (Pelzel) The greatest name of this period of Czech literature is that of Josef Dobrovský (1753-1829), the "patriarch of Slavic philology" In his works on grammar and literary history hc gathered enormous lexical materials, and the historical and comparative method brought him to the discovery of the richness of the ancient classical language. to the study of which his main efforts were directed It is true that he made a Collection of Czech Proverbs in 1804, but all his works were written in German Such men as Prochazka, Rulk, Puchmayer, Jan Nejedly, V Nejedly, Hněvkovsky, and others wrote pamphlets for the instruction of the people, compiled dictionaries and grammars, translated the classics of European literature, published periodicals, composed plays for the theatre, and even poetry in the sentimental style of the idyls of Gessner. These attempts met with very serious obstacles, owing to the imperfect state of the language, which was practically that of the old language of the classical period and which naturally

lacked terms for new ideas and concepts that had come into vogue during the third period. The language was brought to its final state of perfection in the works of Jungmann (1773-1847), the most illustrious name of the early renascence His translation of Paradise Lost (1811), an almost incredible tour de force, widened the horizon of poetical speech, his Czech Dictionary contained the vocabulary of the language, while his History of Czech Literature presented a complete survey of all the literary remains He was particularly happy in coining new words, and whenever this expedient proved unsatisfactory he borrowed from other Slavic languages, more commonly Rus-sian and Polish The four other names that are most closely linked with that of Jungmann as leaders of the renascence of Bohemia are Kollar, Šafařik, Palacký, and Hanka Kollar (1703-1852), poet and scholar, is famous for his Daughter of Slava (1824), one of the poetic masterpieces of the Czech language, and his numerous prose works, among which that On the Literary Reciprocity between the Families and Dialects of the Slavic Nation (1831) advo-cated literary Panslavism Safalik (1795-1861) was one of the greatest philologists the Slavic countries have produced Among his works, his Slavic Antiquities (1837) and editions of many literary monuments are works of importance. Palacky (1798-1876) is a historian, whose History of Bohemia (5 vols, 1836-67) presents an ideal combination of critical judgment, profound erudition, and striking style Along with them may be mentioned Hanka (1791-1861), who discovered the manu-scripts of Gruneberg and Konignihof and published a number of other important remains of Czech antiquities The greatest poet of the period is František Ladislav Čelakovsky (1799– 1852), whose Echoes of Russian and Czech songs and the long poem The Rose of a Hundred Leaves, together with the poetic works of Kollar, were most responsible for the reawakening of the poetic spirit of the nation Other names of importance are those of the lyric poets Jablonský and Vinatický, the epic writers Wocel, Marek, Holly, and Erben, and dramatists like Klicpera and Tyl Poetry seems to have absorbed all the best energies of the nation at that time, and the novel, which holds the chief place of honor in the literature of all other nations, did not reach any high level of development Most works of fiction dealt with themes from Bohemian history The most noted novelists are Chocholoušek, Tyl, and, especially, Božena Němcova (1820-62), who deals with simple country life The masterpiece of the latter, Babicka ('Grandmother'), has been translated into English The reorganization of the Austrian Empire on

The reorganization of the Austrian Empire on a constitutional basis in 1860-61, which allowed the people of Bohemia scope in the development of political life, and the furtherance of national aspirations, marks the beginning of the modern period in Czech literature. The foundation of a new national theatre at Prague and the establishment of a Czech university by the side of the old one (1182) gave a great stimulus to literary activity. Little by little the narrow "national" current gave way to cosmopolitanism, with Macha as the leading representative of Byronism. The recognized head of the young generation is Viteslav Halek (1885-44). The greatest living poet is Vrch.

heký (born 1853), whose A Year in the South Pilgrimages to Eldorado, and the historical dramas Brothers and Drahomira, as well as translations from European classics, are specially noteworthy Equal in popularity is the poet and notelist Syatopulk Cech, whose best-known work is Arabesky Zever, Heyduk, known work is Arabeshy Zever, Heyduk, Arbes, Vlček, and the two women Eliška Krasnohorská (born 1847) and Karolina Světlá (born 1830) are the most popular novelists of the present day Great activity has also been exhibited in the departments of science, philology, and literary history, the most important names therein being those of Jireček, Sembera, Gebauer, and Patera

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CZECH MUSIC. See SLAVONIC MUSIC

CZEGLÉD, tsĕ'glād A market town of Hungary, about 46 miles southeast of Budapest (Map. Hungary, F 3) The inhabitants are chiefly employed in agricultural pursuits, the surrounding country being particularly adapted to the raising of grain, fruit, and cattle Grain is ground in local mills Considerable red wine is produced. It is a large military post for cavalry Pop (largely Magyar), 1900, 30,106. 1910, 33,942

CZEKANOWSKI, chě'ka-nôv'ské, ALEXAN-DER (1832-76). A Russian explorer. He was born in Volhynia and studied at Kiev and Doipat. Banished to Siberia in 1863 for his participation in the Polish insurrection of that year, he was permitted to settle at Irkutsk in 1868 Here, as the agent of the Imperial Geographical Society, he began a series of geological investigations extending along the lower Tunguska, the Olenek, and the Lena, the results of which were published chiefly in Petermann's Matteilungen (1874 et seq) Amnestred by the government, he returned to St Peters-burg, where during an attack of melancholy he committed suicide

CZELAKOWSKY, chě'la-kôv'skě See CELA-KOVSKY

CZERMAK, chěr'mák, Jaroslaw (1831-78) A Bohemian painter, brother of Johann Nepo-muk Czermak, the physiologist He was born in Prague, and studied in that city under Christran Ruben, in Antwerp under Wappers, and in Brussels under Gallait His early paintings treated chiefly subjects from the history of Bohemia. They are powerfully conceived and carefully executed, but less rich and interesting in color than the genre scenes treating the southern slavs, to which he devoted himself after a journey in 1858 through Hungary, Croatia, Bosma, Dalmatia, and Montenegro. Among his most noteworthy pictures are "Murder of Wallenstein's Companions at Eger,"
"Slavonian Emigrants," "Norman Fishermen
in a Boat Reading the Bible" (1850), "The Court Poet of Rudolf II Begging on the Bridge of Prague' (1854, Czernin Gallery, Vienna), "Montenegrin Woman and Child" (1861). "Rape of a Herzogovinian Woman" (1867) "Return of Montenegrins to their Devastated Village" (1877) Consult Hantich, L'Art tcheque en MXe siècle (Paris and Prague, 1904)

CZERMAK, JOHANN NEPOMUK (1828-73) German physician, born in Prague He studied at the universities of Vienna, Breslau, and Würzburg, and was appointed a lecturer on physiology and microscopic anatomy at the University of Prague Subsequently he held a professorship of zoology and comparative anatomy at Graz (1855–56), and of physiology at Cracow (1856-58), Pest (1858-60), Jena (1865-69), and Lepzig (1869-78) At Lepzig he erected at his own expense a laboratory and an auditorium specially arranged for demonstrations in experimental physiology. He is best known for having made notable improvements in the laryngoscope and for having been the first systematically to employ that instrument His publications include Der Kehlkopfspiegel und seine Veruertung für Physiologie und Medezin (1860 2d ed. 1863). Consult the biography by Springer in the Gesammelte blography by Springer in the Gesammette Schriften (2 vols, Leipzig, 1879), and Populare physiologische Vortrage (1869).

CZERNHAUSEN, BARON VON. See CZORNIG,

CZERNOWITZ, chei'nô-vits (Ruman Cernauz). The capital of the Austrian Crownland of Bukowina, situated on a hill near the right bank of the Pruth, about 164 miles east-southeast of Lemberg, near the Rumanian and Russian frontiers (Map Austria, J 2). Its growth has been largely within the last 40 years. Among the noteworthy public buildings are the Archiepiscopal Palace, a handsome Byzantine structure, the Greek Oriental cathedral, copied from the church of St Isaac in St Petersburg, the Armenian Church, the sumptuous Jewish synagogue in Moorish style, and a municipal theatre. Czernowitz is the seat of a Greek Oriental archbishop and the governor of the Bukowina Its educational institutions include the Francis Joseph University, founded in 1875 (about 1000 students), with a library of 94,000 volumes, a gymnasium, industrial and trade schools. It has manufactures of machinery and oil, lumber and beer It carries on a trade in wool, cattle, and spirits Pop, 1890, 54,171, 1900, 67,622, of whom 34,441 were Germans, 13,030 Ruthenes, 9400 Rumanians, and 8601 Poles; among them 21,587 Jews; in 1910, 87,128. Up to 1774, when it was occupied by the Austrians, who made it the capital of the Province of Bukowina, Czernowitz was an unimportant village

CZERNY, cher'ne, KARL (1791-1857) Austrian planist and composer, born in Vienna He was at first instructed by his father, Wenzel Czerny (1752-1832), then studied under Beethoven, with whom he was a great favorite, and under Clement: At the early age of 15 he was in great demand as a teacher and also rapidly won high reputation as a virtuoso Among his pupils were Liszt, Thalberg, Jaell, and Kullak He left over 1000 compositions, of which his instructive works for the planoforte are of permanent value They are "Die Schule der Gelaufigkeit," op 299, "Tagliche Studien," op 337, "Die Schule des Virtuosen," op 365, "Die Schule der Fingerfertigkeit," op 740, and

CZERNY, VINCENZ (1842-) An Austrian surgeon, born at Trautenau, Bohemia. He studied at Vienna, and until 1871 acted as Billroth's assistant. In the latter year he was made professor of surgery at Frieburg-im-Breisgau and in 1877 at Heidelbeig In 1906 he was made director of the Institute for Cancer Experimentation He introduced important improvements in operative surgery and published the following works Ucher die Berichungen der Chuurgie zu den Naturuissenschaften (1872), Beitrage zur operatuen Chuurgie (1878). Das Heidelbergen Institut fur experimentelle Krebsforschung (1912)

CZERNY (chēr'nė) GEORGE (1e, Black eorge) (1766-1817) The leader of the Ser-George) (1766-1817) vians in their struggle for independence, generally known as KARA (Turk Lara, black) GLORGE He was born, Dec 21, 1766, in the neighborhood of Belgrade In 1787 he was involved in a rising against Turkish rule, but later settled down as a cattle dealer. In August, 1801, a band of Janizaries broke into his dwelling and plundered it, and in retaliation he collected a band of malcontents and entered upon a course of guerrilla warfare. Gradually his followers increased, in 1804 he captured the fortress of Shabatz and subsequently invested Belgrade. In the beginning of 1806 he routed the Turks at the rivers Drina and Morava and captured Belgrade in December, 1806 The cause of Servia was aided by the war which at this time broke out between Russia and Turkey. After the Treaty of Slobosic (July 8, 1808), Czerny George was elected Governor by the people and recognized as Prince of Servia by the Sultan The French invasion of Russia in 1812 compelled the latter country to let Servia shift for itself Hostilities recommenced, the Turks were successful, and Czerny had to flee to Russia He afterward went to Austria, where he lived for some time. Meanwhile the freedom of Servia was secured through the leadership of Milosh Obrenovitch, and in July, 1817, when Kara George returned, intending, as some suppose, to rally his partisans round him for the furtherance of his ambitious schemes, he was murdered at the instigation of Prince Milosh. This was the beginning of a feud between the families of Obrenovitch and Karageorgevitch which lasted into the twentieth century. Kara George's second son, Alexander Karageorgevitch, was Prince of Servia from 1842 to 1858, but was finally expelled, and the Obrenovitch family held the thione till 1903, when, after the as-sassination of Alexander I (qv), Peter Karageorgevitch, grandson of Czerny George, assumed the crown as Peter I (qv) See SERVIA

CZERNYSCHEWSKY, chěr'ní-shěv'skě See TCHERNYSHEVSKI

CZERSKI, cher'skė, Johannes (1813-93) German divine, one of the founders of the German Catholics He was born at Werlubien, West Prussia, and was educated at the Priests' Seminary at Posen Sentenced to penitential confinement for contracting a secret marriage in 1844, he resigned his vicariate in Silesia and

founded an independent community of Catholics, known as the Christlich-Apostolisch-Katholische He was excommunicated in 1845 Although he maintained his own views, he participated in the struggles of the German Catholics and upon their downfall devoted himself to quiet religious activity. His most important work is the Nachlass des sterbenden Papstiums (12th ed., 1870) He defended his defection from Rome in Rechtfertigung meines Abfalles ion der somischen Hofkische (1845)

CZIRKNITZER SEE See ZIRKNITZER SEE CZOLGOSZ, chŏl'gosh, LEON (1873-1901) American anarchist, the assassin of William McKinley, twenty-fifth President of the United States He was born of Polish-German parents at Detroit. Mich, and was by trade an ironworker He was tried before the criminal term of the State Supreme Court at Buffalo, N Y, on Sept 23-24, 1901, and convicted of murder in the first degree No witnesses were sum-moned for the defense, but ex-Judge Lewis, of counsel for the prisoner, protected his constitutional and legal rights and at the conclusion of the case addressed the jury in his behalf The assassin was electrocuted in the State prison at Auburn, N Y, on Oct 29, 1901 See McKin-LEY, WILLIAM

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CZORNIG, cher'nik, Karl, Baron von Czern-HAUSEN (1804-89) An Austrian statistician, born at Czernhausen, Bohemia He studied at Prague and Vienna, and in 1841 became director of the bureau of administrative statistics at Vienna. In 1850 he represented his district in the Ministry of Commerce, in 1852 was made a baron, and from 1852 to 1863 was leader of a society for the preservation of architectural monuments In 1859 he was appointed chief of the section of railway affairs in the Ministry of Commerce In 1863-65 he was president of the central statistical commission, organized by himself He published an ethnographic chart of the

Empire, with text (1855), and other works.
CZUCZOR, tsoo'tsor, Gergery (or Gregor)
(1800-66) An Hungarian poet and linguist He was born at Andod (County of Neutra), became a member of the Benedictine Order, and from 1825 to 1835 was a professor successively in the gymnasia at Raab and Komorn In 1835 he was appointed second secretary and archivist of the Hungarian Academy, by which he was commissioned in 1844 to prepare the great lexicon of the Hungarian language (6 vols, 1861-74). Four volumes were edited by him, the remaining two by Janos Fogarassy (qv) His disregard of the historical and comparative method in philology often impaired the scientific value of his work as a lexicographer, particularly in connection with etymologies His popularity was due chiefly to his epic poems, whose principal hero was John Hunyady He was imprisoned in 1849 for the publication of his Reado, a poem calling Hungarians to action on behalf of their liberties, but obtained his release under the Amnesty of 1850 His poems appeared collected in 3 vols at Pest in 1858 Besides his fables and translations of Latin authors, he composed a Life of Washington, which ranks among his best works in prose.

The fourth letter and third consonant in the Graco-Roman alpha-Its form is derived by a bets rounding of the sign Δ , evidently a cursive corruption of the triangle which is found in the West Greek inscriptions rather than from the familiar form of delta (Δ) seen in most Greek scripts. (See ALPHABET, LETTERS) Flinders Petrie (The Formation of the Alphabet, London, 1912) considers it one of the oldest and most generally used signs in the prehistoric signaries of Egypt. It is probable that it gave rise to the regular hieroglyphic, with value d or du, the sign of giving, and da is one of the earliest and most widespread roots having that meaning. rounded form is distinctly European, occurring in Athens and Italy and in the Runic inscriptions The Greek name of the letter, delta, is a modification of the Semitic word daleth (originally dalt), which means a door. The Greek capital, A, still retains the shape of the opening of a tent, the kind of door most familiar to a nomadic people From the rounded form of the capital letter were gradually evolved during the Middle Ages the uncial and minuscule forms, the latter giving rise to our small d Consult E. M Thompson, Introduction to Greek and Latin Palæography, pp 284 et seq. (Oxford, 1912)

Sound. In sound the English d is a dental or rather alveolar (lingual) voiced explosive, made by a contact of the tip of the tongue and the roof of the mouth near the upper front teeth (Consult Jones, The Pronunciation of English, p 16, Cambridge, 1909) In French the contact is rather dental than alveolar (Consult Passy, The Sounds of the French Language, p 72, trans by Savory and Jones, Oxford, 1907) The North German d is between the English and the French There is also in Northern English a slightly more cerebral d, as in drown, made by bending up the tip of the tongue and touching the roof of the mouth farther back than in the so-called dental sound This is due to its position before the lingual r

Source English d comes (1) from Indo-Ger dh (Gk θ , Lat f, d (with r), b), as door, Gk $b\theta p a$, Lat foras, udder, Sk t udhar, Gk, $o\theta d s$, Lat, uber, (2) from Indo-Ger, t when not immediately preceded by the accent, hund-red, Skt. catám, Gk ἐκατόν, Lat centum; (3) from Germanic p, with l, gold, Goth gulp, (4) d arises as a special development from the affinity of n for d (as a transfer sound), in such words as Eng gender, Lat gener, Eng thunder (OE

punor), riband (ME. riban). The d sometimes disappears, as in cruel (Lat crudelis), borrowed from French The letter d is often assimilated, as affirm, accept, gossip (OE godsibb), and in certain linguistic developments it interchanges phonetically with *l*, e.g., *l*, Lat Ulysses, from Gk. 'Οδυσσεύς, or with *r* in Lat arbiter, from ad betere According to Grimm's Law, original d becomes t in English, z in German Thus, Indo-Ger *dehm, Eng ten, Ger zehn Di followed by a vowel becomes j, as in journal from durnal, a phonetic law common to the Romance languages, from which this form is borrowed Consult Schwan-Behrens, Grammaire de l'anoien fran-

gais (Paris, 1913)
As Symbol. 1 As a numeral, D = 500, $\bar{D}=5000$ This use of D to denote 500 arose from a confusion with D, the original symbol for that number 2. In Roman names D = Decimus, Divus, Dominus, and Deus. 3 In academic degrees D stands for Doctor. 4 In music D is the second note of the natural scale and is a whole tone above C. It is written in the first added space below the treble clef or on the fourth line, in the bass clef it is on the third line or in the second added space above. (See Musical No-TATION) 5 In chemistry $D=\operatorname{didymum}$ 6. In reckoning English money (s * s * d), $d=\operatorname{pence}$, penny (Lat denarus) 7 In mathematics D=derivation, d = differentiation, $\Delta = differencing$, and $\delta = variation$

DAB (probably from dab, gentle blow). A fish (Lunanda lunanda) closely related to the place and flounder (qq v) It is common on the sandy shores of northern Europe It can easily be distinguished from the common flounder by the distinct arch in the lateral line at the anterior end It attains a length of 12 inches and is much esteemed as food. A nearly related species, the rusty dab (Limanda ferruginea), possessing smaller scales, is rather abundant on the eastern coast of North America.

DAB, DABB, or DHABB, dub (Ar dabb, lizard). A lizard of northeastern Africa, as the common spiny-tailed agamoid Uromastix acanthunurus Two or more species, about a foot in length, are common in Algeria, Tunis, and Egypt, and in Algeria are called "lezards des palmiers," perhaps because they eat dates. This genus has no voice, and their color, which is very changeable, depends upon the weather, being dull on cool days and much brighter when it is warm The term is also given to the dried flesh of lizards, especially of the skink (Somous officinals), preserved for use in medicine among the Arabs DAB'BAT (Ar. dabbat, reptile). The third

sign of the coming of the judgment, the Apocalyptic beast of the Mohammedan religion

DAB'CHICK (variant of dob-chick, a diving bird, from dap, to drop bart into water, AS doppa, a water bird, from dypettan, to dive, from dypan, to dip) A small grebe, as (1) in the United States, the pied-billed grebe (Podilymbus podiceps) (2) in England, the little grebe (Podiceps minor) See GREBE

DABNEY, dab'ni, Charles William (1855-

) An American agriculturist and educator, born at Hampden-Sidney, Va, and educated at Hampden-Sidney College and at the universities of Virginia, Berlin, and Gottingen (Ph D, 1880) He was professor of chemistry at Emory and Henry College and at the University of North Carolina between 1877 and 1881, director of the North Carolina Agricultural Experiment Station and State chemist (1880-87), and director of the Tennessee Agricultural Experiment Station (1887-90). From 1887 to 1904 he served as president of the University of Tennessee, he then accepted the presidency of the University of Cincinnati. While in the South he added to his other duties those of Assistant Secretary of the United States Department of Agriculture (1893-96) and of president of the Summer School of the South (1902-04) He discovered phosphate and tin-ore deposits in North Carolina. Beside, Agricultural Experiment Station reports his publications include Old Coltion reports his publications include View (1897), Agricultural Education (1900, 2d ed, 1904); The Problem in the South (1903), Education cational Principles in the South (1904), The Relation of Agriculture to Other Sciences (1904), Washington-Educationist (1911).

DABNEY, dab'ni, Rosert Lewis (1820-98). An American Presbyteian clergyman He was born in Lousa Co, Ya, and studied at Hampden-Sidney College, at the University of Virginia, and at the Union Theological Seminary of Virginia, in which he was professor of church history from 1853 to 1883. In the Civil War he served as chaplain of the Eighteenth Virginia Regiment and later became major and chief of staff to General "Stonewall" Jackson In 1870 he was Moderator of the Presbyterian General Assembly of the South and in 1883 was ap-Assembly of the South and m 1883 was appointed professor of moral philosophy in the University of Texas. He founded the Austin School of Theology. He published Lyfe of Gen. T. J. (Stoneicall) Jackson (1864-66), Sacred Rhetoric (Richmond, 1867, 3d ed., 1881), Defense of Virginia (1867), Semsualistic Philosophy of the Vincterth Century Examined (1875; 2d ed., 1888); Theology, Degmatic and Polemia (1879, 3d ed., 1888) and the postbur. Polemic (1879, 3d ed., 1885), and the posthumous Penal Character of the Atonement (1898) and Discussions (4 vols., 1890-97) Consult Johnson, Life and Letters of R L Dabney (Rich-

mond, 1903). DABO, LEON (1869-DABO, Leon (1869-) An American mural and landscape painter He was born in Detroit, studied in Paris at the Ecole des Arts Decoratifs, the Académie Julian, and under the Spaniard Vierge, and in Rome and Florence under Gaghardi. He began as a mural painter, as may be seen in his decorations of the church of St John the Baptist in Brooklyn and the frieze in the Flower Memorial Library, Watertown, N. Y After 1900 he turned to landscape painting under the influence of Whistler and the Japanese, but with a distinct originality His paintings are usually harmonies in a single or

in related tones, wonderfully blended are highly decorative, subtle in the rendition of values, broad and precise in brush work has found even more appreciation abroad than in his native country His favorite subjects are the Hudson, of which he has painted over 100 pictures, or the shores of Staten Island, with the subtle conflict of sunlight and mist, light and shadow He is represented in the Luxembourg, Paris, in the museums of St Louis, New York, Washington, Chicago, Detroit, and Tokyo, and in private collections Among the best of his works are two 'Nocturnal Fêtes on the Hud-son," "The Wave," "Winter Scene" (Reisinger collection, New York), "Dawn beyond the Hudson" (1910), "The Rocket" (1912), and a portrait of Whistler—His younger brother, Theo-DORE SCOTT DABO (1877-), born in New Orleans, paints landscapes, very similar in style Consult Clemen, in Kunst fur Alle (Munich, 1910), and the Studio for 1906

DABOL'A (East Indian). The formerly ac-

cepted generic name, which has passed into English, of the very deadly Russell's viper (Daboia now Vipera-russelln). See VIPER, SNAKE, and

Plate of SNAKE.

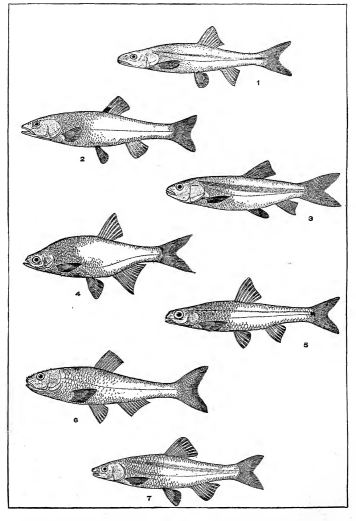
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DABROWSKI, da-brôv'ské, Jan Henbyk, See Dombrowski

DA CAPO, da ka'pt (It, from the beginning) A term in music, frequently placed at the end of a phrase or movement, indicating that the performer must return to the beginning of the movement, or to some other part of it, usually marked with the sign S, and finish where the word fine is placed Scarlatti is generally cred ited with being the first to introduce the use of the da capo in his opera of Teodora (1693), though it appears that a da capo occurs in Tenaglia's opera, Clearco, as early as 1661 words are generally abbreviated DC, sometimes D C al fine. See ARIA

DACCA, dak'ka, or DHAKA The Islam capital of the Presidency of Bengal, in the divi-The Islam sion and district of the same name in British India (Map India, F 4) It is situated on the left bank of the Burli Ganga, which con-nects the Brahmaputra with the Ganges, 150 miles northeast of Calcutta. It extends along the river bank for 6 miles, its port is Narryangany. The surrounding country is low and overflows during the rainy season Many of the old temples and other public buildings are in ruins and give to the city an appearance of decay Since 1870, however, it has recovered some of its ancient prosperity, and there are now a number of modern public buildings and educational institutions, including a college city has modern water works and gas In 1801 Dacca was a flourishing city of great commercial importance, famous for its muslins, which in the phraseology of the East were characterized as "flowing water," "woven air," and "evening dew" In those days Dacca was filled with magnificent temples and palaces, and its population was estimated at 200,000. It was formerly on the Padma, but the change in the river system of that part of India broke up its inland commerce, while the invasion of British manufactures almost completely runed the native tex-tile industry. With the construction of the Dacca-Marmansingh Railway line the trade of Dacca has revived, and there is again a demand for the native textile products Besides textiles, Dacca also produces fine silver and gold plate, filigree work, steel ornaments, carved shells, and

AMERICAN DACE AND MINNOWS



- 1. SQUAWFISH (Ptychocheilus oregonensis).
 2. CREEK CHUB (Semotilus atromaculatus).
 3. UTAH CHUB (Leuciscus lineatus).
 7. SILVER-FIN (Notropis whipplei).

hoats There is a considerable trade in elephants. The chief exports are jute, oil seeds, and hides. Besides Dacca College, it has a college of fine arts, a college of medicine, and technical schools. In 1914 it had been decided to combine these into a university. Dacca was the capital of Bengal in the seventeenth century. Since 1912, when Bengal (qv.) was reunited, it has been occupied by the entire administration for a certain period every year. Pop. 1891, 81,585, 1901, 89,733 1911, 108,551

DACE, DARE, or DART (OF dars, dace, dart, ML dardus, ultimately connected with

Eng. dart, OHG. tart, javelin) A fresh-water fish (Leuciscus leuciscus) of the family Cyprimdæ, belonging to the same genus as the chub (q v) and common in the streams of western Europe. The body is robust and covered with rather large scales, the mouth is rather large The upper parts are dusky blue, becoming paler on the sides and passing into white on the belly, the cheek and gill covers silvery white the cheek and gill covers silver, and dade is gregarious and swims in shoals. They furnish the angler fair sport both with fly and the shoal as not highly esteemed. The bart, but the flesh is not highly esteemed genus includes many other species both in Europe and in the United States. In the United States the name is applied to species of various genera of the family, especially Semotilus, of which the best known is the "horned" dace, or cereek chub (Semotilus atromaculatus), which commonly frequents brooks from the Hudson valley to that of the Missoun It grows to a length of 10 inches, is blush above and creamy below, has a vague dusty band on the side, and its dorsal fin always bears a conspicuous black spot at the base in front, boildered with red in the males. It is one of the favorite objects of boys' fishing, and it is a good fish for the aquarum. Several other species of Semotilus occur east of the Rocky Mountains and are called chubs, fallfishes, etc See Plate of DAGE AND MINNOWS

DACE/LO (transposed from Lat alcedo, also alcyon, Gk ἀλκυών, alkyōn, kingfisher, halcyon). A book name for a genus (Dacelo) of Australasian kingfishers, representative of a subfamily (Daceloning) of kingfishers (qv), characterized by their large size, harsh voices, and their adaptations to a forest life and a diet of reptiles and insects. The best known is the laughing kingfisher (Dacelo gigas), also called laughing jackass and king hunter, which is the largest of kingfishers, and widely distributed throughout Australia "It is an uncouth-looking bird," says Wheelwright, "nearly the size of a crow, of a rich chestnut brown and dirty-white color, the wings slightly checkered with light blue after the manner of the British jay; the tail feathers long, rather pointed, and barred with brown. It has the foot of a kingfisher; a very formidable, long, pointed beak, and a large mouth, it has also a kind of crest, which it erects when angry or frightened, and this gives it a very ferocious appearance. It is a common bird in all the forests of Australia throughout the year, breeds in a hole in a tree, and the eggs are white Its principal food appears to be small reptiles, grubs, and caterpillars. . The laughing jackass is the bushman's clock, and, being by no

means shy, of a companionable nature, a con-

stant attendant about the bush tent, and a de-

stroyer of snakes, is regarded, like the robin at home, as a sacred bird in the Australian forests" See illustration of Kingfishers DACHSHUND, daks'hunt' A breed of small, long-bodied dogs, formerly employed in central Europe in hunting badgers, but now kept wholly as pets See HOUND

DACIA, da'shi-a The land of the Dacı, or Gctæ Its geographical limits were very indefinite until its conquest by the Romans that period it comprised modern Transylvania, with adjacent parts of Hungary, Rumania, and Bukowina (Map Roman Empire, with Article Rome, E 2). The inhabitants, properly called Daoi or Dakoi (Daci), came originally from Thrace. Greek and Roman writers frequently confuse or identify them with their kinsmen the Getæ (qv) Their course northward can be only imperfectly traced, but we know that shortly before the time of Alexander the Great (335 BC) they had migrated across the Danube It is not known when or for what reason the Getæ changed their name to Daci They seem to have been the most valuant of the Thracian barbarians. Curio, the first Roman general to penetrate as far north as the Danube, did not venture to assail them Julius Cæsar, however, is said to have contemplated their subjugation In 10 BC. Augustus sent an army up the valley of the Maros From this time there was almost continual fighting between the Romans and the Daci, on the whole to the advantage of the latter, who actually compelled their civilized enemies, in the reign of Domitian, to pay tribute, in return for immunity from further raids. In 101 Ap., the Emperor Traian crossed the Theiss and marched into Transylvania, where he fought a great battle near Torda The Wallach peasant calls the battlefield, to the present day, Prut de Trajan (Pratum Trajan, Field of Trajan') The Daci, who were commanded by their famous chief, Decebalus, were defeated A second expedition of the Emperor resulted in the destruc-A second extion of their capital, the death of Decebalus, and the loss of their freedom (106 AD) (See TRAJAN'S COLUMN) Roman colonists were sent into the country, a bridge was built over the Danube-the ruins of which are still extantand three great roads were constructed The chief towns were Apulum and Sarmizegetusa In 270-275 Ap the Romans abandoned the country to the Goths, and the colonists were transferred to Mosia

DACIER, da'syn', Annes (165)-1782) A French classical scholar. He was born of Protestant parents at Castres, in Upper Languedoc, studied at Saumur, and in 1672 came to Paris, where he was employed to bring out, as part of the Delphin Classics (qv), an edition of the Latin writer Festus (1651) In 1683 he married Anne Lefèvre, also a Protestant Two years later both entered the Roman Catholic church Dacier subsequently became royal historian member of the Académie des Inserptions, and perpetual secretary of the Académie Dacier's principal works, besides his Festus, are Guerres d'Horace en Latin et en Français (Paris, 1681-89), an edition of Valerius Flaccus, and numerous translations into French of Greek authors, such as Plutarch and Epictetus, all of which, in spite of his crudition, are of mediocre quality, while the expositions and criticisms are shallow.

DACIER, ANNE (1654-1720) The wrife of the preceding She was born at Saumur, and after the death of her learned father, Tanneguy Lefèvre, who had developed her talent, came to Paris, where she acquired such a reputation by her edition of Callimachus (1674) that the Duke of Montausier commissioned her to edit Aurelius Victor, Dietys Cretensis, Eutropius, and Florus, for the Delphin Classics Similarity of tastes and employment led to a marriage between her and Andre Dacier Besides editing various classical works, she translated the comedies of Terence, the Amphitiyon, Lpidicus, and Rudens of Plantu-, accompanied by an able dissertation on the origin, progress, and mutations of dramatic poetry, Anacreon, Sappho, and the Plutus and Clouds of Aristophanes Her admiration of Homer was unbounded and led to her translation of the Iliad (1699), and of the Odyssey (1708), her masterpiece, which made Homer known for the first time to many French men of letters, and yet involved her in a controversy with two of these men concerning the relative literary merits of the ancients and the moderns. Consult Rigault, Histoire de la queielle des anciens et des modernes Madame Dacier is generally acknowl-(1856)edged to have possessed a more acute and vigorous mind than her husband

DACITE A volcanic rock of generally por-phyritic texture, characterized by the occurrence of lime-soda feldspar and of quartz, and by mica, hornblende, or pyroxene These minerals are imbedded in a ground mass or matrix of rock glasses or of a finer-grained aggregate of crystals. The color of the rock is generally gray, but under prolonged weathering it may become brownish. The newer or younger dacites are therefore, in contrast with the older, much less brown in color. The average chemical composition of dacite is silica, 68 per cent, alumina, 17 per cent, ferric oxide, 2 per cent, ferrous oxide, 1.5 per cent; magnesia, 1.5 per cent, lime, 3 per cent, soda, 4 per cent, potash, 3 per cent Dacite differs from andesite (qv) principally in its higher percentage of silica, due to the presence of quartz and a greater abundance of the light-colored mineral constituents The name "dacite" has been given because of the great development of this type of rock in Dacia, an ancient Roman province comprising part of modern Hungary and vicinity Many recent as well as more ancient volcanic lavas are dacite Dacto graduates into trachyte, rhyolite, and diorite (qqv).

DACOITS' (Hind dalait, dalayat, robber,

dākā, attack by robbers, from dāknā, to shout)
The name given to bands of men in India who
hve by robbery They resemble the thugs (qv) in that a slight religious element seems to enter into their conduct, but plunder, and not murder, is their guiding motive On the whole, they are national type of banditti, closely resembling the brigands of Sicily or Greece Driven out by the British government from Hindustan, they are still fairly active in Burma Technically. dacoity in British-Indian law means the conspiring of five or more men to engage in any act of theft.

DA COSTA, CLAUDIO M See COSTA, CLAUDIO M DA

DACOSTA, da-kō'sta, GABRIEL See ACOSTA,

DA COSTA, da kös'ta, Isaac (1798-1860). A Dutch poet and Protestant theologian, born in Amsterdam. He studied at Leyden, in 1818 received the degree of LLD., and that of Ph D in 1821 Though by parentage he was a Portuguese Jew, he embraced Christianity in 1822, and became a professor and director of the Free Scotch Church Seminary He was an effective public lecturei The firend of Bilderdijk, the latter's poetic mantle fell upon him, and he was thenceforth esteemed the greatest of Holland's poets. The more noteworthy of his volumes of verse are Prometheus (1820), Poems (1821-22) Festive Songs (1828), Hugar (1840), The Battle of Nieuupoort (1859) Da Costa translated Byrons Cain and, as a theologian, produced a Gospel Harmony and Israel and the Gentiles, both translated. He died at Leiden, April 28, 1860. His poems were collected and published

by Hasebrock (1861-62) **DA COSTA**, JACOB MENDEZ (1833-1900) American physician, one of the greatest clinical teachers of his time He came of an ancient Portuguese family long resident in St Thomas, West Indies, received his early education in Europe, chiefly in Dresden, and his medical training at Jefferson College, Philadelphia, from which he graduated in 1852 at the age of 19 Subsequently he studied in Paris and Vienna and returned to Philadelphia to establish a practice. He specialized in pathology and clinical medicine and soon became a factor in the medical life of his city, his method of teaching and ability as a lecturer attracting much attention In 1858 he became identified with Jefferson College, first as instructor, then as clinical lecturer, and finally, in 1872, as professor in the chair of practice In 1858 he was made a fellow of the College of Physicians of Philadelphia, and he served as its president in 1884-85 and 1895-98 He was a member of the staff of the Pennsylvania Hospital from 1865 until the time of his death, was also connected with the Philadelphia Hospital and with the Episcopal and the Children's hospitals of that city, and took an active part in medical organizations—he helped to found the Pathological Society of Philadelphia and was its president from 1864 to 1867, and was president of the Association of American Physicians in 1897. He was made honorary and corresponding member of many learned and scientific organizations, and the degree of LLD was conferred upon him by Jefferson College, the University of Pennsylvania, and Harvard As a writer, his style is clean cut, scholarly, and entertaining. his style is clean cut, sonoiarly, and entertaining. His work includes many papers and address, among these being Havey and his Discovery (Philadelphia, 1879), Modern Medicine (Philadelphia, 1872), The Physicians of the Last Century (Philadelphia, 1857), The Scholar in Medicine (Boston, 1891). His chief work is his textbook on Medical Diagnosis (9th ed., Philadelphia and Torica 1909). They be de. Philadelphia and London, 1900). This has been translated into several foreign languages

DACRES, dd'kērz, JAMES RICHARD (17881853). An English naval officer, born at Lowe-

stoft He entered the navy in 1796, accompanied the expedition sent against Ferrol, and in 1806 was promoted captain and put in command of the sloop Bacchante After distinguished service he was in 1811 transferred to the Guerrière. Upon the loss of that vessel in the famous contest with the Constitution he was taken aboard the latter—he and Captain Isaac Hull were intimate friends-and subsequently paroled at Boston By the court-martial assembled in 1812 at Halifax he was honorably acquitted of all blame for the surrender of his vessel In 1815, while commanding the *Tiber*, he captured the *Leo*, an American privateer He became a rear admiral in 1838, commander at the Cape of Good Hope in 1845, and vice admiral in 1848.

DACRES, Sie Sydney Colfors (1805–84)
An English admiral He entered the navy in 1817 and was captain of the flagship of the Channel fleet under Sir Charles Napier from 1847 to 1849, and as commander of the Sans Pareit took a prominent part in the bombardent of Sebastopol, for which he was made CB. He was made rear admiral in 1858, and commanded the first ironclad squadron. He was second in command on the North American station during the contioversy over the Trent affair (1861) and commanded the Channel squadron in 1863–66. In 1868 he was appointed Senior in 1863–66 In 1869 he was appointed Senior of Greenwich Hospital. He had been promoted admiral in 1870. In 1875 he retired.

DACRYD/TUM. (Neo-Lat, from Gk. δακρύ-

διον, dalrydion, dim of δάιρυ, dalry, tear. referring to the drops of gum exuded by the tree) A conferous genus of lofty trees of the family Taxaces, belonging to the podocarp tribe The species are chiefly natives of Australia and New Zealand Dacrydium franklini is called Huon pine, although it is not a pine. Its timber is harder than any Baltic pine and is excellent for spars for naval purposes The tree attains a height of 100 feet, and a diameter of 6 feet The wood is light, tough, and very durable It is said to be one of the best Australian woods for carving Dacrydium cupressinum and Dacrydium kirkii are two species occurring in New Zealand, where they are large trees of considera-ble economic value The fleshy seeds of both species are edible The young twigs of Daorydium cupressinum are sometimes used for making a kind of beer. Closely related are the species of *Podocarpus*, of which there are about 40 species in Asia and through the islands of Australia Podocarpus totara is the most valuable timber tree of New Zealand, where it attains a height of 60 to 100 feet and a diameter of 6 to 8 feet. The bark is extensively used for roofing houses Podocarpus spicata and Podo-

compus caceles are other species of value

DACTYIL (Lat dactylus, Gk čákrivhos, daltylos, finger) The name of a measure, or "foot,"
in Greek and Latin versification It consists of
one long and two short syllables, as in the word

commibils, and was so called from its resemblance
to the finger, which consists of three joints—one
long and two short. The same name is applied
to a trisyllable measure in English verse, consisting of one accented syllable and two unaccented syllables, as in déstiny (See Versifir
CATION) Dactylic verses consist of dactyls and

equivalent fect See HEXAMETER
DAC'TYLIS. See ORCHARD GRASS

DAC'TYLOL'OGY (from Gk δάκτυλοs, daktylos, finger + -λογία, -logia, reasoning, from λέγειν, legein, to say) The art of communi-

tos, inger + Nova, jegon, to say) The art of communicating thought by the fingers See Deaf MUTE.

DACTYLOMAN'CY See SUPERSTITION
DACTYLIS, DAC'TYLI, DAK'TYLOI In

Greek legend, a supernatural folk who dwelt on Mount Ida in Phrygia. They were the discoverors of copper and iron and were deeply versed in the metal-working arts. The legends later transferred them to the Cretan Mount Ida and identified them with the Covybantes. They were originally three in number—Kelmis, the Smelter, Dammameneus, the Hammer, and Acmon, the Anvil. Later, they were increased to 5, 10, 52, and at last 100.

DADDY LONGLEGS. 1. In the United States, the long-legged, spider-like creatures of the arachmd family Opiloundm (See Harvest-Max) 2 In England, the fles of the family Typulide, which includes the enane files—big, long-legged insects, resembling exaggerated mosquifoes, that swarm in late summer in grassy and bushy places. The eggs are not known. The larve of some live in damp earth, decaving wood, etc., and of others in the water, feeding on vegetable material, datoms, etc. One curious wingless genus (Chionea) contains the "snow insects" occasionally seen in swarms on the surface of snow banks. Some of the earth-inhabiting foilms injure the roots of gian and other grasses. More than 1000 species have been described

DA'DO (It, a die). In architecture, the die oi body of a pedestal It is also applied to the lower part of the wall of a 100m, between the baseboard and the chair rail oi cap molding, whether wainscoted with wood or other material, or otherwise decoratively treated to distinguish it from the rest of the wall It is usually not over 3 or 4 feet in height See WAINSCOT

DADOX'YLON (Neo-Lat, from Gk &ás, das, torch + &6hos, xylon, wood) Fossil wood of Paleozone age, found in the Devonian rocks of Europe and America, and having a microscopic structure like that of Condates wood and Araucaria wood Sec CONTERES. CORNATURE

caria wood See CONIFERE, CORDAITES **DÆD'ALUS** (Lat, from Gk Δαίδαλος, Dardalos, literally, the 'cunning worker') The mythical sculptor, placed by Greek legend at the beginning of native art, to whom were attributed many early wooden statues, apparently of the type of the early nude male figures, such as the "Apollo of Orchomenos" The early forms of the legend seem to have made him a native of Crete, and there seems to have been an early school of Cretan artists, the Dædalidæ, who claimed him as their ancestor Later, under Athenian influences, however, the more common forms of the myth arose In these Dædalus was a descendthe myth arose In these Dædalus was a descend-ant of the Athenian royal race, the Erechthide, and having killed his pupil Talos, fled to Crete, where he was received by King Minos, for whom he built the Labyrinth for the Minotaur, and, for Pasiphae (q.v), the wooden cow. These stories seem to imply that Crete exercised an important influence on early Greek art Having incurred the wrath of Minos, he fitted wings to his son, Icarus, and himself, and fled across the sea Icarus flew too near the sun, the wax which fastened the wings melted, and he was drowned in the Icarian Sea Dædalus escaped to Italy, where he built the temple of Apollo at Cumæ, and then crossed to Sicily, where local legend attributed to him many architectural works Consult Kuhnert, Dædalus (Leipzig, works Consult Kuhnert, Dædalus (Leipzig, 1886), Pottier, in Daremberg and Saglio, Dictromaure des antiquités (Paris, 1873), Robert, "Die Daidaliden," in Archaelogische Marchen (Berlin, 1886), E A Gardner, A Handbook of Greek Sculpture (London, 1911)
DÆDALUS OF SICYON,

DEDALUS OF SIGYON, sight/on A for each sculptor, who lived in the earlier half of the fourth century B o, the son of Patrocles of Sicyon, and kinsman of the famous Polyclitus (qv) One of his earliest works was a "Trophy," erected at Olympia by the Eleans to commemorate a victory over the Lacedemonians His other productions include the figures of "Two Boys Using the Strigil," the portrait statues of several of the victors in the Olympian or the Pythian games, and statues of Nike and

Arcadias in a large group set up at Delphi, by the Arcadians, after a victory gained in 369 BC over the Spartans. Consult Daidalos, 2, in Pauly-Wissowa, Realencyclopadie der klassischen Alter tumsucussenschaft, vol iv (Stuttgart, 1901) DÆD'ICU'RUS. See GLYPTODON

DÆMON See DEMON

DÆMON'ELIX (Neo-Lat, from Gk δαίμων, daimon, demon + ¿λιξ, helix, spiral). A problematic fossil found in great numbers in the sandstones of the Loup Fork Tertiary of northwestern Nebraska and adjacent portions of Wyoming, and known to the ranchmen of the vicinity by the name of Devil's corkscrews The fossil ranges through a thickness of about 250 feet of sandstones and varies in form from delicate fibrous structures in the lowermost beds, through cylindrical, spherical, cakelike, and irregularly twisted forms in successively higher horizons, till in the uppermost beds it assumes the form of a vertical left- or right-handed spiral spring, 2 to 10 feet high, with or without a central axis, and usually with a more or less curved fusiform or cylindrical 'trunk," 3 to 20 feet long, that rises obliquely from the base of the spiral. The fibrous forms penetrate the sandstone and are also found traversing the surfaces of skulls and bones of fossil mammals entombed on skins and bones of lossif maintain actioned in the same beds. The spiral screws are wonderfully regular in their proportions, both as to the angle of pitch of the spiral and as to the increase in diameter of the same from bottom to top The whole mass of the fossil consists of an aggregation of twisted plant fibres, which on examination with a microscope prove to have a simple cellular structure like that of parenchyma tissue. This cellular structure has been found in all parts of the fossil and clearly indicates its vegetable nature The beds in which the Demonelix is found are of lacustrine origin, and it is possible that the fossil is largely of algal affinity The finding of numerous fossils of burrowing rodents within the corkscrews has, however, led some to consider the latter as wellpreserved burrows of animals, and no single suggestion as to the manner of origin seems as yet to cover all the varied features. Prof E H Barbour, the discoverer of Dæmonelix, has described it fully in a paper on the "Nature, Structure, and Phylogeny of Demonelix," in the Bulletin of the Geological Society of America, vol vin (Rochester, 1897) Consult also O A. Peterson, "Description of New Rodents and Discussion of the Origin of Demonelix," in Carnegre Museum Memoirs, vol. 11 (Pittsburgh, 1905).

DAENDELS, dan'dels, HEBMAN WILLEM (1762-1818). A Dutch general He was born at Hattem, in Gelderland, where he took part in the revolutionary disturbances that broke out in 1787 Compelled to seek refuge in France, he rendered important service to Dumouriez in 1793, in the latter's campaign against Holland, was made brigadier general, and, after the proclamation of the Batavian Republic, entered its service as lieutenant general In 1799 he commanded a division of the Republican army, which compelled the Anglo-Russian forces to surrender Daendels became successively Governor of Munster, commander in chief of the Dutch cavalry, marshal of Holland, and Governor-General of the Dutch East India possessions This last office he held from 1808 to 1811 and discharged his duties with great ability and prudence. He participated in the Russian campaign of 1812-13 and distinguished himself by his stalwart defense of Modlin On the overthrow of Napoleon his services were secured by the new King of Holland, William I, who intrusted him with the organization of government in those colonies on the west coast of Africa which had been restored to the Dutch In this capacity he labored with energy and succe-suntil his death. The work he published (1814) on his administration of Java was an important contribution to our knowledge of that island

DAET, da-āt'. A town of Luzon, Philippines, on a river of the same name, in the Province of Ambos Camaines (Map Philippine Islands, D 3). It is situated near the coast, 138 miles southeast of Mania. It has the ruins of an old Spanish fort There are gold mines in the vicinity Pop, 1903, 13,423 DAFFODIL See NARCISSUS

DAFNE The first, strictly speaking, of the Italian operas, produced in 1594, under the auspices of the Society of the Alterati The score was by Peri, and the libretto by Ottavio Rinuccini. When translated by Opitz to the new music of Heinrich Schutz, it became the

first German opeia as well (1627).

DAFOE, darfo, John Wester (1866 –).

A Canadian journalist. He was born at Bangor,
Hastings Co., Ontario, and was educated at the Amprior high school After some experience as a school-teacher, he became in 1883 the parliamentary correspondent of the Montreal Star and in 1885 was appointed editor of the Ottawa Evening Journal. In 1886 he went to Winnipeg, Manitoba, and for six years was a member of the editorial staff of the Manitoba Free Press, the most influential Liberal journal in the Canadian Northwest In 1892 he became editor of the Montreal Herald and in 1895 joined the editorial staff of the Montreal Star. In 1901 he returned to Winnipeg and was appointed editor of the Manitoba Free Press 1906 he was a delegate to the Commercial Congress of the Empire at London, England, and in 1909 he was a delegate to the Imperial Press Conference, London Among his publications are The Fortunes of a Manitoban (1891), Western Canada (1907); The Imperial Press Conference (1909)

DAGAMI, da-ga'me A town on the Bina-haan River, of the island Province of Leyte, Philippines, 15 miles southwest of Tacloan (Map: The cast coast of the island The women of Dagami make fine embroidery Pop, in 1903, 12,591

DAGAN. See DAGON

DAGDEN. See DAGO
DAG'GER (Icel daggardr, dagger, from Ir.
dagger, Welsh dagr, dagger, from Bret dag, OGael daga, knife) A short sword, or two-edged, sharp-pointed knife. It is one of the It is one of the oldest forms of the arme blanche and has its modern representative in the infantry sword bayonet (See BAYONET.) In the Middle Ages soldiers often fought with sword or rapier and dagger, the latter being held in the left hand. (See Fencing) The dagger proper has ceased to be part of the modern military equipment, except with some of the native or tribal troops of the British and Russian empires

The dirk, practically a dagger, is still carried by the Highlanders of the British army, but only as an ornamental part of their national dress. The American bowie knife (qv) is in eflect a dagger Many kinds of daggers are used by the Filipinos and Moros, the Malay Kreese being one of the most common The poniard, stiletto, misericorde, and anlace are daggers, as is also the Indian khuttar

DAGGER MOTH A moth of the noctuid genus Acronycta, so named because of dagger-

shaped marks on the wings DAGGERWING. One of the small, slender-

tailed North American butterflies of the nymphalid genus Timetes

DAGHESTAN, da'ge-stan' (Pers, place of mountains, from Turk dagh, tagh, mountain + Pers stān, OPers stāna, place, from stā, Skt sthā, to stand) A province of Transcaucasia, Russia, bounded by the Caucasian Province of Terek on the north, the Caspian Sea on the east, Baku on the south, and the Caucasus mountain chain on the west (Map Russia, G 6) Area, 11,471 square miles A large portion of the territory belongs to the region of the Caucasus Mountains Behind a nariow strip of level coast land rise heavily forested mountain ridges with single peaks attaining an altitude of 14,000 feet. The climate of the plateaus is severe, the rainfall is everywhere meagre, varying from 17 to 21 inches per annum. With the aid of irrigation the coast districts produce cereals, wine, fruit, cotton, and tobacco Cattle and sheep are raised in the mountain regions Sulphur, salt, and copper are worked The commerce is sait, and copper are worked the commerce is inadequate Pop, Jan 1, 1911, 689,300, mostly Lesghians; the remainder being made up of Tatars, Georgians, and a few Russians, Jews, and Persians. The natives are chiefly Mohammedans, educational facilities are very meagre-

The seat of the provincial government is Temir-Khan-Shura, and the chief commercial centres are Darbent (qv), and Petrovsk, both on the coast. Until 1812 Daghestan formed a province of Persia, although the inhabitants enjoyed partial independence under native khans and manifested their opposition to Persian rule by periodic revolts. It then passed into the nominal possession of Russia, whose authority was not established until after a fierce struggle of many years (See Shamyl) Daghestan still continued to be ruled by native khans until 1868 The last outbreak of the natives against Russian rule occurred during the Russo-Turkish

War in 1877.

DAGNAN-BOUVERET, da'nyan' boo'v'ra', PASCAL ADOLPHE JEAN (1852-). A French historical and portrait painter He was born in Paris, Jan 7, 1852, studied under Gérôme, and won his first important success with "A wedding at the Photographer's" (1879, Lyons Museum) "The Consecrated Bread" (1886), now in the Luxembourg, admirably displays his management of light in interiors and is painted with a sentiment that is poetic, yet quiet and serene. Other important paintings are: "The Conscripts" (1891, Ministère des Beaux-Arts), several Breton scenes, "Painting" and "Lady with a Child" (Palais des Beaux-Arts), "Madonna" (Pinakothek, Munich, and "Madonna of the Rose" (Metropolitan Museum, New York). Bouveret was made Chevalier of the Legion of Honor in 1885 and received the first medal at the Salon of 1889 for his "Bretom Women at the Pardon" He painted excellent portraits of Gérôme, Courbet, and other prominent persons Among his later pictures are "Spanish Dancer" (1909) and "Marguerite au

Sabat' (1912) His work is characterized by a fine color sense and excellent draftsmanship Consult Van Dyke, Modern French Masters (New York, 1896)

DA'GO. A name originally given by sailors to Spannards, Portuguese, and Italians in general. It is said to be a corruption of the Span-James, or Jack By others it is supposed to be a title given exclusively to those born of Spanish parents Still others believe it to be purely a corruption or nickname derived from hidalgo, which came to be applied to any foreigner from Latin Europe Whatever the derivation of the word may have been, it is a term of opprobrium applied chiefly to the lower class of Italian im migrants in America

DAGO, da'ge, or DAGDEN, dag'den. island in the Baltic Sea, belonging to the Russian Government of Esthonia. It lies near the entrance to the Gulf of Finland, north of the island of Osel, is quadrilateral in shape, and covers an area of 370 square miles (Map Russia, B 3). The surface is mostly low land, partly covered with marshes, the rest is chalk land and infertile. Fishing and farming are the main industries Pop, about 16,400, composed of Esthonians, Swedes, and Germans. Dago belonged to Denmark until 1645, when it was acquired by Sweden, and was annexed to Russia în 1721

DAG'OBERT, Fr pron da'gô'bâr', I (2-638) King of the Franks, son of Clotaire II He ruled in Austrasia from 622 to 632 and in Neustria and Burgundy from 628 to 638 Neustria and Surgundy Iron 028 to 088 In 632 he gave Austrasia to his son Sighert Consult Albers, Konig Dagobert in Geschichte, Legende und Sage (Kaiserslautern, 1884).

DAGOBERT, OHANSON DU ROI (Fr., song of King Dagobert) A French song, in which the characters are King Dagobert and St Elo, his

counselor It became very popular as a political song, the couplets being altered to fit different political conditions. A notable version which sprang up in 1814, aimed at Napoleon, was suppressed by police regulations

DAGON, or DAGAN. A god worshiped by

the Philistines, the Canadantes, the Amorites, the Chanaites in Mesopotamia, the Akkadians, and the Assyrians In the Old Testament he is mentioned as a deity to whom a temple was dedicated at Gaza (Judg xv1 23), and another at Ashdod (1 Sam v. 1 ff , 1 Macc x 83 f., xi. 4) There seems to have been another at Ashkelon (Jerome to Isa xlvi 1) There was a Beth Dagon in Judah (Josh xv 41) and another in Asher (Josh xix 27). According to Philo Byblius, Dagon was one of the highest gods of the Phœnicians. The name Dagan dakala occurs in the Amaria tablets (317, 318, ed Knudtzon) Dagon was the chief god of Tirka, the capital of Chana, south of the Chaboras in southern Mesopotamia Names compounded with Dagan meet us as early as in the days of Manishtusu, King of Kish, who is now supposed by Poebel (Or Let. Zeetung, 1912, pp 481 ff) and Ed Meyer (Gesch d Altertums, 1913, 3d ed., 1, 2, p 517), to be the second successor of Sargon I of Akkad Two kings of the dynasty of Isin have names compounded with Dagan, and Isme Dagan occurs at an early time m Assyria (See Babylonia, Assyria) Dagon was probably an Amoritish deity, adopted by the Canaanites, and at a much later time by the invading Philistines, who probably found him worshiped in the cities of the Shephela which they conquered. Since the time of Sargon I of Akkad he may have been recognized to some extent in Babylonia, but it was no doubt through the Amoritish dynasties in Babylonia and Assyria that his worship was established there Priests and worshipers avoided stepping on the threshold of Dagon's temple at Ashdod, and this custom was explained in Israel as due to the fall of a part of the statue of Dagon on the threshold (1 Sam v 2-5), the same custom seems to have prevailed in Jerusalem (Zeph 1 9) and probably originated everywhere in fear of, or re-pect for, the guardian spirits watching the threshold Concerning the character of Dagon very little is known Kimchi says that he was half man and half fish but this may not be based on any tradition, but only on a popular etymology, deriving the name from dag, fish' Whether the connection of the name with dagan, 'grain,' has any more validity is still uncertain Consult Menant, 'Le mythe de Dagon," in Reiue de l'histoire des religions, vol ix (1880), Jensen, Kosmologie dei Babylonier (1890), Martin A Meyer, Hisae's Babytomer (1830), Martin A Sheyer, Allstory of the City of Gaza, pp. 118 ff (1907), Jastrow, Die Religion Babylomens und Assyrens (1902-12) Ed Meyer, Geschichte des Altertums, 3d ed., 1, 2, pp. 513, 606, 633 (1913) DAG'ONET, Sir King Arthur's fool, in the 'Round Table' legends.

DAGUERRE, da'gar', Louis Jacques Mande (1789-1851) A French painter and physicist, inventor of photography in the form of the daguerreotype, born at Cormeilles, Seine-et-Oise He first became a scene painter under Degoti, and was so successful in this art that he began to paint extensive panoramas and finally evolved the diorama, which attracted much attention. About 1829 he began to interest himself-in the discoveries which became famous under his name. He entered into a correspondence with Nicephore Nièpce, who had been studying in the same direction since 1814 Together they invented the art of photography on metal, the well-known daguerrectype process, the improvement of which was to result in modern photography. Before the completion of their experiments Nièpce died. In 1839 the discovery was made known, and immediately its value was appreciated. Daguerre was given a pension of 6000 francs and made a member of the Legion of Honor While he was still laboring to bring his work nearer perfec-tion, he died suddenly at Petit-Brie-sur-Marne, near Paris He wrote the following volumes descriptive of his inventions Historique et description des procédés du dagueriéotype et diorama (1839) and Nouveau moyen de préparer la couche sensible des plaques destinées à recevoir les images photographiques (1844) Consult Ernouf, Les inventeurs du gaz et de la photographie (Paris, 1885) See Daguerreotype raphie (Paris, 1885) PROCESS. PHOTOGRAPHY

DAGUERREOTYPE (da-ger'o-tip) PROC-ESS (Fr daguerréotype, from Daguerre + Gk. τύπος, typos, impression) The original photographic process, as introduced by its inventor, Daguerre, in 1839 The pictures are positive or direct, though they appear as negative when viewed at certain angles, and are the result of the successive action of the vapors of iodine, bromine, and mercury upon a highly polished surface of chemically pure silver The manipulations involved in conducting the process are (1) cleaning and polishing the plate, (2) rendering the plate sensitive (3) exposing it in the camera (4) developing the latent image, (5) fixing the picture

A copper plate of moderate thickness is first coated with silver by electroplating and polished as highly as possible, it is then exposed first to the vapor of iodine, and then to the vapor of bromine for a length of time, ascertained in practice by watching the succession of prismatic colors which begin to appear with the first contact of the vapor The plate is then exposed in a camera, and the development of the latent image, which is the next operation, is effected by subjecting the plate to the action of the vapor of mercury, which attaches itself to the various parts of the picture in proportion as it has been acted on by the light. Those portions of rodide and bromide of silver unaffected by light are next removed by immersing the plate in a solution of hyposulphite of soda, and the picture is subsequently fixed and intensified by pouring over its surface a solution of hyposulphite of soda and chloride of gold and applying heat; by which means it is coated with a thin film of metallic gold and thereby rendered so permanent that it requires a chemical solvent for its removal It may be mentioned in conclusion that, though Daguerre published in 1839 the first practicable process for taking pictures by the agency of light, his experiments would seem to have been suggested by the researches of Nièpce, who about 1820 obtained impressions on silver plates rendered sensitive by being coated with asphaltum saturated with oil of lavender Consult Hunt, A Manual of Photography (London and Glasgow, 1854) Chapters from this volume, revised by T. W. Smillie, United States National Museum, as "The History of Some Discoveries in Photography," will be found in The Annual Report of the Smith-sonian Institution, 1904 (Washington, 1905). The Reports for 1903 and 1905 also contain valuable chapters on the early history of photography See Photography

D'AGUESSEAU, da'gë'sô'. See AGUESSEAU DAGUPÁN, da'goo-pan' A town of Luzon, Philippines, in the Province of Pangasinan, situated 8 miles from Lingayen, on the Dagupan River near the Gulf of Lingayen (Map Luzon, C 2) It is the terminal of the Manila-Dagupan Railway. The surrounding region, generally level, is very fertile, producing cane, coin, and tobacco Pop. 1903, 20,357

DAHABEAH, da he-be'a (Ar dhahabiya,

from dhahaba, to go). The name given to barges on the river Nile, much used by tourists, by whom they are hired by the week. They resemble in their conveniences and comforts the house

boats so popular on English rivers

DAHALAK See DAHLAK.

DAHL, dal, Johan Christian Clausen (1788-1857) A Norwegian landscape painter He was born at Bergen, the son of a poor fisherman, and early showed such talent for drawing that he was sent to the Copenhagen Academy, where he studied under Lorentzen He guickly developed an original style based upon nature and the old Dutch painters, particularly Everdingen, which made him one of the pioneers of modern land-scape painting In 1818 he removed to Diesden, where he was appointed professor at the Academy in 1824 In 1826 he revisited Norway, and his landscapes, until then iomantic and dreamy, became more truthful to nature Dahl is best represented in the galleries of Christiania, Bergen, and Copenhagen One of his finest paintings, 'Kionberg by Moonlight," is in Schiefer Castle near Gotha Consult Aubert, Maleren Professor Dahl, 1788–1857 (Christiania, 1892–94)

DAHL, VLADIMIR IVANOVICH (1801-72) Russian lexicographer, born in Lugansk (Government of Ekaterinoslav). He was educated at the University of Dorpat and in 1828-31 accompanied the Russian army in a medical capacity in the Turkish and Polish campaigns. Subsequently he was a government official at Orenburg Neither medicine nor his military experiences fully satisfied him, however He therefore tuined his attention to literature, coming into intimate contact with Pushkin, Krylov, Gogol, and other great Russian writers of his day His first literary work-a number of short stories—was published in 1832 After a few years' interruption came numerous papers, books, and essays on medicine, philology, and other subjects At the same time he wrote or edited a number of textbooks on botany, zoology, and other biological subjects From 1849 to 1859 he held an important government post, which gave him an excellent opportunity to organize his accumulated ethnographic material and publish his results to the world His studies in Russian ethnography and philology are valuable, in particular his Dictionary of Existing Russian Dialects (4 vols, 1861-68, 2d ed, 1882). His works in belles-lettres were collected at St

Petersburg in 1800-61 (8 vols)

DAHLAK, da-lak', or DAHALAK, da'ha-lak' An anchipelago (a dependency of Italy)
just off Massawa, Abyssinia, consisting of a
number of islands of coral, rock, and sand (Map
Egypt, E 4). Three only have a permanent population The entire area is about 420 square
miles, the larger portion of which is taken up
by the main island, Dahlake-kebir, 32 miles
long and 18 wide The chief occupation since the
days of the Roman Empire has been fishing for
pearls and sponges. Domestic animals are raised
to some extent. The people are of mixed Nuhan
and Arab extraction. The permanent population

is about 1500

DATIBERG, dal'berg Erik Joenssoen, COUNT (1625-1703) A Swedish military engineer, born in Stockholm He served under Charles X (1656-60) as an engineer officer, took pat in that monarch's famous winter march across the tee belt, and directed the engineers in the sieges of Copenhagen and Kronberg Becoming in 1676 director of fortifications, he rebuilt most of the wolks then existing with such skill as to be called the "Vauban of Sweden" He was appointed a royal councilor, in 1696 Governor of Livonia, defended Riga in two sieges in 1700, and retired as field marshal in 1702 Consult H N Heden, Brik Daliberg (Stockholm, 1900).

DAHLGREN, dal'gren, Fredrik August (1816-95) A Swedsh poet and Instorian, born at Nordmark, Aug. 20, 1816 He is the author of many popular dialect songs and ballads (3 vols, 1876) and of some successful dramas, of which Varmlandengarne (1846) is most noteworthy He was also a facile translator for the theatre and wrote a history of the Swedish stage.

DAHLGREN, dal'gren, John Adolf (1809–70) An American naval officer, prominent on the Federal side during the Civil War He was born in Philadelphia of Swedish parentage, entered the United States navy as a midshipman in 1826, cruised for a time on the Macedomam and the Ontario, and from 1834 to 1838 was en-

gaged in the United States Coast Survey work, for which his aptitude and training in mathematical studies had well fitted him In 1837 he was promoted to the rank of heutenant, but in the same year was forced by failing eyesight to leave the active service and did not resume his duties until 1842 After a ciuise of two years in the Mediterranean on board the Cumberland, he was assigned to the Ordnance Department, which absorbed the greater part of his energies from this time on, and of which he was twice chiefin 1862-63 and in 1868-70. In his many years of service he greatly increased the efficiency of the department and became especially well known through his invention (1850) of the Dahlgren gun, which proved of the utmost value to the government during the Civil War In April, 1861, on the defection of Franklin Buchanan (qv.), he succeeded that officer as commandant of the Washington Navy Yard, a position which he held until the fall of 1862, when he became chief of the Bureau of Ordnance In February, 1863, he was raised to the rank of lear admiral, and in July replaced Admiral Dupont as com-mander in chief of the South Atlantic blockading squadron, the greater part of which was engaged in the siege of Charleston, S C Soon after taking command, he, in cooperation with General Gillmore, the commander of the Federal troops near Charleston, succeeded in capturing Morris Island, silencing Fort Sumter, and completing the closing of the port. Finally, in Feb-1865, Charleston was evacuated by the Confederates, and Dahlgren occupied Chaileston harbor, while General Schimmelpfennig took possession of the city Soon afterward he resigned as commander of the South Atlantic squadron and from 1866 to 1868 commanded the South Pacific squadron After finishing his second term as chief of the Bureau of Ordnance, he was placed in command, at his own request, of the United States Navy Yard in Washington, where several months later he died. In addition to many reports and magazine articles, he pub-lished Thirty-two-Pound Practice for Ranges (1850); Systems of Boat Armament in the United States Navy (1852), Naval Percussion Looks and Primers (1852), Ordinance Memo-randa (1853), Shell and Shell Giuss (1856). An uncompleted volume entitled Notes on Maritime and International Law was published post-humously in 1877 Consult Madeleine V Dahl-gren (his widow), Memoir of John A Dahlgren (Boston, 1882)

DAHLGERM, dal'grén, KARI FREDRIK (1791–1844). A Swedush lumorist and poet whose ballads and songs are widely sung. He was born near Norrkoping, June 20, 1791, studied at Upsala, and was clergyman at Stockholm from 1815 Descriptions of natural scenes and the burlesque diyll are his fortes. Like Hood, whom in many ways he resembled, he published for some years an annual, The Muses' Almanac, as a receptacle for his stories and comic sketches. His sole novel, Nahum Fredrik Bergstroms kronika (1831), is excellent. He died at Stockholm, May 2, 1845.

DAHLGREN, dal/gren, Madeleine Vinton (1836-98). An American author, wife of Admiral J A. Dahlgene, born in Gallipohs, Ohio. Under the name of Corinne, and later that of Corineha, she wrote many sketches and poems. A list of her works includes the following 'Jdeal-wies (1859), South Sea Sketches (1881), Estquette of Social Life in Washington (1873, Estgenter).

ed , 1881); South Mountain Magic (1882); The Lost Name (1886), Lights and Shadows of a Life (1887), Divorced (1887), Chim (1892). She also rendered from the Spanish Donoso Cortés's Catholicism, Liberalism, and Socialism, and from the French the Pius IX of Montalembert and the Executive Power of De Chambrun (1874), with a preface by James A. Garfield. She also wrote a memoir of her husband.

DAHLGREN GUN. The type of gun de-

signed by Admiral Dahlgren after a series of experiments to determine the pressures at different parts of the bore. They were introduced into the navy in 1852 and were in general use during the Civil War, but are now obsolete. See Ballistics. GUNS, NAVAL, DEDNANCE, DAHLIA, dal'ya or dal'ya (Neo-Lat). A

genus of large perennial herbaceous plants of the family Composite, natives of Mexico Most of the varieties in cultivation are derived from the species Dahlia variabilis and Dahlia juarezii, the latter being the parent of the cactus forms. Dahlias were first brought to Madrid by Spanish botanists in 1789. The name was given in honor of Dahl, a Swedish botanist. The dahlia varies greatly under cultivation. Some 3000 varieties have been catalogued Most of these have been the showy and fancy kinds with spherical, symmetrical flowers differing mainly in color. The cactus or decorative types are more chrysan-themum-like in form. Their introduction within recent years has done much to increase the popularity of the dahlia. The dahlia possesses a wide range of colors and lacks practically only sky-blue and kindred shades. It is propagated by division of the root, cuttings, and seed. The first method is that usually employed by the amateur, the second that of the commercial grower, and the last is used chiefly in the production of new varieties. Interesting color effects can be secured by starting seedlings in-doors and transplanting to the open when the weather is settled. In gardens the roots are planted 18 to 36 inches apart in any good soil and require ordinary cultivation, which should be frequent, but not more than 1 or 2 inches deep when the plants come into bloom. If the roots are set on their sides about 8 inches deep, covered at first with only 2 or 3 inches of soil, and the shoots pinched back when two or three sets of leaves have formed, the plants will branch below the surface of the ground and will be well braced against wind storms by the time they are ready to bloom. In the fall the roots

are dug and stored in the cellar like potatoes.

A beetle injurious to dahlas (Diabrotica 12-punctata) is illustrated under CORN INSECTS

DAHLMANN, dal'man, FRIEDRICH CHRISTOPH (1785-1860). A German historian and statesman, born May 13, 1785, at Wismar. His earher studies in Copenhagen and Halle were devoted to archæology and philology, but his at-tention was subsequently directed to political science and history. In 1812 he was made a professor in the University of Kiel, and in 1815 became secretary of the permanent committee of the Schleswig-Holsten clergy and nobility, in which capacity he opposed the Danish policy concerning those duchies He published several historical works, and in 1829 was appointed professor of political science in Gottingen, where he published his valuable work, Quellenkunde der deutschen Geschichte (1st ed., 1830, reedited by Weitz, 1875, and subsequent editions) Dismissed from the university in 1837, with six of his colleagues, by King Ernest Augustus, on account of their protest against the abrogation of the Hanoverian constitution, he went to Leipzig and afterward to Jena, where he wrote his admirable Geschichte von Danemark (Hamburg, 1840-43) In 1842 he became professor of history and political science at Bonn, and later on took a prominent part in the political affairs of Germany At the outbreak of the revolution, in 1848, he was appointed deputy of Prussia in the Germanic Diet, and was the principal member of the committee appointed to draft a new Ger-man constitution. He exerted his influence in the Frankfort Parliament in favor of an hereditary German empire, the dignity to inhere in the King of Prussia, but his views were not accepted, either by King Frederick William IV or the majority of the Parliament After a less conspicuous parliamentary activity at Erfurt and Berlin, Dahlmann returned to his academic duties, to which he devoted himself till his death, Dec. 5, 1860. Besides the works mentioned above, he was the author of important histories of the English and French revolutions, of a work in two volumes on early Germanic history, and the editor of the Drimarsh Chronicle. Consult: Springer, F. C. Dahlmann (Leipzig, 1870-72); Nasse, F. C. Dahlmann, an inaugural lecture (Kiel, 1885)

DAHLONEGA, dä'lô-nē'ga. A town and the county seat of Lumpkin Co., Ga, about 60 miles (direct) north-northeast of Atlanta (Map Georga, C 1). It is situated among the foot-hills of the southern portion of the Blue Ridge Mountains in a gold-mining region and has gold mills. Until the Civil War a United States branch mint was situated here Dahlonega is the seat of the North Georgia Agricultural College, a department of the State University. The Cherokee Indians called the place Dah-lo-ne-ga, meaning "yellow money" Settled in 1831, it was incorporated in the following year and is governed by a mayor and a city council. Pop., 1890,

896, 1900, 1255, 1910, 829

DAHLSTIERNA, dal-sher'na, Gunno Eure-LIUS (1661-1709). A Swedish poet, born ab Ohr, Sept 7, 1661. He was an intense patriot and beguled the tedium of surveying expeditions in Sweden, Livonia, and Pomerania by composing songs that are at times the best of his epoch, and again nearly the worst in their pathetic puerlity. He had the misfortune to choose bad models, the Silesian poets of the school of Lohenstein and the Italians of the school of Marini. But their florid pomposity could not always smother his true poetic fire, and his "Elegy on the Death of Charles XI" (1697) (Kunga Skald) is sometimes sublime, while his "Goth's Battle Song" (1701) is an admirable popular ballad, an exulting defance of the Russians, whose trumph at Poltava Dahlstierna could not survive He was a man of varied gifts, distinguished as a cartographer and as the author of a number of scientific papers. He died in Pomerania, Sept. 7, 1709.

DAHN, dän, Fritz (1834–1912). An historian, jurist, and novelist He was born in Hamburg, Feb. 9, 1834 His parents were celebrated actors, his early training was classic. He studied history and law in Munich and Berlin, became privatdocent in Munich in 1857 and professor of law there in 1862 He afterward occupied the same position in Wurzburg (1863), Konigsberg (1872), and Breslau (from 1888) To history he contributed Die Konige der Germanen (9



- 1. DOGBANE (Apocynum androsæmifolium).
 2. CACTUS DAHLIA (Dahila juarezil).
 3. SHOW DAHLIA (Dahila sp).
 4. SINGLE DAHLIA (Dahila sp).
 5. ENGLISH DAISY (Bellis perennis).

- 6. MALE FERN (Aspidium Filix-mes). Tip of frond showing a portion of the sort.
 7. DIN EAVY (On a zibethinus).
 7a. DURIAN FRUIT, much reduced.
 8. DAMMAR (Agathis Dammars).
 8a. CONE OF DAMMAR.

vols , 1861-1902), Urgeschichte der germanischen und romanischen Volker, 4 vols. (1881-90), and many other works, to jurisprudence, Das Kriegsrecht (1870), Handelsrechtliche Vortrage (1875), deutsches Privatrecht (1878), Die Vernunft im Recht (1879), Die Landnot der Germanen (1889), to poetry, several collections of ballads and lyrics. He also wrote several dramas, of which Markgraf Rudeger van Bechelaren (1875) is typical, as also the comedy, Die Staatshunst der Frau'n (1877) He also wrote some opera texts, as Armin (1880), composed by H. Hofmann But Dahn is most widely known, and deservedly, for his historical novels, which deal mainly with the primitive Germanic peoples, from the Vikings of Norway to the Goths of Italy, and from prehistoric times to the Crusades. Of these there are more than 20, the chief of which are Odhins Trost (1880) and the longest and best of all, Ein Kampf um Rom (1876). This latter work has an epic breadth and an artistic unity that make it one of the most striking historical novels of recent times, but its characters are actors and its life only that of the stage It is an epitome of the history of the German invasion of Italy, involving immense learning, borne so lightly by the author that it only now and then oppresses the reader The period is that of Justinian and Theodora, of the Gothic kings Theodoric, Totila, Vitiges, and Teja. Through the four volumes the interest seldom flags, and the dread of impending fate increases to the tragic close Much of Dahn's later work was not carefully done There are also many shorter stories of the Migrations, Fehritas (1883), Fredigunds (1885), Attila (1888), and Stilicho (1900). Later publications are Sigwalt und Sigridh (1898), Herzog Ernst von Schwaben

und Sigriah (1893), Herzog Ernst von schwaeen (1902), and Die Germann (1905). Dalni's complete literary works appeared in 21 vols. (1898-99, continued in 1908 et seq).

DAHOMEY, da-ho'mi or da'ho'mi' Formerly a negro kingdom, now one of the colonies of French West Africa. With a coast line of about 75 miles on the Gulf of Guinea, the colony (which extends much faither north than the old kingdom) is bounded on the north by the colony of Upper Senegal and Niger (French) and the Military Territory of the Niger (French), on the east by Nigeria (British), and on the west by Togo (German); the Niger River forms the boundary between the Military Territory and Dahomey (Map Africa E 4) In 1907 the circles of Fada N'Gurma and Say were, for ethnical reasons, incorporated with Upper Senegal and Niger, from which they had previously been de-tached, so that the area of Dahomey, as now estimated, is 107,000 square kilometers (41,313 square miles) The population in 1911 was estimated at 902,000 The terms "Upper Dahomey" and "Lower Dahomey" are often used, indicating the territories lying north and south respectively of 10° N The littoral, which is part of the old Slave Coast, is low and sandy and contains a series of lagoons The country for about 50 miles inland is flat and covered with dense vegetation There is then a gradual rise to about 1300 feet near the 10th parallel. South of this line the watercourses flow south, of it, mostly to the northeast. Upper Dahomey is hilly, but the highest point is only about 2600 feet, this is in the Atacora hills of the northwest, which form a watershed between the basins of the Niger, the Weme, and the Volta. The Weme, about 280 miles long, is the most important river within the colony. The climate is unhealthful in the coast lands, being most, foggy, and hot (average temperature about 80° F, though the highest temperatures rarely exceed 95° F). In the interior the climate is more favorable. The wet season is from May to November

The forests contain baobab trees and coconut and oil palms The soil is generally fertile, though waste districts occur in Upper Dahomey. Palm oil is the leading product, but corn, sweet potatoes, manuoc, yams, plantains and other fruits, etc, are cultivated Some cotton is produced. Fishing is important in the lagoons, and there is some native weaving and pottery mak-ing Trade, which formerly was little more than an exchange of trinkets for gold and other valuable articles, has assumed a modern aspect and ımportance The chief ports are Porto Novo, Kotonu, and Whydah In 1910 imports were valued at 17,838,853 francs, and exports at 17,-886,254 francs, in 1911, 19,524,531 and 21,958,-301. In the latter year the importation of cotton tissues amounted to nearly 6,000,000 francs, and of alcoholic liquors to 2,250,000 francs (in 1914 the government undertook to reduce the consumption of alcohol, which was working much harm among the natives) Principal exports in 1911 palm kernels, 12,577,000 francs, palm oil, 8,088,000, dried fish, 441,000. About one-fourth of the trade is with France, the rest mainly with

the United Kingdom and Germany
A railway (begun in 1900) is under construction from Kotonu to the Niger River, 429 miles
distant. A branch (20 miles long) passes
through Whydah to Segborne Another line
(about 25 miles) opens up the well-cultivated
district between Porto Novo and Sakete Kotonu is connected by telegraph with Porto Novo,
Abomey (capital of the old kingdom), and other
towns of the colony and with the French territories to the north, there being through telegraphic communication to Senegal By cable
Kotonu is connected with Lagos, Grand Bassam,
and Libreville At Kotonu, also, is a wirelesstelegraph station There is regular steamship

communication with Europe

Dahomey was an absolute monarchy previous to the French occupation There was a standing army estimated at over 15,000, consisting partly of female warriors or amazons, who were partly of female warriors or amazons, who were distinguished for superior physique and high skill in the use of weapons At present the colony, which is an integral part of the governor-generalship of French West Africa, is administered by a leutenant governor, assisted by a council of three officials and three prominent residents. The seat of the leutenant governor is Porto Novo The natives are full-blooded Gumea Negroes, or Nigritians of the coast (Demiker). The Dahomans are tall, were long-headed (under 75 1), but not so black very long-headed (index 751), but not so black as the tribes of Senegal In their own tongue, a dialect of the Ewe language, common on this part of the Slave Coast, they are called Fon or Fawin Their religion is purely fetish, and the sacrifice of human beings, a widespread custom in former times, is still supposed to be practiced. In spite of a low standard of morality and warlike attributes and usages, the Dahomans are polite in their intercourse. The activity of missionaries has thus far been attended with little success, except in the case of the dervishes, who are indefatigable in their efforts to spread the gospel of Islam. The population of Dahomey was estimated in 1911 at 902,000 Whites number less than 500 Porto Novo had about 40 000 mhabitants, Whydah, 13,000 Abomey, 10,730, Grand Popo and Kotonu, 2000 each

The kingdom of Dahomey arose in the seventeenth century around the city of Abomey as a nucleus By successive conquests the kings extended their rule to the highlands of the Mahé on the north and to the Slave Coast on the south (1772). There they came into contact with the Europeans and succeeded in obtaining control of a large part of the slave trade, which was then carried on actively by the English, the French, and Portuguese With the cessation of the slave traffic the prosperity of the country came to an end France secured a firm footing on the coast in the second half of the nineteenth century Between 1878 and 1885 it obtained possession of Kotonu, Porto Novo, and Grand Popo, and after a bloody contest in 1890 forced King Behanzin to acknowledge its title to the coast region War broke out again in 1892 and resulted in the taking of Ahomey, the deposition of Behanzin (since retained as prisoner at Fortde-France, Martinique), and the establishment of a virtual French protectorate. Since then the French have been actively engaged in extending their authority over the region to the north, so as to bring Dahomey into touch with their pos-sessions in the Sudan. In 1897 and 1898 they concluded treaties with the Germans and the English, and the sphere of influence claimed by each was determined The boundary question settled, the French government busided itself with Galhenzing the native population In 1902 compulsory education for all in the French language was maugurated, and m a dozen different ways the paternal government undertook to win over the natives Negro doctors educated in Paris dispensed free medical advice, and an elaborate system of medals and decorations was invented to show the rewards of virtue and patriotism. The second decade of the twentieth century has been marked by the beginnings of

extensive railroad construction
Consult Careb, Les territoires africains et les Consult Careo, Les terruoires africams et les conventions anjaires (Faris, 1901), Touttée, Du Dahomé au Sahara (1b 1899), Keane, in Stanford's Africa (London, 1895), Verdier, Tientc-cinq années de lutte aux colonies, côte occidentale d'Afrique (Paris, 1897), François, Kotie colonie du Dahomey (1b, 1906), Le Herisse, L'Ancien royaume du Dahomey (1b, 1011).

DAIBUTSU, dr'boo'tsoo (Jap, great Buddha) A famous Japanese image of Buddha at Kama-kura, near Yokohama It dates from 1252 and is a unique production of Japanese art, wrought of bronze and silver, with eyes of gold, and measures 50 feet in height and 97 feet in circumference More ancient, even, dating from 749, and of more gigantic proportions, but of inferior artistic merit, is the Daibutsu at Nara, in the main island of Japan

D'AIGUEBELLE, dag'bel' See AIGUEBELLE. DAILLÉ, da'yā', or DALLÆUS, dāl-lē'ūs, JEAN (1594-1670) A French Reformed theologian, born at Châtellerault He was tutor to the grandsons of Philippe de Mornay and traveled with them through Italy, Germany, Holland, and England in 1612-21 He was ordained n 1623, became preacher at Saumur in 1625 and at Charenton in 1626, and was president of the last national synod of the Reformed church held in France in 1659. He held the modified

predestinarianism of Amyiaut (qv) and wrote a considerable number of controversial works, among which the Traité de l'emploi des Saints Peres (1623) is of permanent value

DAILY COURANT, THE. A journal called the first English daily newspaper, which first

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appeared March 11, 1702

DAIMIEL, di-myal' A town in Spain, in the Province of Ciudad Real, 20 miles east-northeast of the city of that name, with which it is connected by rail (Map Spain, D 3) It lies on the Auer River, in the fertile Campo de Calatrava, it has several squares, and its principal streets, though unpaved, are wide and comparatively clean Its chief buildings are the churches of San Pedro and Santa María-the former a Doric and the latter a Gothic structure—a town hall, and a hospital One of the most important towns in the La Mancha district, Daimiel has manufactures of woolens, linens, bricks, liquors,

soap, hats, etc. Pop, 1900, 11,825, 1910, 15,940.

DAIMYO, dr'me-o (Jap., great name) A term applied in Japan to a territorial feudal lord, in contrast with the huge, or landless noble of the Imperial court There were two classes of daimyos, fudar-daimyo, and tozama-daimyo The daimyos of the former class were the kin of the shogun's house and were naturally given special favors and privileges, while those of the latter class, who were not the shogun's relatives, not infrequently were suspected as rebellious. From the decay of the Mikado's power in the twelfth century this class, numbering nearly 350, flourished until the abolition of feudalism in 1868, when they were amalgamated with the luge, the two forming the Kwazoku, or flowery nobility According to their former rank, wealth, power, historical or personal importance, the individual daimyos have become princes, marquises, counts, viscounts, and barons. Consult Dickson, Sketch of the History and Gov-Suit Dickson, sketch of the History and Goo-ernment of Japan (London, 1889), Griffis, The Mikado's Empire (New York, 1900), The Jap-anese Nation in Evolution (ib, 1907), Lloyd, Every-day Japan (London, New York, Toronto, and Melbourne, 1909)

ELLIOTT (1859-DAINGERFIELD, An American historical and landscape painter. He was born at Harper's Ferry, Va, studied at the Art Students' League, New York, and first exhibited at the National Academy in 1880 In 1897 he visited Europe for purposes of study and later was appointed professor at the School of Design in Philadelphia. Among his religious subjects, the rich and glowing color of which is reminiscent of the Italian masters of the sixteenth century, are the pictures in Lady Chapel, St. Mary the Virgin, New York, a "Madonna and Child," "The Child of Mary," and "The Story of the Madonna," awarded a prize in 1902. He is also important as a landscape painter in Such works as "Slumbering Fog" (Metiopolitan Museum), "The Midnight Moon" (Brooklyn Museum), and "Pearls of the Morning" He was elected to the National Academy of Design in 1906.

DAIR/CELL An Irish saint of the seventh century the illegitimate son of a farmer at Luachair (near Castleisland, Kerry) He was born in the wilderness and would have been killed at birth by his mother, had not a dove descended from heaven to protect him, or "gather him to her in her wings", whence his name Daircell, meaning "a gathering"

DAIREN. See DALNY

DAI'RYING (ME deyery, from deye, dairymaid, Icel deigja, probably connected with OSwed dæggja, to suckle, Skt duh, to milk) That branch of agriculture which has to do with the production and utilization of milk It embraces the feeding and management of milch cows, the supplying of cream and milk, and the making of butter, cheese, etc. The term dany husbandry is applied to a system of farming under which cows are kept and bred, and the principal clops grown with special reference to the dairy herd. Dairy was formerly used to designate the place or house where the milk was kept, cheese was made, etc Like almost all other occupations, dairying has become in recent years divided into several distinct and special These differ as to the form of the prodlines uct and the manner of disposing of it. In one case milk or cream may be produced for delivery to consumers direct from the dairy, or the same product may be delivered to a creamery to be manufactured into butter and cheese, or the product of the held may be converted into butter and cheese at home

In no branch of agriculture has greater progress been made in recent years than in dairying, and it is now regarded as among the most progressive and highly developed forms of farming in the United States While formerly believed to be confined by natural conditions to a limited area, known as the "dairy belt," it has been shown that the industry can be profitably and successfully carried on over a wide range of country, and that, generally speaking, good butter and cheese can be made by proper management in almost all parts of North America Dairying was formerly confined to the spring and summer months, when pasturage could be had for the cows, and it was planned to have the cows calve as far as possible in the spring, they were generally allowed to go dry during the fall and early winter, and were neither well fed nor well housed through the winter. Winter dairying was practically unknown, as it was not supposed to be feasible or profitable Under the system at present followed, dairying is not confined to any season, and the cows are fed succulent fodder during the winter in the form of corn silage, and roots, in addition to hay and liberal grain rations, composed largely of bran, cornmeal, and the by-products of factories where glucose and similar products are made Great stress is laid upon the value of succulent foods as supplements to dry feed in winter, and in all countries where dairying has attained a high degree of development succulent feeds have occupied a prominent place in the ration given throughout the year Corn silage is extensively relied upon for this purpose in the United States, being the cheapest food which can be supplied over a wide extent of the country There may now be said to be two general systems of summer-feeding cows, the pasturage system and the "soiling" system, in which latter the green crops are cut for the animals Pasturage is still extensively practiced where practicable, and it is quite customary to feed some grain to good cows on pasture A large number of cows in the eastern part of the United States are now "kept up" during summer, such green feed as comes into condition in succession throughout the season being raised for them This method is thought to be more economical in sections where land commands a high price A much larger number of cows can be kept on a given area by this "soiling" system, and the animals are found to keep healthy and do well under it Perhaps the most remarkable advance in dairying has been in the keeping of better cows and in giving more attention to their feeding, comfort, and general management The introduction of the creamery and cheese-factory (qq v) systems has caused a great revolution in dairy practice, to a large extent transferring the manufacture of butter and cheese from the farm to the factory. The invention of the Babcock test, which has made practicable the payment for milk by test and placed it within the power of dairymen to test their individual cows, has been a very potent factor in improving the grade of cows which are kept and has probably done more than any other single thing to advance American dairying Milk of guaranteed fat-content is now sold in most of the large cities, and cream is supplied of various degrees of richness, according to the purposes for which it is intended The sanitary conditions of milk production have been greatly improved as a result of bacteriological and other studies which have been made, and pasteurized milk and cream are now extensively used

Dairying has been very greatly advanced by the invention and introduction of various kinds of dairy machinery, such as creaming apparatus, notably the separator, hand and power churns, butterworkers, cheese vats and presses, etc cream separator, aside from its increased efficiency and reduction of labor, has almost eliminated the disturbing factor of climate from a large part of dairy management and has altogether worked a revolution in this industry See BUTTER

The numerous by-products of the dairy are now very generally utilized in a variety of ways The skim milk and buttermilk are, where practicable, fed to animals, considerable quantities are sold in towns and cities for household consumption, and milk sugar is made from skim milk and whey The casein of skim milk is also dried and prepared as a bakers' supply and substitute for eggs, as the basis of an enamel paint, as a substitute for glue in paper sizing, and is also solidified and used for making buttons,

combs, and many similar articles

The value of the principal dairy products of the United States (milk, butter, and cheese) was estimated by the thirteenth census (1909) at

\$596,413,463

The leading dairy States are New York, Wisconsin, Pennsylvania, Illinois, Iowa, Ohio, Minnesota, Michigan, Indiana, Missouri, and Kansas In the Middle and Eastern States the milk is used quite largely to supply the numerous large towns and cities In the Central West and Northwest butter is the principal dairy product. The United States is far in the lead of all foreign countries in the extent of its stock-raising interests and the value of its dairy products Dairying is also quite extensively practiced in Canada, where both butter and cheese of good quality are made Canadian cheese, especially, enjoys an excellent reputation Denmark has long been famous as a dairy country, having an unusually large number of cows in proportion to its inhabitants. The farms are small and numerous, and most of the butter is made in creamone-third the size of New York, exported 193,-061,998 pounds of butter Dairying is also extensively practiced in Australia and of late years has greatly developed in Russia For further discussion of topics relating to dairying, see Cattle, Dairy Cattle, Butter Making, Cheese Making, Milk Production; CHEESE FACTORY, CREAMERY.

Consult. Gurler, American Danying; Lane, The Business of Darrying, Wing, Milk and its Products, Eckles, Darry Cattle and Milk

Production

DA'IS (Fr, canopy) This term was used with considerable latitude by medieval writers Its most usual significations are the following 1 A canopy over an altar, shrine, font, throne, stall, chair, statue, or the like The term was applied to the canopy without regard to the materials of which it was composed, which might be cloth, wood, stone, metal, or other substance 2 The chief seat at the high table in a hall, with the canopy which covered it, from which probably the word in all its significations was introduced, its French meaning being a 'canopy " 3 The high table itself 4 The raised portion of the floor, or estrade, on which the high table stood, and by which the upper was divided from the lower portion of the hall. 5 A cloth of state for covering a throne or table. In old writings the word occasionally takes the form of dois, and more rarely that of dez or detz

DAI'SY (AS dages, tage, day's eye, referring to the form of the flower) A plant of the genus Bellis, of the family Composite The common daisy (Bellis perennis), plentiful throughout Europe, flowers almost all the year in pastures, meadows, and grassy places (For illustration, see Plate of DAHLIA, ETC) What are called double varieties, with flowers of various and often brilliant colors, are very commonly cultivated in gardens. One variety has the flower (head of flowers) surrounded by smaller ones, the short stems of which grow from the summit of the scape or leafless stem The daisy (gowan of the Scotch) has long been a favorite with poets and lovers of nature, characteristic as it blossoms gemming the pastures, and recom-mended also by its frequent appearance during the severer seasons of the year. Its flowers close at night It is sparingly introduced in America A species of Bellis is, however, found in the United States (Bellis integrifolia), but it is confined to Kentucky, Tennessee, Arkansas, and the Southwestern States The flower commonly called daisy, or oxeye daisy, in the United States is a species of chrysanthemum (Chrysanthemum leucanthemum) A number of other plants are called daisies in the United States, among them Rudbeckia hirta, also called yellow daisy and black-eyed susan Erigeron annuus, Erigeron ramosus, and other species are called daisies or daisy fleabane, and a number of species of wild aster are likewise known as daisies

DAISY MILLER. A well-known novel by Henry James (1878), so called from the name of its heroine, an American girl who disregarded European rules of conduct This character sketch was much criticized as not being a true representation of the American type, but its

veracity is now admitted

DAITYA, dīt'ya (Skt, sons of Diti, a popular formation from Aditi, the boundless goddess) The Titans of Hindu mythology, hostile to the gods and disturbers of religious observances

DAKAR, da-kar' A fortified seaport in the French colony of Senegal, Africa, situated on the Gulf of Gorée at the extreme point of Cape

Verde (Map Africa, C 3) It has an excellent harbor, finished in 1908, and is the terminal of the railway to St Louis, 163 miles distant. The climate is unhealthful. There are four big docks, and an aisenal with a torpedo-boat basin. It is the chief port of call in the West African trade with South America Pop, 1910, 24,914

DAKER HEN (dalectic Eng. and Scottish dalet, to louter, ef OFlem daeckeren, to move to and fro) An English local name for a coin crake See Crake

DAKO'TA. See North DAKOTA, SOUTH DA-

DAKOTA INDIANS See Stoux DAKOTA RIVER. A river of North and South Dakota, more commonly called the James River (qv)

DAKOTA STAGE. A subdivision of the Cretaceous system in America, the rocks of which were first described as occurring in Dakota It comprises conglomerates, sandstones, and clays, with layers of lignite, and is found along the western edge of the great plains from Texas to Canada. In the Black Hills the series of rocks is from 250 feet to 400 feet thick. The sandstone, which is the main element in the formation, has considerable importance in the plains region on account of its affording artesian waters. The supply of water comes from the mountain regions where the beds are upturned and then flows down along the dip of the latter under the plains, coming to the surface under its own pressure when tapped by wells. See CRETACEOUS SYSTEM

DAKOTA WESLEYAN UNIVERSITY. An institution for higher education, under the auspices of the Methodist Episcopal church, founded at Mitchell, S Dak, in 1883 The university consists of a College of Liberal Arts, and schools of education, commerce, elecution, and art. There is also a preparatory academy in connection with the university. The total enrolment in all departments in 1913 was 407. Of these, 133 were in the College of Liberal Arts, 134 in the School of Music, and 124 in the School of Commerce. The endowment of the universty in 1914 was \$250,000, and the annual income about \$40,000 The library contained 40,000 volumes The president is William Grant Seaman, Ph D

DAKSHA, dak'sha A deity in Hindu my thology, represented as having a goat's head and regarded as a son of Brahma (qv) His name means the dewterous or olever god, and in the oldest of the Vedas he is accounted especially as a progenitor of the race of the gods His daughter Uma, according to later mythology, was married to Siva (q.v) Owing to an affront received in connection with a great sacrificial feast, Siva slew Daksha and cut off his head. The scene is portrayed in Hindu sculpture Siva later restored his father-in-law to life and replaced his head, which had accidentally been destroyed, by the head of a goat, which the god still wears

DALAGUETE, da'la-ga'tà A town of Cebu, Philippines, 46 miles southwest of Cebu (Map Philippine Islands, D 6) It is situated on the coast, at the mouth of the river of the same name Dalaguete was founded in 1711 Pop, 1903, 21,354

DALAI-LAMA, dá-la'é-la'ma See LAMAISM. DAL'ARA'DIA The ancient name applied to a district in Ireland, including the southern half of the present County of Antrim and the

eastern part of the County of Down The name is not to be confounded with Dalriada (qv.), as Dalarada, or "Dal Araid," takes its name from "Fiacha Ariad," a king of Ulster of the Irian race, while Dalriada belonged to the race of Heremon. A Pictish colony from Scotland settled in Dalarada a century before the beginning of the Christian of the Control Co is not to be confounded with Dalriada (q ...), ning of the Christian era Consult Skene, Celtic

Scotland (3 vols, Edinburgh, 1876-80)

DALAENE See DALECKELL

DALAYRAC, da'la'rak', Nicolas (17531809) A French dramatic composer, born at
Muret He was a pupil of Langlé and in 1781 produced his first opera, Le petit souper success encouraged him, and in the next 28 years he wrote no less than 61 operas, of which several became very popular In 1798 he was made a member of the Stockholm Academy and a little later a chevalier of the Legion of Honor He died in Paris, and his bust is now in the foyer of the Opera Comique

DALBERG, dal'berk. The name of an ancient German family, the members of which possessed under the Holy Roman Empire the dignity of "First Knight of the Empire." The most distinguished member of the family was KARL THEODOB, BARON VON DALBERG (1744-1817), Archbishop of Mainz, and famous as a clerical magnate and patron of arts and letters assisted in the negotiations between Napoleon and Pius VII at Paris in 1804 and was much esteemed, both personally and as a scholar and ecclesiastical prince, by such men as Wieland, Schiller, and Goethe. He was made Prince Primate of the Confederation of the Rhine (1806) and Grand Duke of Frankfort (1810), but was constrained by public opinion to retire into private life on the fall of Napoleon (1814) His numerous writings are no longer of much value. For his Life, consult Kramer (Leipzig, 1821), and Beaulieu-Marconnay, Karl von Dalberg und seine Zeit (2 vols, 1879).

DALBERGIA, dil-ber'ji-a (Neo-Lat., named in honor of the Swedish botanist Dalberg). A genus of trees and climbing shrubs of the family Leguminosæ, having a stalked membranous pod, which is flat, tapers to both ends, and contains one to three flat seeds. The leaves are pinnate, with a terminal leaflet. All the species, about 75 in number, are natives of warm cli-Some of them are valuable timber trees, particularly the sissoo of Bengal (Dalbergia sissoo), much prized, and more extensively used in the north of India than any other timber tree except the sal (q v). The sissoo extends through India to Afghanistan, growing at elevations up to 5000 feet. The trees become 60 feet high, the wood is elastic, seasons well, does not warp, and has a greater transverse strength than teak or sal. Dalbergia latifolia furnishes the East Indian rosewood, or Malabar blackwood, which attains a diameter of 6 feet The wood is heavy, dark, and very strong, and is extensively used in cabinetwork, for ship knees, gun carriages, and agricultural implements Dalbergia migra and Dalbergia miscolobium of Brazil furnish valuable woods for export Ecastophyllum monetaria, a related tree, a native of Surinam, yields a resin very similar to dragon's blood See

dal'bâr'. D'ALBERT, ETIGEN FRANCIS CHARLES See ALBERT

Rosewood

DALCROZE, dal'kroz', EMILE JACQUES (1865-). A Swiss composer and originator of a system of rhythmic training, eurythmics He was born of Swiss paients at Vienna, July 6, 1865, but lived in Geneva from 1873 to 1910 While pursuing the study of literature at the University of Geneva, he also attended the conservatory. Later he studied with Fuchs, Graedener, and Bruckner at the Vienna Conservatory, and also with Delibes (orchestration) in Paris, 1892 he became professor of harmony and solfeggio at the Conservatory of Geneva. It was here that he first conceived his idea of laying special stress on rhythm He began by insisting on his pupils beating the time with their hands Gradually the feet and the entire body were called into play, thus cooldinating the music with elaborate and graceful rhythmic movement. He had developed his ideas to a considerable extent when he succeeded in interesting the French psychologist Edouard Claparide, and together with him he elaborated a special terminology and reduced his practice to a system. When his request to have his system introduced as a regular course into the conservatory was refused, he resigned and left Geneva. At Hellerau, near Dresden, he established in 1910 a special school for eurythmics, of which he was thereafter the director. The fame of this institution spread rapidly, so that within three years the system found its way into many schools of Germany, France, Russia, and England In 1913 it was introduced into Bryn Mawr College, and two special schools were established in New York and Chicago respectively. Dalcroze's compositions show considerable inventive power and originality, but are deficient in formal structure. They include two operas, Jame (1893) and Sancho Panza (1897), La Veillée and Poème Alpestre for soli, chorus, and orchestra, a violin concerto, a string quartet and some really excellent songs

DALÉ, DAVID (1739-1806) A Scottish manufacturer, born at Stewarton, Ayrshire He secured the use of Arkwright's spinning patent, founded the New Lanark mills, and subsequently other important establishments, and became widely known for his many benevolences. Robert Owen married his daughter and succeeded him in the Lanark mills Dale was the founder and chief pastor of a Scottish church of Congregational principles, the members of which were called Dalites, or Old Independents

DALE, JAMES WILKINSON (1812-81) An

American Presbyterian divine He graduated in 1831 at the University of Pennsylvania and studied medicine there after studying theology at Andover and Princeton, was ordained in 1837, but had to give up his plan of being a foreign mussionary, and was pastor from 1845 to 1876, with his last charge at Wayne, Pa He died at Media, Pa. He wrote the elaborate works on baptism Classic (1867), Judaic (1869), Johannic (1871), and Christic and Patristic Bap-tism (1874). For his biography, consult James Roberts (Philadelphia, 1886)

DALE, RICHARD (1756-1826). An American naval officer. At the opening of the Revolutionary War he entered the English service, but afterward joined the American navy, served under John Barry in the brig Lewington and later as first lieutenant under Paul Jones and gained distinction in the engagement between the Bon Homme Richard and the Scrapis He was several times taken prisoner. After the declaration of peace with England he was ap-pointed captain and in 1801 had command of the squadron sent against Tripoli. (See BAR- BARY POWERS, WARS WITH) He resigned in 1802 and spent the rest of his life in retirement

DALE, ROBERT WILLIAM (1829-95) An English Congregational minister and author was born in London, graduated at the University of London in 1853, and in the same year was ordained to the ministry and became pastor of Carr's Lane Chapel, Birmingham He was chairman of the Congregational Union in 1868 and 1869, edited The Congregationalist for seven years, and in 1877 visited the United States to give the Lyman Beecher lectures on preaching at the Yale Divinity School In 1891 he was president of the flist International Council of Congregationalists He was influential in municipal politics and was a member of the Birmenpai pointes and was a member of the Bir-mingham school board Among his writings are a hography (1861) of John Angell James, copasto of Carr's Lane Chapel, The Jewish Temple and the Christian Church (1863), The Atonement (1875), Impressions of America (1878), Congregational Church Polity (1885), The Fellouship of Christ (1891), and a History of English Congregationalism, completed by his son (1907)

DALE, SIR THOMAS (%-1619) A Colonial governor of Virginia He served for some time as an English officer in the Netherlands and in 1606 was knighted by King James. In 1611 he was sent to Virginia, by the London Company, with supplies, and, in the absence of Lord de la Warr (q.v.), the Governor-General, assumed control of the government, acting as Deputy Governor from May till August of this year. He was nominally relieved in August of this year by Sir Thomas Gates, but nevertheless remained the leading spirit of the Colony, holding the position of High Maishal, and from 1614 to 1616 was again in full control He returned to England in 1616, was put in command of a fleet sent out by the East India Company against the Dutch in 1618, defeated a Dutch fleet off the site of the present Batavia in November of this year, and in 1619 died at Masulipatam, India administration in Virginia was remarkable for its pitiless severity Finding the colonists dejected, listless, and disinclined to work, he placed them under martial law and republished a code which is always known as "Dale's Code," whose rigor has become proverbial The years 1611-16 were long known among the colonists as "the five years of slavery" Dale founded a new settlement at Henrico and also Bermuda Hundred, overcame the Appointtox Indians, and by apportioning some of the lands among private individuals took the first step towards abolishing the permicious communal system. His settlement at Henrico practically saved the Colony from destruction, for he thereby secured a more healthful location, thus preventing disease, and also a place comparatively safe from Indian attack, thus enabling the colonists to raise a supply of corn His administration of affairs was approved by the London Company, and Sir Edwm Sandys (qv.), one of the most influential members, said in 1619 that "Dale with great and constant severity reclaymed almost miraculously those idle and disordered people, and reduced them to labor and an honest fashion of life" Much information concerning Dale and his administration is given in Brown, The Genesis of the United States (Boston, 1890), and The First Republic in America (ib, 1898) A copy of "Dale's Laws" may be found in Force, Tracts and Other Papers Relating to the Colonies in

America, vol 111 (Washington, 1836-46) sult also Prince, The First Criminal Code of Virginia,' in the Report of the American Historical Association for 1899 (Washington, 1900) .

Bruce, Economic History of Vuginia, vol 1 (New York, 1907)

DALE, Thomas Nelson (1845-). An
American geologist, both in New York City He joined (1885) the United States Geological Survey, of which he became geologist in 1892 From 1893 to 1901 he was instructor in geology and botany at Williams College He is author of The Scientific Spirit Applied to Living Subjects (1913), and also of the following bulletins of the United States Geological Survey Structural Details in the Green Mountain Region and in Eastern New York (1902), Geology of the Hud-son Valley (1904), The Grantes of Mane (1907), The Chief Commercial Granites of Massachusetts, New Hampshire, and Rhode Island (1908), The Commercial Grantes of Vennont (1909), The Grantes of Connecticut (1911), The Commercial Marbles of Western Vermont (1912)

DALECARLIA, da'le-kar'li-a, or DA-LARNE, da'lar-ne An old province of Sweden, now forming the Lan of Kopparberg or Falun The Dalecarlians are celebrated for the part they took under Gustavus Vasa in freeing their country from the yoke of Christian II of Denmark in 1519-23.

Besides the peasants who till the soil, there is a large number who are engaged in industrial occupations, especially in the manufacture of wood pulp and different steel trades due to the existence of extensive forests and iron mines in

this region
D'ALEMBERT, da'lan'bâr' (1717-83) The
assumed name of Jean le Rond, a French mathematician, philosopher, and encyclopædist He was the natural son of Chevalier Destouches and Madame de Tencin and was left as an infant on the steps of the chapel of St Jean le Rond, from which he received his name He was tenderly reared by a glazier's wife, his father contributing secretly to his support, and was educated by Jansenists at the Collège Mazarin, where he showed a brilliant promise in mathematics, physics, and astronomy, to which he reverted after essaying law and medicine At 22 he published a scholarly Mémoire sur le calcul intégral, at 24 another, Sur la réfraction des corps solides His Traité de dynamque (1743) marks an epoch in mechanical philosophy This work is based on the theory known as D'Alembert's principle, discovered by him at the age of 26 and expressed in the proposition The impressed forces are equivalent to the effective force. His Réflemons sûr la cause générale des vents (1746) contains the first conception of the calculus of partial differences In 1749 he published the first analytical solution of the precession of the equinoxes. He was made a member of the Academy of Sciences in 1741, and in 1754 of the French Academy, whose perpetual secretary he became in 1772 As such he wrote a series of *Eloges* of members deceased between 1770 and 1772 In 1751 he undertook, with Diderot, the editing of the great French Encyclopédue, and, though he withdrew from the editorship in 1758, because of government interference with the publication, he continued to contribute articles in science and philosophy Very noteworthy is his preliminary discourse, or general introduction, to the work, in which he traces in broad outlines the evolution

of human society, civilization, science, and art An article of his on Geneva involved him in a elebrated dispute with Rousseau on the merits of Calvinism and the stage as teachers of morals Meantime his scientific work had attracted the attention of Frederick II, who repeatedly offered nim the presidency of the Berlin Academy. Catharine II of Russia offered him (1762) 100, 000 francs a year as tutor to her son This he ilso declined. David Hume left him a legacy of £200, and on the recommendation of Pope Benelict XIV he was admitted to membership in the Institute of Bologna (1755) But he continued o live simply, being by nature a plain, independent, bluff, benevolent, though sometimes rude nan. He was a total abstainer from alcohol His last years are closely associated with the name of Mile de l'Espinasse (qv), whom he earned to admire at the literary salon of Mme. In Deffand (qv) She nursed him during a serious illness in 1765, and they were never after separated, though not a breath of scandal atached to their connection till her death (1776), a shock from which he never recovered. D'Alempert is fully as important for his personality as for his works. While he ranks among the first geometricians of his century, he was not so nighly esteemed in literature and philosophy, though his works abound in ingenious and often profound thoughts, and his style is always clear and firm. He gave learning an official status in French society and did a great service to letters, both by his example and by his Essai sur les gens le lettres (1753), in fostering the independence of his class from subserviency to social promi-nence and political power. This essay exposed thoroughly and finally the evils of patronage. His religious opinions, once the subject of eager controversy, are revealed as a tolerant theism in his correspondence with Voltaire, published in Bossange's partial edition of D'Alembert's Works (1821) Condorcet's Eloge of him before the French Academy (1784) gives a judicious account of D'Alembert's life and writings Consult Bertrand, D'Alembert (Paris, 1889), and Tallentyre, "D'Alembert the Thinker," in his The Friends of Voltaire (London, 1906).

DALÉN, da'lēn, (Nils) Gustaf (1869) A Swedish engineer and expert on gas
lighting He was born in Stenstorp and was additional at the Gothenburg Engineering Insti-tute and the Zurich Polytechnicum. An eminent consulting engineer, he was employed by the Swedish Carbide and Acetone Company (1905) and then by the Swedish Gas-Accumulator Company He invented a method for dissolving acetylene in acetone which is used for automatic lighting in unmanned lighthouses and for railway signals, and he improved hot-air turbines air compressors, and milking machines. In 1912 he received the Nobel prize in physics and in 1913 was elected to the Royal Swedish Academy of Science He wrote technical papers and a book, Chemische Technologie des Papiers (1911)

DALGAR/NO, GEORGE (c 1626-87) A Scottish writer, who interested himself in the subject of a universal language and in the methods of teaching the deaf and dumb He was born at Aberdeen, studied at Marischal College, and afterward kept a school in Oxford for 30 years. His Ars Signorum, Vulgo Character Universalis et Lingua Philosophica (1661) is an attempt to represent and classify ideas by specific arbitrary characters irrespective of words His Didascalocophus, or the Deaf and Dumb Man's Tutor

(1680) was designed to bring the way of teach ing the deaf man to read and write as near apossible to that of teaching young ones to speak and understand then mother tongue

DALHART. A city in Hartley and Dallam counties, Tex, and the county seat of the latter, 280 miles west of Oklahoma City, Okla, on the Fort Worth and Denver and the Chicago, Rock Island, and Gulf railroads (Map Texas, A 1) It contains machine shops of the Rock Island system and has cattle, sheep, and horse-raising interests. Dalhart was incorporated in 1901

intelests. Daniart was incorporated in 1997. Pop. 1910, 2580

DALHOUSIE, dal-how'zi or dal-hou'zi A popular summer lesort and port of entry, the capital of Restigouche Co, New Brunswick, Canada (Map New Brunswick, C 1). It is situated on the Intercolonial Railway, at the mouth of the Restigouche estuary on Chaleurs Bay, and has a large and well-protected harbor Steamship connection with points along the coast is maintained Good fishing and hunting abound Among the manufacturing industries abound Among the manufacturing industries are lumber and shingle mills There is a good trade in fresh and frozen fish and also in lumber Boating, bathing, and beautiful hill scenery are among the town's varied attractions Pop, 1901, 862, 1911, 1650 DALHOUSIE, JAMES ANDREW BROUN RAM-

SAY, tenth EARL and first MARQUIS OF (1812-60) A governor-general of India The third son of the ninth Earl, he was born at Dalhousie Castle, Midlothian, Scotland, April 22, 1812 He was educated at Harrow and Oxford In 1837 he was elected Conservative member of Parliament for Haddingtonshiie, and at the death of his father in 1838 became Earl of Dalhousie and took his seat in the House of Lords In 1843 he was appointed Vice President of the Boaid of Trade and in 1845 succeeded Glad-stone as President His administration at the time of the so-called "Railway Mania" marked his ability, and at the change of ministry in 1846 Lord John Russell paid him a rare complument in asking him to remain in office to complete his work. In 1847 he became the youngest governor-general ever sent to India His administration, through additions of territory, development of resources by railways, canals, and other public improvements, forms an important era in Indian history, although, on account of his reduction of the army of occupation, the Indian Mutiny was subsequently laid to his charge He was the recipient of many honors and in 1849 was created Marquis of Dalhousie In 1856 he returned to England as an invalid and died after a lingering illness, Dec 19, 1860 Consult Arnold, History of the Margus of Dalhousie's Administration of British Marquis of Dalhouse's Administration of British India (London, 1862-65), the Duke of Argyll, India under Dalhouse and Canning (London, 1865), Trotter, Life of Dalhouse, in the "Statesmen Series" (London, 1889), Oswell, "Final Development of the Company's Rule," in Sketches of the Rulers of India, vol 1 (Oxford, 1908). Gilliat, "Lord Dalhouse a masterful Ruler," in Heroes of Modern India (London, 1910), Private Letters, edited by Baild (Edinburgh,

DALIBOR, da/le-bor An opera by Smetana (qv), first produced in Prague, May 16, 1868.

DALIN, da-len', Olof von (1708-03) "The Tather of modern Swedsh poetry," whose literary maturity is known in Sweden as the "age of Daliba". Dalin," a period of transition from the dominance of German to that of French, and especially English, literary ideals He was born in the Province of Halland, Aug 29, 1708, the son of a clergyman He studied at Lund, went to Stockholm as tutor, and entered the civil service in 1731 In 1733 he began to issue anonymously a literary weekly, Stenska Argus, that soon became widely popular for its piquant wit Dahn announced his editorship, published Thoughts about Criticism: a comedy. The Icatons Mar (1738). a tragedy, Bymhidda (1739), and the witty Story of the Hoise (1739), through which runs a satire on the history of Sweden, following it by another satire on contemporary politics, April Work of our Glorious Time Dalin's highest poetic fight is Suedish Freedom (1742), a didactic allegory In 1751 he was made tutor of the Crown Prince (later King Gustavus III), and commissioned by Queen Louise Ulrika, sister of Frederick the Great, to write a History of Studen (4 vols. 1747-82) She also consulted him in establishing the Academy of Arts and Sciences (1753), of which he was made seene-In this year he was made Privy Councilor, but fell under suspicion of political intrigue and was banished from the court, to which he returned in 1761, two years before his death at Drottningholm, Aug. 12, 1763 Dalin's selected Works (issued in 1767 by his half brother) show little of really permanent value, but his personal influence was path breaking and transform-ing in the national literature Consult Lamm, Olof Dalin, an elaborate biography in Swedish (Upsala, 1908), and also a sketch in the Nor-disk Farmljebok, vol v (Stockholm, 1906)

DALKEITH, dal-keth'. A market town of Scotland, 6 miles southeast of Edinburgh (Map Scotland, E 4). It has a coin market, a large and commodious market hall, erected in 1854, manufactures of carpets, brushes, and bricks, besides iron foundries and tanneries There are large coal mines near by Much truck gardening for Edinbuigh is carried on in the neighboring country. Dalkerth arose around an ancient castle, which was long a stronghold. It was successively held by the Grahams, the Douglases, the Earls of Morton, and the Earls of Buccleuch Dalketh Palace, the chef seat of the Duke of Buceleuch and Queensberry, built about 1700 on the site of the old castle, is a large square struc-ture overhanging the North Esk. Three times English ruleis have occupied the palace on visits to Scotland Three miles to the south of the town lies Cockpen, which took its place in literature in Baroness Nairne's lyric, "The Laird of Pop (police burgh), 1901, 6753, Cockpen " 1911, 7019

DALL, CAROLINE WELLS HEALY (1822-1912) An American author and philanthropist, born in Boston She lectured frequently on theological subjects and on questions associated with the amelioration of conditions affecting woman and was a founder of the Social Science Association, the constitution of which she framed For many years she conducted a class in literature and morals at her home in Washington With Mrs Pauline Wright Davis she founded Una, a journal devoted to woman's rights and the pioneer publication of its kind in Boston The writings of Mrs. Dall are devoted chiefly to a discussion of the rights of woman, and her work entitled The College, the Market, and the Court, or Woman's Relation to Education, Employment, and Critizenship (1867), is a widely known contribution to that subject. She is also author

of What ne Really Know about Shakespeare (1885, 2d ed, 1886); Nazareth (1903); Fog Bell's (1905)

DALL, WILLIAM HEALEY (1845-American naturalist, boin in Boston He was a special student under Louis Agassiz In 1805-68 he accompanied the International Telegriph expedition to Alaska, and from 1871 to 1884 he was on the United States Coast Survey of Alaska In 1880 he became honorary curator of the United States National Museum, and in 1893 professor of invertebrate paleontology at the Wagner Institute of Science, Philadelphia In 1884-1905 he was paleontologist to the United States Geological Survey He wrote works on the natural history of Alaska, such as Alaska and its Resources (1870), Reports of the Mol-lusca of the Blake Expedition (1880-90), Mol-lusca of the Southwestern Coast of the United States (1890) DALLÆUS

See DAILLE

DAL/LAS. A town and the county seat of Paulding Co., Ga, 34 miles northwest of Atlanta, on the Southern and the Seaboard Air Line railroads (Map. Georgia, B 2). There are cotton yarn, hostery mills, and several gold mines New Hope Church, 4 miles from Dallas, was the scene of a sharp conflict (May 25-28, 1864) between the armies of General Sheiman and

1864) between the armies of General Sheiman and General Johnston Pop, 1900, 644, 1910, 1259 DAILAS A city and the county seat of Polk Co, Oreg. 63 miles southwest of Portland, on the Southern Pacific, the Salem, Fall City and Western, and the Independence and Mommouth railoads, and on La Creole Creek (Map Oregon, B 3). It is situated in the fertile Willamette valley, has lumber, saw, and always milks and railroad making solves. But of the same wilks and railroad making solves and sales of the same wilks and railroad making solves. planing mills, and railroad machine shops, and planing mills, and railroad machine shops, and manufactures flour, woolen goods, sashes and doors, organs, foundry products, and tanned leather, the industrial interests being promoted by good water power. Sandstone is quarried in the vicinity. Dallas was settled in 1849 and in 1860 and productions of the same of the 1891 was chartered as a city It contains a Carnegie library Pop, 1890, 848, 1910, 2124

DALLAS The leading manufacturing city

of Texas and the county seat of Dallas County, situated 185 miles (duect) north-northeast of Austin, the State capital, on Trinity River, and on the Chicago, Rock Island, and Gulf, the Gulf, Colorado, and Santa Fe, the St Louis South-western, the St Louis and San Francisco, the Trinity and Brazos valley, the Texas and Pacific, the Houston and Texas Central, the Texas and New Orleans, and the Missouri, Kansas, and Texas railroads, and on several interurban trolley lines (Map Texas, D 3) Dallas is the seat of the Southern Methodist University, which has a campus of 625 acres and a \$2,000,000 endow-There are a number of other educational institutions, including the University of Dallas and St Mary's College Other noteworthy features are the municipal building, a fine Carnegie library, Baptist Memorial Sanitarium, St Paul's Sanitarium, two city hospitals, the cathedrals of St Matthews and the Sacred Heart, a concrete viaduct across Trinity River to Oak Chiff, and the courthouse A city plan has been adopted, and all developments and changes are being made in accordance with it under the parks and playgrounds, comprising 713 acres, have been set and supervision of a city-planning expert have been set aside City Park, Fair Park, and Forest Park with its zoo, are especially attractive A boulevard system of 62 miles is being developed The State Fair of Texas, which has met here annually since 1886, and which in 1913 had 700,000 visitors, has grounds and permanent fireproof buildings worth \$1,364,000 las is the leading industrial city of Texas Builders' casting cement, confectionery and bakery products, leather goods, men's clothing, machine-shop products, and sheet-iron goods are among the principal manufactures In the output of saddlery and harness and corton-gin machmery Dallas occupies one of the leading posi-tions in the country. The city is situated in the black-wavy belt, the chief cotton-producing re-gion of Texas. The largest inland cotton market in the United States, Dallas handles 1,500,000 bales of spot cotton a year It ranks second in the country in the distribution of agricultural implements. The city has a commission form of government, with a mayor, and four other commissioners who act as heads of the departments of police and fire, street and public property, water works and sewerage, and revenue and finance. The mayor and commissioners are elected by the people at large and appoint all the other city officers, who are responsible to the commissioners. The city's income in 1913 was \$2,072,072, expenditures, \$1,666,427, the was \$2,012,012, expendences, \$1,000,721, the chief items of which were \$342,000 for education and \$267,500 for streets Because of the agricultural development of the surrounding region, the express and parcel-post businesses of Dallas have made great gains, the former now being seventh in volume of all cities in the United States In 1914 Dallas was chosen as one of the reserve centres under the Banking Act of 1913 Pop, 1890, 38,067, 1900, 42,638, 1910, 92,104; 1914 (local est), 131,278

DALLAS, ALEXANDER JAMES (1759-1817) An American politician He was born in the ısland of Jamaica, was educated at Edinburgh and at Westminster, and in 1783 removed from Jamaica to Philadelphia In 1785 he was admitted to the bar and soon became prominent both as a lawyer and a politician. From 1810 to 1814 Dallas was district attorney for the eastern district of Pennsylvania He was Secretary of the Treasury in President Madison's cabinet from 1814 to 1816, and it was on his recommendation that in 1816 Congress passed an act to incorporate a new United States bank For a time in 1815 he discharged the duties of the War as well as of the Treasury Department. The bankrupt treasury that he found on entering office he left with a surplus of \$20,000,000, and with a definite financial policy for the future He published Reports of Cases Ruled and Adjudged by the Courts of the United States and of Pennsylvania before and since the Revolution (4 vols, 1790-1807), Address to the Society of Constitutional Republicans (1805), Exposition of the Causes and Character of the War of 1812-15 (1815) Consult Life and Writings of Alexander James Dallas, by his son, George Mifflin Dallas (Philadelphia, 1871)

DALLAS, George Mitselin (1799—1864). An American statesman and duplomat He was born in Philadelphia, the son of Alexander J. Dallas, graduated at Princeton in 1810 and was admitted to the bar in 1813, and accompanied Mr Gallatin in his special embassy to St Petersburg, as private secretary On his return he practiced law and filled the offices of deputy attorney general and mayor in Philadelphia, he was also district attorney for the eastern district of Pennsylvania in 1829–31. From 1831 to 1833 he rep-

resented Pennsylvania in the United States Senate and from 1833 to 1815, was attorney-General of Pennsylvania. In 1837 he was appointed American Minister at 8: Petersburg, but was recalled at his own request in 1830. From 1845 to 1849 he was Vice President of the United States, and as such east the deciding vote for the Tariff Bill of 1846. From 1855 to 1851 he was Minister to the Court of St James's, where he was called upon to deal with two matters of importance, the Central American question and the recall of the British Minister at Washington, Sir John Crampton, both of which threatened for a time to cause considerable friction between the British and American governments. Consult his Diarry of his stay in St. Petersburg and in London (Philadelphia, 1892)

DALLAS, Robert CHARLES (1754-1824) An English mixedianeous writer and a friend of Lord Byron. He was born at Kingston, Jamacea, He passed his life in Jamacea, the United States, England, and France. On his return from the East Byron showed Dallas the manuscript of Childe Harold (first two cantos) and was encouraged by Dallas to publish it. In gratitude for his many services Byron gave him the sums received for this poem and the Cosaw Dallas's Recollections of Lord Byron appeared in 1824, Dallas also wrote novels, tales, and tracedies.

Dallas also wrote novels, tales, and tragedies
DALLES, dalz (Fr. slabs, flagstones) A
tem applied, in regions which have been under
French influence, to rapids where the rocky river
bed wears in smooth slabs, and consequently
especially to rapids produced by the narrowing
of rivers between basaltic rocks. The bestknown dalles are those in the Columbia, the
Wisconsin, the St. Louis, Minn, and the St.
Crox. Minn. (ag. v.)

Croix, Minn (qq v)
DALLES, Tie, or DALLES CITY A city and
the county seat of Wasco Co, Oreg, 85 miles
by rail east of Portland, on the Columbia Rivei,
at the head of navigation, on the Great Southern
Railroad, and on the line of the Olegon-Washington Railroad and Navigation Company (MapOregon, D 2). The Dalles contains St. Mary's
Academy, a Carnegie library, and a hospital.
The city carries on an extensive trade in wool,
live stock, grain, and fruit, its manufactures
include flouring and planing mills, a wool-scouring plant, box factories, salmon and fruit cannery, lumber yards, machine shops, etc. A Methodut mission, followed by a trading station and
military post, was established here in 1838. The
government is administered by a mayor, elected
annually, and a municipal council. The water
works are owned by the city. Pop., 1910, 4880
DALLES INDIANS. See CHINOOK

DALLIN, Cyrus Edwin (1861—
American sculptor He was born at Springyille,
Utah, where he came into close contact with Indian life, in the realistic and impressive portrayal of which he excels all other artists. He
studied under Truman Bartlett in Boston and
under Chapu in Paris, where Buffalo Bill's Wild
West Show inspired his first equestrian statue,
the "Signal for Peace" (1890), which received
a gold medal at the Chicago Exposition (1893),
and is now in Lincoln Park in that city, this
was followed in 1899 by "The Medicine Man"
(Farmount Park, Philadelphia), considered one
of the most notable products of American sculpture. His other works include the marble statue
of Sir Isaac Newton in the Congressional Library
at Washington; "Don Quixote," which received

a gold medal at the St Louis Exposition (1904); the monument to the pioneers in Salt Lake City, and "Peace or War" (1906) and the 'Redskin's Prayer" (1909) Consult his biography by Downs, in Brush and Pencil, vol v. and Tatt, History of American Sculpture (New York, 1903)

DAL'LING AND BUL'WER, BARON. See

BULWER, WILLIAM HENRY LATTON

DAL'LINGER, WILLIAM HENRY (1841-1909) An English scientist, born at Devonport entered the Wesleyan ministry in 1861 and for many years preached in Liverpool But he also gave a great deal of his time to scientific investigation with the microscope, and this work he continued while acting as principal of Wesley College, Sheffield (1880-88), as well as later College, Sheffield (1889-88), as well as later In 1880 he was made a fellow of the Royal Society and from 1883 to 1887 was president of the Royal Micro-copical Society. He also lectured at Cambridge and at Oxford and was senior lecturer to the Chichraft Educational Trust He wrote Minute Forms of Life (1886); The Origin of Life (1878), The Creator and What we May Know of the Method of Creation (1887), and a thorough revision of Carpenter's The Microscope and its Recelations (1901)
DALL'ONGARO, dal-on'ga-ro, Francesco

(1808-73) An Italian poet, novelist, and patriot, born near Treviso Abandoning the priesthood, for which he found himself unfitted, he started at Triest a revolutionary journal, the Fauilla, served under Garibaldi in 1849, and, after living for some years in exile in Paris and Brussels, returned to Florence to accept a chair of literature Later he taught at Naples He led a life full of sorrow and misfortune left a great variety of writings, including plays once quite popular. He is remembered chiefly, however, for his graceful and spirited poems, many of them in the Venetian dialect, and for having adopted the stornello, a particular form of folk poem, as a medium for patriotic verse,

his famous Stornelli politici

DALMAN, GUSTAF (HERMANN)) A German Orientalist, born in Niesky, Silesia, and educated at Moravian schools there and in Guadenfeld In 1881 he was made instructor in Old Testament theology at Guadenfeld and in 1887, after becoming doctor of philosophy at Leipzig, lectured in Delitzsch's Hebrew College In 1891 he was appointed instructor, and in 1896 professor, at the University of Leipzig, from which in 1900 he went to a chair of theology at Halle. In 1902 he took charge of the German Evangelical Archaeological Institute at Jerusalem, where he received appointments as Swedish Consul (1903) and Danish Consul (1910) His most important work was done in Palestine and includes Grammatik des judisch-palastinischen Aramaisch (1894; revised 1905), Aramaisch-neuhebraisches Wörterbuch (1897-1901), Worte Jesu (1898, Eng by Kay, 1902); Palastinajahrbuch (1905 et seq.), Petra und seine Felsheiligtumer (1908), Neue Petra-Forschungen (1912)

DALMANITES, dăl'ma-nī'tēz (named in honor of the geologist Dalman) A genus of fossil trilobites found in rocks of Ordovician to Devonian age, especially in those of the Silurian, m North America, Europe, Asia, and Australia The carapace is depressed, with well-marked axis, is ovate in outline, tapering to the tail, and has 11 thoracic segments, with a large, often pointed, pygidium. The head shield is broad, sometimes with an anterior point, and the genal angles are pointed. The eyes are large and usually well raised above the general surface and are provided with numerous distinct facets The glabella has a broad frontal lobe and three lateral lobes Dalmanites has several related genera-Acaste Chasmops, Pterygometopus, etc -which differ in more or less conspicuous features, and which are all members of the family Phacopidæ, of which the type genus is Phacops About 100 species are known in the genus Dalmanites, and of these the best known are Dalmanites limularus of the North American Niagaran series, its representative Dalmanites caudatus of the English Wenlock, and Dalmanites socialis of the Bohemian Ordovician See PHACOPS and TRILOBITE

DAL'MANU/THA (Lat, from Gk Δαλμα-ωθά, Dalmanoutha) A place mentioned in νουθά, Dalmanoutha) Mark vin 10, as the locality to which Jesus retired after feeding the 4000 Its site is not certainly identified Matthew, in the parallel passage (xv 39), has "Magadan," which, if taken for "Magdala," must have been on the western shore of the lake, some 7 miles south of the Plain of Gennesaret It is of interest to note that between Tiberias and Magdala there is a bowlshaped valley or hollow, containing the ruins of a village and some more ancient foundations near several copious springs, called 'Ain el-Barideh The diagomans speak of this valley as Wady Dalmanutha, and it is possible that
Matthew and Mark may refer to the same general locality Consult Tristam, The Land of Israel, p. 413 (1876), and Sanday, Sacred Sites of the Gospels, p. 22 (1903) Burkitt, Barlies Sources of the Life of Jesus, p. 328 (1910), considers the name due to the confusion of the copy ist who was struggling with a poorly legible text, but offers no suggestion as to what the original name may have been

DALMATIA, dal-ma'shi-a (Fr Dalmatie, Ger Dalmatien, It Dalmazia, Serbo-Croatian, Dalmacija, Gk. Δαλματία, from the name of the former capital city of the province, Gk Δελ-μίνιον, Lat. Delminium or Dalmium, an Illyrian word believed to signify a sheep pasture) southernmost crownland of Austria, occupying a narrow strip of land along the Adriatic, and bordering on Croatia, Bosnia, the Herzegovina, and Montenegro (Map Austria, E 5) Its area, including the adjacent islands, is 4956 square miles The eastern part of Dalmatia belongs to the region of the Dinaric Alps, which form a wall on the side of Bosnia, while parallel to the coast rise the mountain chains of Castella, Mosor, and a few others The coast is deeply indented with numerous rock-bound bays and inlets and is skirted by many islands scenery of the Dalmatian coast is famed for its picturesqueness The Gulf of Cattaro is one of the finest natural harbors in Europe The mountains are generally composed of limestone and barren of vegetation The limestone is porous, abounding in caverns and passages, so that there is a system of underground watercourses There are no livers of importance A few small lakes occur, and considerable tracts are covered with swamps and morasses, but most of the country suffers from drought Dalmatia has almost a subtropical climate average annual temperature values between 57° and 63°.

Owing to the frequency of political upheavals in Dalmatia, agriculture has been in a back-

ward state. In 1912 about 12 per cent of the total area was in arable land, in addition, vineyard, gaiden, orchaid etc., probably covered less than 10 per cent The geographical position of the region makes it well adapted to the cultivation of southern fruits. The vinc and the olive grow profusely on the coast. The fa-The famous maraschino cordial comes from Dalmatia, where it is made from a cherry (maiasca) peculiar to the country Fishing is carried on to a considerable extent Cattle raising and dairying are also of some importance The chief mineral products are lignite, asphalt, and salt, mined on a small scale. The shipbuilding and the wine and oil-pressing industries should be mentioned The most important ports are Zara, Ragusa. and Spalato Cereals are imported, olive oil, fish. meat, indes, honey, wine, and asphalt are exported. In 1911 there were 145 miles of railway, 153 telegraph offices, and 217 note office. 217 post offices

Local affairs are under the control of the Diet, consisting of 43 members, of whom 10 are elected by citizens paying a direct annual tax of at least 100 kronen, 8 by the towns, and 20 by the rural communities, and the remaining 5 consist of the Roman Catholic Archbishop, the Greek Orthodox Bishop, and three representatives of the chambers of commerce of Zara, Ragusa, and Spalato To the Lower House of the Austrian Parliament Dalmatia sends 11 delegates, of whom two are elected by indirect universal suffrage The crownland is divided into 14 administrative districts In 1911 there were 458 public elementary schools, with an enrollment of 58,606 pupils There are five gymnasia and three realschulen The majornty of the inhabitants, perhaps three-fourths, are illiterate The population of Dalmatia in 1890 was 527,426, in 1900, 593,784; in 1910 (census of December 31), 645,666, or 2 26 per cent of the population of Austria According to vernacular, in 1910, about 962 per cent of the inhabitants were Serbo-Croat, 28 per cent Italian, and 05 per cent German Roman Catholics constituted over 833 per cent, and Greek Orthodox over 163 per cent The population of the larger towns was as follows at the 1910 census (population of communes in parenthe-Zara, capital of the crownland, 14,056 (36,595), Spalato, 21,407 (27,492), Sebenico, 12,588 (29,579), Ragusa, 8958 (14,367), Blatta, 6837 (8862) The Dalmatians are tall and short-headed (height, 1715 m, index, 87). They are supposed to be fundamentally the modern representatives of the ancient Illyrians, subjected by Augustus and modified afterward by Mœso-Goths, Avars, and Slavs These Dalmatian Slavs often figure under the name of Morlaks Capital, Zara (qv).

In ancient times Dalmatia was inhabited by the Dalmatii, who for nearly 150 years resisted successfully the Romans, but who were finally subdued by Augustus. After the fall of the Western Empire Dalmatia, which had formed the southern part of the Province of Illyricum, was occupied by the Goths, from whom it was taken by the Byzantines Early in the seventh century the Croats and Serbs took possession of the country districts, but not the cities, which were the places of refuge for the older population About the beginning of the twelfth century King Ladislas of Hungary incorporated a part of Dalmata with Croatia, while the other part was in the possession of the Venetian Re-

public, the Doge of which had in 998 assumed the title of Duke of Dalmatia In the south the little Republic of Ragusa (qv) maintained an independent existence. In the sixteenth century most of the country was conquered by the Turks In 1699 almost all except Ragusa was restored to Venice By the Peace of Campo Formio (1797) Dalmatia, with Venice itself, became subject to Austrian rule, and when Austria, in 1805, retroceded it to Napoleon, it was annexed to the Kingdom of Italy. In 1809 it was constituted part of the dominion of the Illyrian Provinces. Since 1814 Dalmatia has formed part of the Austian Empire. Consult Jackson, Dalmatia, the Quarnero and Istria, etc. (London, 1893), Freeman, Subject and Neighbor Lands of Venice (ib, 1881). Modrich, La Dal-mazia (Turin, 1892), Royle, Dalmatia Illustrata (London, 1900)

DALMATIA, DUKE OF. See SOULT DALMATIAN (dal-ma'shan) DOG

DALMATIC. In ecclesiastical art and in the usage of the Roman Catholic church, the distinguishing vestment of a deacon or subdeacon, taking its name from the ordinary costume of Dalmatia Pope Sylvester, in the fourth century, ordered deacons to wear it in the church It is also worn by bishops, cardinal priests, and abbots at pontifical functions As an ecclesiastical vestment it was originally white, with broad perpendicular stripes of pur-ple it now follows the color of the day, with ple it now follows the color of the cap, the stripes represented in embroidery It reaches to the knee and has white sleeves Consult Simpson, Use of Vestments in the English Church (New York, 1909), and Namfa, Costumes of Prelates of the Catholic Church (Baltimore, Md., 1909) See COSTUME, ECCLESIASTICAL

DALMORÉS, dal'mô'rěs', CHARLES (1871-A distinguished French dramatic tenor, Nancy His musical talent manifested born at Nancy itself at an early age, and when only six years old be received systematic instruction. His first ambition was to become a violinist, and for this purpose he entered the conservatory at Nancy. Having to abandon the violin after breaking his arm, he took up the horn. He continued his study at the Paris Conservatory, won the first prize, and began his career as homist in the Colonne orchestra From 1888 to 1894 he was a member of the Lamoureux orchestra. At the same time he studied the 'cello and attained considerable skill on this instrument also. Ever since his arrival in Paris he had felt a burning desire to become a great singer. His opportunity for study came in 1894, when he accepted a position as teacher of the horn at the conservatory at Lyons Here Dauphin, one of the singing masters, heard him and trained his voice His debut at Rouen in 1899 was an emphatic success His great fame began when in 1906 he appeared as one of the principal tenors of the Manhattan Opera House in New York After his return to Europe the doors of the pincipal opera houses were open to him, but he would not bind himself permanently Until the dissolution of the Manhattan Company in 1910 Dalmorés remained leading tenor of the organization, and after that he was the foremost tenor of the Chicago Opera Company He most tenor of the Onicago Opera company. He is not only a great singer, but also an actor of more than ordinary ability

DALINY, dal'ni, or Tairen, or Dairen. A

DALNY, dal'ni, or Tairen, or Dairen. A seaport in Manchuria, on the peninsula of Liao-

tung, about 20 miles north of Port Arthur (Map China, F 4) The harbor of 132 acre-, ice-free throughout the year, is deep enough for large vessel. The port was intended by the Russians to become the centre of their trade on the Pacific, especially with Japan and China Although founded in 1899, Dalny has a considerable and rapidly increasing population. It was occupied by the Japanese, under General Oku, May 28, 1904, following the battle of Kin-Chow The lease of it, together with the or Nanshan, rest of the Liao-tung penmsula, by Russia was transferred to Japan by the Treaty of Portsmouth On Sept 1, 1906, it became a free port Its commerce has greatly increased in recent years The imports, which a decade ago were extremely small, were in 1911 \$17,047,199 and in 1913 \$21,572,000, exports in 1911, \$22 975,000, 1913, \$28,973,000 About three-fourths of the most important imports are from Japan, chiefly cotton goods and other manufactures Sovabean oil and cake are the articles of export The

bean oil and cake are the articles of export. The area of the leased territory is 1220 square miles and its population in 1913 was about 510,000.

DALOU, da'lov', (Anxi) Jules (1838-1902)
The most eminent French sculptor, after Rodin, of the later nineteenth century. He was born in Paris, Dec 31, 1838, the son of a glove maker As a lad, he fought behind the barricades of 1848, and ever after he was identified with the workingman's cause His talent in modeling attracted the attention of Carpeaux, under whom he studied at the Ecole des Arts Decoratifs, and although he afterward was a pupil of the Classicist Duret in the Ecole des Beaux-Arts, Carpeaux was his real master. The young revolu-tionary held aloof from official contests, but ex-libited with varying success until 1870, when his "Women Embroidering" obtained a prize. He was also occupied with decorative works, such as the four groups for the Hôtel Parva, and with designs for goldsmith's work and cera-mics Having held office under the Commune, he was compelled in 1871 to flee to England In London he was welcomed by his friend the painter Legros, who procured him commissions and aided him to secure an appointment as adjunct professor in the South Kensington Museum schools. The fruitful training which he gave his pupils was the principal factor in breaking the dreary classic traditions of British sculpture and establishing its present excellence. While in London he modeled many terra-cotta busts, statuettes, and several statues, one of which, reproduced in bronze as "Maternity," is in front of the Royal Exchange After the general amnesty of 1879 he returned to Paris and soon received from the city the commission for his principal work, the colossal bronze "Triumph of the Republic," in the Place de la Nation (1880-89), one of the most important public monuments in modern sculptures The figure of the Republic towers over a chariot drawn by two lions, attended by the four figures of liberty, justice, freedom, and peace In 1883 he received a medal of honor for two admirable high reliefs, "The Republic" and "Mirabeau Answering Dreux-Brézé," the latter a composition of great power, now in the Chamber of Deputies A bronze cast of his group "Silenus" (1885) is in the Jardin de Luxembourg., In 1889 he was awarded the Grand Prix of the International Exposition He was an officer of the Legion of Honor and the first president of the sculpture section of the secessionist Société Nationale des Beaux-Arts

Dalou may be well called the official sculptor of the Third Republic His powerful public monuments adorn the provincial cities as well as Paris Most of them are groups, in which the statue or bust of a hero surmounts the pedestal with allegorical or other figures at base Among the best are the monument to Delacroix in the Luxembourg Gardens, that of the engineer Alphand with the statues of Dalue and three others at the base, Lavoisiei in the amphitheatre of the Sorbonne, Gambetta at Bordeaux, and Hoche in Quiberon He also exccuted many genre groups, reliefs, and portrait busts, such as those of Charcot, Rochefort, and others, and much decorative work, architectural savel as cerame, neutlung the two celebrated vases in the Luxembourg His last years were devoted to a colossal 'Monument of Labor," for which many plastic sketches survive, but which an untimely death prevented him from completing Delay and Padia and the area that was the most recommendation. ng Dalou and Rodin are the most prominent and representative figures in French sculpture of the later nineteenth century The former is the logical successor of Rude and Carpeaux, whose influence appears in his work, but his art is also reminiscent of mediæval sculpture and especially of the decorative art of the eightenth century For, unlike Rodin, who broke entirely with the past, he insisted upon conserving the national tradition. The best monograph on Dalou is by his friend Dreyfous (Paris, 1903), see also that of Cornu, in Portraits d'hier (1b, 1909)

DAL'RIA'DA. The ancient name for the northern half of the County of Antrim in Irc-land, now known as "The Route" The Dalriads are supposed to have descended from Carbry Riada (Riogh-fhada, ie, of the long wrist), a son of a chief of the Scots in Ireland, who ruled not only in the district of Ireland, named after him, but, according to Beda, crossed to Scotland and settled in the lands of the Picts In the beginning of the sixth century the Dalriads, led by Fergus, passed over to Argyllshire, where they settled themselves permanently, and formed the kingdom of "Dalriada in Albany." The Scottish colonists increased so much in power that they threw off the yoke of Ireland and about 627 attempted to subdue that island, but were defeated at Magh Rath, in County Down The Dalriads nevertheless extended their kingdom in Scotland, and in 844 their king, Kenneth, became King of the Picts and thus united under one sceptre the Dalriads, or Scots, and the Picts Later his kingdom was known as the Kingdom of Albany, or Scotland Consult Skene, Celtic Scotland (3 vols, Edinburgh, 1876-801.

DALRYMPLE, dal/rim-pl.) ALEXANDER (1737—1808) A British lydrographe, a younger brother of Sir David Dalrymple, Lord Hailes (qv) He was born at New Hailes, near Edinburgh, July 24, 1737 In 1752 he obtained an appointment in the East India Company's servee, but he labored under the disadvantage of youth and imperfect education, until Lord Pigot, Governor of the Presidency, gave him lessons in writing In 1758 he made a voyage of observation among the Eastern islands, and at Sulu negotiated a commercial treaty with the Sultan, which he returned to consummate in 1762, but was unsuccessful In 1765 he returned to Britanian did 1776 was sent to Madras as a member of council, but was recalled in two years, apparently without good reason

he was appointed hydrographer to the East India Company and shortly after received a pension In 1795, when the British Admiralty resolved to establish a similar office, it was conferred on Dalrymple, who held it until his summary dismissal, occasioned by an excess of zeal, on May 188, 1808 Depression at the humiliation occasioned his death, three weeks afterward, on June 19, 1808, at Marylebone, London He wrote a vast number of letters, pamphlets, etc., concaming plans for the promotion of British commerce in various parts of the world, political dissertations, etc., and his hibrary, containing valuable geographical and scientific works, was acquired by the Admiralty

DALRYMPLE, Sir David, Lord Halles (1726-02) A Scottish pudge and antiquarian, born in Edinburgh, Oct 28, 1726. He was the grandson of Sir David Dalrymple, voungest son of Viscount Stair Educated at Eton, in Edinburgh, and finally in Leyden, he returned to Scotland in 1746 and in 1748 was called to the Scotland in 1746 and in 1748 was called to the Scotland in 1746 he was appointed judge of the Court of Session, with the title of Lord Hailes Ten years after, he was made Justiciary Lord He set a high standard for humanitarian treatment of criminal cases—a practice which was not prevalent at that time He died Nov.

was not prevalent at that time He died Nov. 29, 1792 He was a voluminous writer. His most important works are Annals of Scotland, from the Accession of Malcolm III, Surnamed Cammore, to the Accession of Robert I (1776), with continuation to the Accession of the House of Stuar t (1779), and An Inquiry into the Secondary Gausses which III Gibbon Has Assigned to the Rapid Grouth of Christianity (1786). He also wrote works on legal antiquities and ancient church history, edited old Scottish poems, and published biographical sketches of notable Scotchmen He was the esteemed friend and correspondent of Dr Johnson Consult "Memoirs of Lord Hailes," in late editions of the

Industry Consult also Boswell, Life of Johnson
DALRYMPILE, Sir James, first Viscount
Stame (1619-95) A Scottish lawyer and statesman. The son of a small proprietor in Ayrshire, he was born at Drummurchie in May, 1619. Educated at Glasgow and Edinburgh universities, at an early age he entered the army raised in Scotland to repel the religious innovations of Charles I, but returned to civil and literary pursuits, and in 1641 was appointed professor of philosophy at Glasgow. In 1648 he entered as an advocate at the Scottish bar, where he rapidly acquired distinction In 1649 and again in 1650 he was appointed secretary to the commissioners sent to Holland by the Scottish Parhament to treat with Charles II, and in 1657 was induced to become one of the "commissioners for the administration of justice" in Scotland under Cromwell's government. Dalrymple was a Royalist, but resigned his seat in 1664 on his refusal to take the "declaration" oath, which denied the right of the nation to take up arms against the King Charles, how-ever, unwilling to lose so faithful a servant, allowed him to take the oath in a modified form, and he returned to the bench The King further honored him with a baronetcy and in 1671 appointed him Lord President of the Court of Session He was invariably the advocate of moderate measures In 1681 he refused to take the new test oath and resigned his appointments. The same year he published the Institutions of the Law of Scotland, which is still the grand textbook of the Scottish lawyer. After some time spent on his estate in Wigtonishine Dalrymple went to Holland in 1682 to escape factious persecution. During 1684-87, while residing at Leyden, a published at Edinburgh his Deorsions, and in 1686, at Leyden, a Latin work entitled Physiologia Nova Experimentalis: He accompanned the Prince of Orange on his expedition to England William reappointed him Lord President of the Couit of Session and created him Viscount Stair, Lord Glenluce and Stairnear in 1690. He died in Edinburgh, Nov. 25, 1995. His daughter Janet, who died in 1669, within a month of her maininge to Dunbar, Land of Baldoon, is the original of Scott's Bride of Lammen moor Consult Mackey, Memons of Sin James Dablymple, First Viscount Stair (Edinburgh, 1878), and Graham, Annals and Correspondence of the Viscount and First and Second Earls of Stair, the 1878.

Second Earls of Stan (th., 1875)

DALRYMPLE, SER JAMES (7-c 1714). The second son of Viscount Stair and the author of Collections Concerning Scottish History Preceding the Death of David I (1705) He was appointed one of the commissances of Edinburgh following his admission to membership of the faculty of advocates in 1675 He was made a baronet of Nova Scotta in 1698 As an antiquary he ranked among the best of his time.

he ranked among the best of his time DALRYMPLE. Sin Jorn, first Earl of Starl (1648-1707) A Scottish statesman He early became the leader of the Presbyterians in Scotland, and in 1687 he became Lord Advocate as a concession to that party. He took a leading part in the revolution of 1688 in Scotland and was one of those who brought the offer of the Scottish crown to William and Mary William reappointed him Lord Advocate, and in 1690, on his father's elevation to a viscountcy, he became the Master of Starr. But, inspired by his fanatical hatred for the Highland clans, he instigated the 'Massacre of Glencoe,'" which brought great odium on his head and forced his retirement. At the accession of Anne (1702) he was a privy councilor for Scotland, and the next year he was created Earl of Starr. He earnestly promoted the union of Scotland with England, and his death from apoplexy, Jan 8, 1707, was very possibly brought about by his efforts in behalf of the treaty. Dalrymple was a strong partisan, and many of his acts are open to criticism, but his particism and love for Scotland are undoubted Consult Grabam, Amals and Correspondence of the Viscount and First and Second Earls of Stair (Edinburgh, 1875). DALRYMPLE, Sin John, of Cranstoun (1728-1810). The grandson of Sir James Dall-

DALRYMPILE, Sira John, of Cranstoun (1726-1810) The grandson of Sir James Dalrymple, and author of Memors of Great Britan and Ireland from the Dissolution of the Last Parliament of Charles II until the Sea Battle off La Hogue (3 vols, 1771), which created a sensation at its appearance, owing to the revelations it contained, culled from authoritative state pages:

state papers

DALRYMPILE, SIB JOHN, second EARL OF
STAIR (1673-1747) A Scottish general and
diplomat. The second son of the first Earl and
grandson of Viscount Stair, he was born in
Edinburgh, July 20, 1673 When eight years
old he killed his elder brother by the accidental
discharge of a pistol Alhenaed from parential
affection by this unhappy circlimstance, he was
placed under the care of a clergyman, who by
pudence and kindness developed the excellent

qualities of the youth. He proceeded to Leyden University where he won a reputation for scholarship and, after completing his curriculum at Edinburgh, in 1701, accepted a commission as heutenant colonel of the Scottish Regiment of Foot Guards and gained high distinction in Mariborough's campaigns In 1711 he retired from the army, and, when George I succeeded to the throne, Dalrymple, who had become Earl of Stair by the death of his father in 1707, was made lord of the bedchamber, Privy Councilor, and commander in chief of the forces of Scotland In 1715 he went as Ambassador to France and exhibited the highest ability in counteracting the schemes for the reinstatement of the Pretender But, as he refused to flatter his countryman, Law, then high in favor with the regent Orleans, he was recalled For 22 years he lived in retirement at Newliston, near Edinburgh, and devoted himself chiefly to scientific agriculture in which he originated distinct advancements. He was the first to plant turnips and cabbages in the open fields In 1742 he was sent as Ambassador to Holland and in the following year served under George II at the battle of Dettingen Later he was made commander in chief of the forces of Great Britain He died in Edinburgh, May 9, 1747 His Countess, a beautiful and cultured woman, who survived him 12 years, is the heroine of Scott's novel My Aunt Margery's Mirror Consult Graham, Annals and Correspondence of the Viscount and First and Second Earls of Stan (Edinburgh, 1875).

DALSGAARD, dals'gard, CHRISTEN (1824 1907) A Danish genre painter, born at Knab-besholm, near Skive, Jutland He studied at the Copenhagen Academy and under Rorbye, was made professor of drawing at the Academy of Soro in 1862, and was elected to the Copenhagen Academy in 1872, His impressive delineations of Danish peasant life, showing a keen sense of observation and imbued with sincere sentiment, have justly caused him to be esteemed one of the typical masters of Denmark. Espeone of the typical masters of Demmark. Espe-cially noteworthy among them are "Christmas Morning on a Farm" (1848), "Sezure for Debt" (1860), "Fisherman and Daughter" (1854), "Mormons Visiting a Joner's Home" (1856); all in the Gallery at Copenhagen and "The Fare-well" (1860), in the Museum at Aarhus Con-

sult his biography by Knud Soborg (1902).

DALTON, dalton A city and the county seat of Whitfield Co., Ga., 98 miles north-northwest of Atlanta, on the Southern and the Western and Atlantic railroads (Map Georgia, A 1) It is in a region possessing extensive deposits of iron, limestone, and manganese, exports cotton, grain, and fruits, and has agricultural-implement and marble works, foundries, jail and convict car factory, and machine shops, cotton mills, chair factory, and lumber mills Settled and incorporated in 1848, Dalton is governed by a mayor chosen every two years, a board of aldermen, and three commissioners The water works, and gas and electric-light plants are owned by the city During the latter part of 1863 and the spring of 1864 Dalton was the headquarkers of the Confederate General Joseph E Johnston, who commanded the army for the defense of Atlanta Several minor battles were fought in this vicinity Pop, 1890, 3046, 1900, 4315; 1910, 5324

DALTON. A town in Berkshire Co., Mass

5 miles east of Pittsfield, on the Boston and Albany Railroad (Map Massachusetts, A 3) It contains a public library The chief manufactures are paper, woolens, and spark coil, the paper being of an unusually high grade and used by the government for currency. Pop,

1900, 3014, 1910, 3568

DALTON, HERMANN (1833-He was born at man Protestant theologian Offenbach-on-the-Main, Aug 20, 1833, studied at Marburg, Berlin, and Heidelberg, was pastor of the German Reformed congregation in St Petersburg (1858-88) and has since lived in Berlin He has written much on the listory of leligion in Russia, including Geschichte der reforms ten Kurche in Russland (1865), Jo-hannes a Lasco (1881, Eng trans 1886), Ver-fassungsgeschichte der erangelisch-lutherischen Kirche in Russland (1887), Urkundenbuch der cangetisch-reformarten Kuche in Russland (1888), Zur Gewissenspeiheit in Russland (1890), Die russische Kirche (1891), Zur Ge-schichte der evangelischen Kirche in Russland (1893-98), and also Lebenserunerungen, vols 1-111 (1905-09)

D'ALTON, JOHANN SAMUEL EDUARD

ALTON

DALTON, JOHN (1766-1844) A celebrated English chemist and natural philosopher, born at Eaglesfield, near Cockermouth, in Cumberland He received his early education in the Quakers' school of his native place, and from 1781 to 1793 acted as assistant and as joint managei in a boarding school kept by a relative in Kendal Here his love of mathematical and physical studies was first developed He wrote several mathematical essays and in 1788 commenced a journal of meteorological observations, which he continued throughout his whole life. From 1793 to 1799 he was teacher of mathematics and the physical sciences in the new college at Manchester, where he chiefly resided during the remainder of his life, though frequently employed, after 1804, in giving lectures In the on chemistry in several large towns. In the years 1808 to 1810 he published his New System of Chemical Philosophy (2 parts, London), to which he added a third part in 1827 In 1817 he was appointed president of the Literary and Philosophical Society at Manchester He was also a member of the Royal Society and of the Paris Academy and in 1833 received a pension of £150, afterward raised to £300 In the same year Dalton's friends and fellow townsmen collected £2000 to raise a statue to his honor, which was executed by Chantrey and placed at the entrance of the Royal Institution in Manchester Dalton was also honored by the University of Oxford with the degree of DCL and with that of LLD by the University of Edinbuigh. His chief physical researches were those on the constitution of mixed gases, on the force of steam, on the elasticity of vapors, and on the expansion of gases by heat. In chemistry he distinguished himself by his progressive development of the atomic theory (see CHEMISTRY), as also by his researches on the absorption as also by me researches on the absorption of gases by water, on carbonic acid, carbin-retted hydrogen, etc. His papers are mostly contained in the Memoirs of the Literary and Philosophical Society of Manchester, the Philosophical Transactions, Nicholson's Philosophical Transactions, N cal Journal, and Thomson's Annals of Ph-losophy Besides these, we have his Meteoro-logical Essays and Observations (London, 1793, 2d ed, 1834) Profound, patient, and intuitive, Dalton had precisely the faculties requisite for

a great scientific discoverer. His atomic theory has revolutionized the science of chemistry and has yielded a greater number of valuable results than, perhaps, any other idea ever introduced into physical science. In his habits Dalton was simple, in his manners, grave and reserved, but kindly Consult Roscoe and Harden, A New View of the Origin of Dalton's Atomic Theory (New York, 1896), and Meldrum Avoga-dro and Dalton (Aberdeen, 1904, University

Studies

DALTON, JOHN CALL (1825-89) An American physiologist and physician He was born ın Chelmsford, Mass, and graduated at Harvard in 1844 and at the Harvard Medical School in 1847 He was professor of physiology successively in the University of Buffalo, in the Vermont Medical College, and in the College of Physicians and Surgeons, and in 1883 succeeded Alonzo Clark as president of the last During the Civil War he served as surgeon in the Federal army. He contributed many articles on medical subjects to scientific journals and, in addition, published a Treatise on Human Physiology (1859), A Treatise on Human Physiology for Schools, Families, and Colleges (1868), The Experimental Method of Medicine (1882) The Experimental Method of Medicine (1884). Topographical Anatomy of the Brain (1885).

DALITON-IN-FURNESS, dal'ton-in-furnes.

A market town in Lancashire, England, on the peninsula of Furness, about 4 miles northeast of Barrow-in-Furness (Map England, C 2) The church of St Mary, restored, is famous as the burnal place of the painter George Romney. A canal about 3 miles long connects the town with the Irish Sea It has extensive iron mines Pop, 1890, 13,300, 1901, 13,and iron works 020, 1911, 10,763

DAL'TONISM. See Color Blindness DALTON'S LAW. See GASES, GENERAL

PROPERTIES OF

D'ALVIELLA, dal-vyĕl'la, Count Goblet (1846–). A Belgian legislator and writer, born at Brussels He served in the Belgian Parliament and as rector of the University of Biussels, and was Hibbert lecturer at Oxford in 1891. As correspondent of the *Independance Beige*, he went to India with Edward VII, then Prince of Wales, later he was Envoy Extraordinary to Constantinople, and for long he was director of the Revue Belgique; finally he became Vice President of the Belgian Senate, and professor in the University of Brussels His publications include Sahara and Lapland (1874), Inde et Humalaya (1877, 2d ed, 1880), Contemporary Evolution of Religious Thought in England, America, and India (1885), The Migration of Symbols (1894); Ce que l'Inde dort à la Grèce (1897), Eleusinia de quelques problêmes relatifs aux mystères d'Eleusis (1903), A travers le Far West, souvenirs des États-Unis (1906); L'Université de Bruxelles pendant son troisième quart de stècle (1909), Croyances, Rites, Institutions (3 vols, 1911)

DALY, Arnold (1875—) An American

actor, born in Brooklyn, N Y He made his first stage appearance in 1892 in The Jolly He became known especially as a producer of the dramas of Bernard Shaw, having brought out that playwright's Candida (1903), and Mrs Warren's Profession and You Never Can Tell (1904), and having toured with Arms and the Man, Candida, and The Man of Destray in 1906 In 1911 he played the part of Bruntschlı in Arms and the Man at the Criterion Theatre in London He appeared in General

John Regan in 1913-14 in New York
DALY, da'le', Cesar Denis (1811-94). French architect and writer on architecture, born at Verdun, Meuse His principal work as an architect is the restoration of the cathedral of St Cecilia at Albi, for which designs were shown at the Exposition in 1855 But the work upon which his reputation rests is the monumental journal, Revue générale de l'architecture et des traraux publics (1840-90) The 45 volumes contain a theoretical and practical library of architecture Among his other publications are Les motifs historiques d'architecture et de sculpture d'ornement (1874), L'Architecture funéraire (1870) L'Architecture privée au XIX eme siècle (Paris, 1870-77). Motifs divers de senurene (ib, 1881-82). Des hautes études d'architecture (1889)

DA'LY, CHARLES PATRICK (1816-99). American jurist and geographer, born in New York City He was admitted to the bar in 1837 and was Chief Justice of the Court of Common Pleas in New York for 27 years, until retired by the age limit in 1868 From its organization in 1864 until his death, Judge Daly was president of the American Geographical Society Besides his Historical Sketch of the Judicial Tribunals of New York (1855), and many legal papers of importance, he wrote When Was the Drama Inimportance, he wives when was the Diama in-troduced into Imerica (1884), First Settle-ment of Jeus in North America (1875), What we Know of Maps and Map-Making before Mercator (1879), and a History of Physical

Geography DALY, JOHN AUGUSTIN (1838-99) American playwright and theatrical manager. He was born at Plymouth, N. C, and educated at Norfolk, Va, and in the public schools of New York City He was dramatic critic for the Sunday Courier in 1859 and held similar positions on the Express, Citizen, Sun, and Times for some years. Meanwhile he was producing adaptations of several plays, and in 1867 his first original success, Under the Gaslight, was brought out at the New York Theatre In 1869 he opened in Twenty-Fourth Street the playhouse known as the Fifth Avenue Theatre, which, with such "stars" as Fanny Davenport, Mrs Scott Siddons, E L Davenport, and Clara Morris, quickly became very popular. After the destruction of this theatre by fire and an interval of a few months in another, he opened, in 1874, Daly's Fifth Avenue Theatre, which he managed till 1877 In 1879 he returned, after a year of study in Europe, and opened the house since known as Daly's Theatre on Broadway, near Thirtieth Street, which he controlled until the time of his sudden death in Paris Mr Daly had in his company at various times many of the best-known players in America For years Miss Ada Rehan was his leading actress. Several times he went with his whole company to California, to England, and to Germany and France In 1893 he leased a theatre in London He wrote many adaptations from German and French plays, one of his earliest efforts being from Mosenthal's Deborah in 1862 In the long list of works which he wrote or adapted are: Divorce, Prque, Under the Gaslight, The Railroad of Love, Seven-Twenty-Eight, The Great Unknown, Love on Crutches, and The Last Word (1890) Daly was especially noted for excellence in scenic presentation, and his Shakespearean revivals

have received warm praise both in this country and in England In 1894 he was presented with the Latare medal of the University of Notre Dame Ind He was a great book lover and made a remarkable collection of plates on biblical subjects, Thackeray, etc., which was sold at auction in the settlement of his estate. Besides his plays and dramatic adaptations, he was the author of Woffington . 1 Tribute to the Actress and the Woman (1888), and various minor articles.

DALY, JOSEPH FRANCIS (1840-American jurist, born at Plymouth, N C He studied law in New York City in 1855-62, was admitted to the bar in 1862 and from 1870 to 1890 was a judge of the Court of Common Pleas of New York, of which he in the latter year became Chief Justice In 1896-98 he was a justice of the State Supreme Court and in 1900 was appointed United States Law Commissioner to Porto Rico

DALY, SIR MALACHY BOWES (1836-). A Canadian administrator He was born at Quebec and was educated at St Mary's College, Oscott, England He entered the legal profession and was called to the bar in 1884 In 1878-87 he represented Halifax in the House of Commons in the Conservative interest, and in 1882-86 was Deputy Speaker of the House In 1890 he was appointed Lieutenant Governor of Nova Scotia, and in 1895 he was appointed for a second term, which expired in 1900. He was knighted the same year He became known as a prominent

Imperialist

DALY, THOMAS MAYNE (1852-1911) A Canadian lawyer and statesman He was born at Stratford, Ontario, was educated at Upper Canada College, and was called to the bar in 1876 He later entered municipal life and was a member of the Stratford city council and pub-lic school board, but removed to Manitoba, and in 1887-96 was a Conservative member of the House of Commons During 1892-96 he was Minister of the Interior in the administrations of Sir John Thompson and Sir Mackenzie Bowell During his official term he went abroad on a mission in connection with the reorganization of the Canadian immigration system, in behalf of which he carried into effect important reforms In 1897 he went to Rossland, British Columbia, where he became police commissioner, and he removed afterward to Winnipeg, where be was police magistrate in 1901-08. In 1909-11 he was judge of the juvenile court in that city. He published The Canadian Spirit of the North-West (1907) He was an ardent imperial federationist

DALYELL/, or DALZELL/, THOMAS (c 1599-1685) A Scottish general, born at Binns, Lin-lithgowshire. In 1642 he accompanied Gen Robert Monro in the expedition to Ireland and fought in 1651 at Worcester and in 1654 in the Especially excluded by Highland rebellion Cromwell from the Act of Grace, he took service under the Char of Russia and participated as a general against the Turks and Tatars In 1666 he was appointed by Charles II commander in chief of the forges in Scotland and was particu-larly commissioned to repress the Covenanters His defeat of the Covenanting tacops at Rullion Green was followed by cruelties which made his name a byword through the countryside A stubborn Royalist, he did not, says Creichton, "shave his beard since the murder of King Charles I." In 1681 he enrolled the regiment afterward known as the Scots Greys

DAM, TINKER'S A guard of dough or clay placed by a tinker around a cavity to confine the melted metal until it 'sets' It is worthless atter use. hence the vernacular expression, "not worth a tinker's dam"

DAMA, da'ma (Lat). A gazelle (Gazella dama) of the Sudan, with short lyrate horns and no dark band on the sides See GAZELLE DAMAGES (OF damage, domage, F1. dom-

mage from Lat damnum, loss) The pecuniary recompense given by a court of law to one who has suffered an invasion of a legal right through the act of another The right invaded may be one which the plaintiff enjoys in common with other members of society, as, eg, his right to have his person or property not interfered with, or his right not to be injured through the negligence of others or it may be a right which he has acquired through entering into a special legal relation with another, as by contract

But, although the law furnishes a legal remedy for every violation of a legal right, that remedy is not always an action for damages The entile jurisdiction of the equity tribunals is concerned with remedies of a different order—as injunction, the specific enforcement of contracts, etc —the remedy of damages being for the most part left to the courts of common law Furthermore, not even at common law does every invasion of a legal right give rise to an action for damages The breach of a condition, e.g., is remediable only by action on the part of the one injured restoring both parties to their former condition. Thus, if the condition was attached to a sale of land or goods, its breach enables the injured party to rescind the transaction and place himself in statu quo, but not to sue for damages

Strictly speaking, the term "damages" is not applicable to all cases of a recovery of money for infringement of legal rights, but only to such as call for an estimate or admeasurement by the court or jury of the injury suffered and of the proper compensation to be made therefor. Where the damages are liquidated, ie, where the amount to be recovered is fixed in advance by agreement of the parties, they are not damages in the technical sense of the term Thus, an action to recover the amount payable on a bond, or the amount due for goods sold and de-livered, or to recover a sum of money pard to the defendant by mistake, is not an action for damages, but an action to recover a debt But where the amount claimed is not ascertained, as where an injury has been done to a man's character or property, or in the ordinary case of breach of contract, the action will be to recover the damages suffered through the defendant's wrongful act or default. The complaint or declaration of the plaintiff sets forth an estimate of the damages sustained by him, the amount of which will then be conclusively ascertained by the court or jury (usually the latter) upon principles determined by law

The principles upon which damages are measused by the courts vary according to the nature of the right infringed and sometimes of the act by which it was violated, and are of a most illogical and unsatisfactory character To a considerable extent they are still influenced by considerations which belong rather to the conditions and feelings of primitive society than to those which now govern the relations of the parties and the administration of justice. In their origin damages were a pecuniary commutation of the right of private vengeance and were based not on any principle of restitution, but on that of satisfaction to the injured party was a long step towards the orderly administration of justice when the victim of a theft was compelled to rest satisfied with four times the value of the thing taken, instead of scourging the thief and selling him into slavery, as was the law of the Twelve Tables But the damages so awarded were as clearly vindictive in character as was the harsher penalty of the earlier law, and this vindictive element still survives in the modern law of damages. Thus, it is still the law in England and in many of the United States that a tenant who commits willful waste on the premises shall pay thrice the amount of the damage committed, and that a tenant who refuses to quit after due notice shall thereafter pay his landlord double rent. To the same principle is due the doctrine of aggravation of damages, or 'vindictive,' 'retributory,' or 'exemplary" damages, which permits a recovery in excess of the actual damage suffered in certain cases of breach of promise of marriage, libel, slander, and seduction There was abundant justification for furnishing this solace to the vindictive feelings of the injured party in an age when it was necessary to buy him off from a more violent vindication of them, but it is submitted that the survival of this barbarous principle into our milder age cannot be justified. Obviously, the sound principle for the award

of damages is that of restitution rather than of satisfaction-the restoring to the injured party of the property of which he has been deprived, or making to him due compensation for the injury sustained by him—and this principle is generally followed by our law in most actions other than those above referred to It is expressed in the phrase that damages are limited to the loss which the plaintiff has actually sustained In practice, however, a more restricted rule is followed, the defendant being hable only for such damages as he did in fact contemplate or which are the natural and probable consequences of his acts, whether contemplated by him or not This rule is equally applicable in cases of contract and of tort and operates to exclude what are called "remote" or merely "consequential" damages. That, under a perfect system, the latter would also be included in an awaid of damages can hardly be doubted, but the judicial districts of the jury, by whom, both in England and American ica, the award is usually made, has induced the courts to adopt the narrower rule

Damages are also an available remedy in some cases of injury, even where no actual loss has been sustained. It is the violation of a legal right, and not the detriment or loss resulting therefrom, which furnishes the ground for an action for damages. Such an action, accordingly, is the appropriate remedy in the case of a trespass upon land, an unauthorized interference with a watercourse, and the like, although no injury or serious inconvenience to the tenant or riparian proprietor iesults. The damages to which the plaintiff is entitled in such a case are not "substantial," but "nominal" And, on the other hand, where loss or harm is sustained, but without the violation of a legal right, the damage is irremediable by any legal process. It is damnum absue invurva

For the measure of damages appropriate to the various classes of rights, see the articles in which those rights and the remedies for their infilingement are considered See especially CONTRACT, TORT, QUASI CONTRACT, INJURY; LIQUIDATED DAMAGES CORSULT HOLMES, The Common Law (Boston, 181), Essays on Anglo-Sacon Law (tb, 1876), Lee, Historical Jursepivalence (New York, 1900), Arthur G Sequick, Liements of Damages (Boston, 1896); id, Treatise on the Measure of Damages (8th ed, New York, 1891), Sutherland, Treatise on the Law of Damages (5th ed London, 1894), Watson, Treatise on the Law of Damages (5th ed London, 1894), Watson, Treatise on the Law of Damages (5th ed London, 1894), Treatise on Damages (but of the Common London (Charlottesville, 1901), Harris, Treatise on Damages by Coipo atoms (Rochester, 1894).

DAMAN, da-man', or Portug DAMAO, da-moun' A fortified seaport and district on the west coast of India, belonging to the Portuguese since 1538 The town stands at the mouth of the Daman River, about 100 miles north of Bombay, and has a good haibor (Map India, B 4). The neighborhood is well stocked with suitable timber for the building and repairing of ships, which largely employ the inhabitants. Though the land is fertile, it has been little cultivated. The principal crops are rice, wheat, cereals, and tobacco. Daman has important deep-sea fisheries and salt works. It also engages in weaving and dyeing and the manufacture of mats and baskets. There is a scarcity of fresh water. The district is an administrative dependency of Goa. Area of district, 169 square miles. Pop of district 1010, about 70,000

DAMAN, da'man (Syrian). An old name for the Syrian hyrax (Proavus syriaca), the "coney" of Scripture (Prov xxx 24-28, etc.), also called rock rabbit See Hyrax, and ef DASSIE DAMANHUR, da'man-hoor' (Egypt, Tema-

DAMANHUE, da'man-hoor' (Egypt. Temo-en-Hon, city of Holus, Lat Hermopolis Munor). A town of Lower Egypt, capital of the Province of Behira (Map Egypt, C 1) It is situated on the Mahmudieh Canal, and has a cotton gin and considerable commerce in cotton and woolen goods. Pop. 1897, 32,122, 1907, 38,752 Known as Hermopolis Paiva, it was the ancient "City of Holus"

DAMÃO See Daman

DAMAR, or DHAMAR, da-mar' A town of Yemen, Arabia, stutated about 63 miles south of Sana, on the route to Meeca (Map Arabia, with Turkey in Asia, Q 12) It is situated in the centie of an agricultural district and carries on some trade in horses Pop about 20,000

DAMARALAND, da-ma'ra-land See Ger-MAN SOUTHWEST AFRICA DAMASCENING. See DAMASKEENING

DAMASCE/NUS, NICOLAUS A Greek historian He lived in the time of Augustus and Herod the Great, at whose coult he spent the greater part of his life His principal work was a universal history in 144 books, of which only fragments remain He also wrote an autobiography and a history of the education of the Emperor. Fragments of these works, as of the first seven books of his universal history, are preserved in the collections of Constantinus Prophyrogenitus Nicolaus was, in philosophy, an adheient of the Peripatetic school and wrote a compendum of Aristotelianism The historical fragments are edited by Muller, Fragmenta Historicum Gracoum, vol jui (Paris, 1868-

DAMAS'CIUS (Lat, from Gk. Δαμάσκιος, Damaskros) A Neoplatonic philosopher of the

sixth century AD. He was born at Damascus and was the last teacher of Neoplatonism (qv) at Athens When the philosophic schools were closed by Imperial edict of Justinian in 529, he, with Simplicius, Diogenes, Priscian, and others, was forced to go to Persia. Of his writings we possers his book On Fust Pinciples, a discussion of the nature and attributes of God and of the human -oul, a commentary to Aristotle, and an extract from his life of Isidorus or Gaza, preserved by Photius His On First Principles was edited by Ruelle (Paris, 1889) Consult Whit-

taker, The Neo-Platonists (Cambridge, 1901)
DAMAS'CUS (Arab Dimishk-esh-Sham) The largest city of Syria, Asiatic Turkey, and capital of the vilayet of Syria (Map Turkey in Asia, G 6) It is situated in a plain at the eastern base of the Anti-Libanus, 53 miles southeast of Beirut The city, with its beautiful surroundings and its abundant supply of water, has since the earliest times been regarded by the Arabs as the most beautiful spot in the world and is supposed to have served as a model for the paradise described in the Koran The ap-pearance of Damascus from a distance is impressive, but upon a closer inspection it is, like most Oriental cities, disappointing It is about 5 miles in circumference and is surrounded by partly runed walls, pierced by seven gates. The streets, with the exception of the 'Straight Street," on which St Paul is supposed to have lived, are crooked and narrow. The houses are generally built in the Moorish style and not in-frequently combine a splendidly decorated interior with a plain and sombre exterior. walls fronting the street are usually without windows, the courts in the houses of the wealthy residents are adorned with splendid marble fountains, fine trees, and flowers. Damascus derives its water supply, by an excellent system of canals, conduits, and pipes, from the Barada, the Abana of the Old Testament, which traverses the city from west to east and divides the newer portion of the city on the north from the ancient walled city with its sectarian quarters on the south The surrounding plain is rich in vineyards, orchards, and gardens, being well irrigated by the Barada, which, separating into seven branches, loses itself in marshlands about 18

miles east of the city Damascus has over 200 mosques Of the 71 large mosques, that of the Ommiads is the most important It is supposed to have been originally a heathen temple converted into a Christian church at the end of the fourth century. It then contained what was believed to be the head of John the Baptist and was named the church of St John. The site of the church was later acquired by the sixth Ommiad caliph, who erected on it a mosque of fabulous splendor, according to the description of the Arabic writers After the conquest of Damascus by Timur the mosque was despoiled It covers a site of 143 × 411/2 yards and has the shape of a basilica partially destroyed by fire in 1893, and, though subsequently rebuilt, has lost much of its historical interests. The dome, 120 feet high, is flanked by three minarets, one 250 feet high Other noteworthy mosques are the Sinaniyeh with its striking green-tiled minaret, and the Tekkiyeh, with its graceful minarets and dome, founded in 1516 on the river bank to the west of the city as a refuge for indigent pilgrims. There are also numerous beautifully ornamented chapels. The chapel of Abraham in the northern

suburb of Burzeh, the leper hospital in the house of Naaman, the house of Anamas, the place of St Paul's conversion near the east gate, and the point where he was lowered from the walls are traditionally sanctified localities The English cemetery on the southeast contains the grave of Buckle the historian, who died here in 1862

Damascus was once a famous seat of learning and contained numerous schools in which grammar, theology, and jurisprudence were taught The ligher schools, with a few exceptions, are now closed, and Damascus as a centre of culture has been surpassed by Cairo Elementary education is provided to some extent by the missionary schools, and a number of higher schools are conducted by the French orders

The municipal affairs are administered by a council in which Christians as well as Jewish residents are represented Damascus is the seat of the governor (1al1) of the vilayet of Syria and of the commander of the Syrian troops chief manufactures consist of silver and gold ornaments, stuffs interwoven with silver and gold threads, brass and copper work, and inlaid fur-niture. The manufacture of the blades for which Damascus was famous has ceased The commercial importance of the city rests chiefly on the transit trade, which, however, has considerably declined since the construction of the Suez Canal The bazaars of Damascus are numerous and well kept, but they are generally poorly stocked, and the magnificent khans formerly thronged by merchants are now but indifferently attended exports, which amount to about \$2,000,000 annually, consist chiefly of wool, hemp, grain, and animal products, grapes, and dried fruit. The imports amount to about 4½ million dollars annually and consist chiefly of textiles, sugar, and rice Damascus is connected by rail with its port. Berrut, and is the northern terminus of the Damascus-Medina line It is visited monthly by caravans from Aleppo The population is variously estimated, a figure often quoted being 154,000, a later estimate is 350,000 About threefourths of the inhabitants are Mohammedans, Jews number upward of 11,000, and the rest are Christians of various denominations The United States is represented by a consular agent.

Damascus has been thought to be the oldest city in the world Its foundation is attributed by Josephus to Uz, the son of Aram The city was the seat of a kingdom at the time of the Hebrew monarchy. Subjugated by David, according to 2 Sam viii 5, 6, and 1 Chron xviii. 5, it soon regained its independence and even recovered sufficiently to attack the Kingdom of Israel, weakened by internal strife In the second half of the eighth century BC Damascus was conquered by the Assyrians, under Tiglath-pileser III, and its inhabitants were carried away to the land of the conquerors and re-placed by colonies from Assyria After the death of Alexander the Great Damascus became part of the Kingdom of the Seleucidæ quered by Pompey in 64 BC, it became a dependency of Rome, under which it enjoyed local autonomy and regained a part of its former autonomy and regamed a part of its former prosperity Christianity was early introduced into Damascus (see PAUL), and the city became the seat of a bishopric In 635 it was taken by the Mohammedans, under whose rule it was for a time (previous to the founding of Bagdad) the residence of the caliphs and was greatly adorned and fortified After an unsuccessful siege by the Crusaders under Baldwin in 1148, Damascus was

taken by Nureddin in 1154, and, at the death of the latter, passed into the hands of Saladin, who died there in 1193. The victory of Tamerlane over the Egyptians at Damascus in 1401 placed the city in the hands of the Mongol conqueror, who after exacting a large tribute from its residents slaughtered most of them and pillaged and burned the city It was soon rebuilt and in 1516 was wrested from Egypt by the Turks under Sehm I Retaken by the Egyptians under Ibrahim Pasha in 1832, Damascus remained under the rule of Egypt until 1841, when, together with Syria, it was restored to Turkey An uprising of the Moslem population in 1860 resulted in the destruction of the Christian quarter and the massacre of about 6000 Christians Consult Porter, Five Years in Damascus (London, 1870), Macintosh, Damascus and its People (ib, 1882), and the article "Damaskos," in Pauly-Wissowa's Real-Encyclopadie der classischen Altertumsuissenschaft (Stuttgart, 1901)

DAMASCUS BLADE See DAMASKEENING. DAM'ASK. A textile with satin, twill, or taffeta figures on satin ground of the same color, the lines of the figures contrasting sharply with the lines of the ground and causing the shifting sheen that marks the appearance of damask as viewed from different angles In satin damask the figures are in weft satin, the ground in warp satin Just as tapestry $(q \, v)$ is primarily a wool weave and a weft weave, so damask is primarily a silk weave and a warp weave, the figures of tapestry being formed by the manipulation of the weft on bobbins, the figures of damask by the manipulation of the warp with harness In damask the weft, being shuttlethrown the whole width of the warp, is manipulated with difficulty In tapestry the warp threads, being divided into only two sets-one consisting of the odd threads, the other of the even threads-instead of five or more sets as in damask, permit plain weave only. Damask, then, marks the development of the loom to a point where the warp threads can be freely manipulated to form figures (See Weaving) Most upholstery and drapery silk damasks have the figures in taffeta, giving a bolder contrast than would the finer lines of the weft satin threads Damasks are also woven in wool, linen, mercerized cotton, and other materials less expensive than silk

An important class of damasks are those in linen and cotton intended for use as tablecloths and napkins, usually white (the finer grades being woven in the gray and bleached after weaving), but sometimes (especially in the coarse grades and for the cheaper and less civilized peoples) in red or blue. The better grades are made of very fine linen threads woven close, with the warp in eight or more sets, and in patterns that are often most elaborate, picturing architecture and landscapes and human figures, against a comparatively plain or striped ground.
The word "damask" has for generations been

so carelessly and incorrectly used that it is still incorrectly defined in almost all books of reference in all languages, and often employed inaccurately in museum labels and catalogues Perhaps the simplest and most comprehensive, though hardly the clearest, definition would describe damask as flat-figured satin

DAM'ASKEEN'ING, or DAM'ASCEN'

ING The art of producing upon ordinary steel certain ornamental appearances resembling those on the famous Damascus blades Attention was first drawn to this branch of industry by the Crusaders, who brought from Damascus to Europe many articles made of superior steel, such as sword blades and daggers. These were found to possess not only great elasticity, united with considerable hardness, but their surfaces were covered with beautiful designs, formed by a tissue of dark lines on a light ground, or light lines upon a dark ground, and occasionally by the inlaying of gold on the steel-blue ground In genuine Damascus blades the designs run through the substance of the blade, and the watering, or regular, almost symmetrical, figuring, is not worn off by friction, or even ginding Imitations of the watering of Damascus steel are produced on common steel by etching with acids, and in this way landscapes, inscriptions, and ornaments and decorations in general, are imprinted on the steel-blue ground Gold and silver are also inlaid in the higher class of sword blades and other articles Gun barrels are occa-

sionally subjected to the process of damaskeening DAMASTES, da-mas'tēz (Lat, from Gk Δα-μάστης, Damastēs), of Sigeum A Greek historian, a contemporary of Herodotus ing to Suidas, he wrote a History of Greece, a work on the Ancestors of Those who Warred Against Troy, and a Catalogue of Nations and Touns Strabo charges him with ignorance and credulity Consult Muller's Fragmenta Histori-

corum Gracorum (Paris, 1868-83)

DAM'ASUS. The name of two popes —Dam-ASUS I, SAINT (Pope 366-84) A Spannard by extraction, he was boin in Rome about 305 355 he was made aichdeacon On his consecration to the episcopal office he was opposed by Ursicinus, who was the choice of a considerable faction, but finally acknowledged by all His reign was far from peaceful It was spent in subduing the still numerous Arians in the West, in combating the heresy of Apollinaris, which he caused to be condemned at the Council of Constantinople in 381, and in defending the cause of Paulinus against Meletius He was a great friend of St. Jerome and was primarily instrumental in in-ducing him to undertake the revision of the early Latin texts of the Bible, thus producing the version later known as the Vulgate His works are in Migne, Patr Lat, xiii For his life, consult Rade, Damasus, Bischof von Rom (Freiburg, 1882), Wittig, in Romssche Quartal-schrift für christliche Allerthumskunde und für Kreibengeschelte 14th consult 1855. Kurchengeschichte, 14th suppl Heft (Freiburg, 1902) —Damasus II (Pope, for 23 days from July 17, 1048) He was a Bavarian by birth, and Bishop of Brixen, in Tirol, when he was chosen Pope on the nomination of Emperor Henry III He died in Palestrina, near Rome, Aug 9, 1048

DAMBACH, dam'bac, Otto (1831-99) A German jurist, born at Querfurt In 1862 was appointed Justificary of the General (now Imperial) Post Office, Berlin The copyright laws and the postal laws of the Empire were devised chiefly by him In 1873 he was appointed professor extraordinary of law in the University of Berlin He wrote Funfing Gutachton über Nachdruck und Nachbildung (Leipzig, 1891); Das Telegrafen-Strafrecht (2d ed., ib., 1897), Das Gesetz uber das Postwesen des Deutschen Reachs erlautert (6th ed., 1b., 1900).

DAMBUL, dam-bool' A vast rock temple

of the Buddhists in Ceylon, about 40 miles north of Kandy, containing, among a profusion of

earvings, figures of Buddha of extraordinary magnitude.

DAME (OF, Fr dame, from Lat domina, lady, fem of dominus, master, Skt damana, conquering, Lat domare, Gk capar, daman, Skt dam, to tame, connected with OHG zam, Ger zahm, Icel. tamr, AS tom, Eng tame) A title of honor which long distinguished highborn ladies from the wives of citizens and of the commonalty in general. In the age of chivalry commonalty in general. In the age of chirally it was customary even for a queen to be so called by her chosen kinght ('the dame of his heart,' of his thoughts etc.) Hence, too, the Virgin of his thoughts etc) mother was called in Fiance 'Notre Dame" ('our Lady'), as the mother of the whole human race from dame, with the possessive pronoun ma pre-fixed, arose an ordinary title of honor, answer-ing in modern French to the English "Mrs" A daughter of the King of France was called Madame as soon as she came into the world, and this was also the sole title of the wife of the King's eldest brother, who was himself known simply as Monsteur In England the word "dame," though not much used, is now applied to married women of all classes. The word "madam" (or "ma'am") is to day the informal manner of address used in England for the Queen A curious local usage at Eton College applies the title "dame" to men as well as to women in charge of the boys' boarding houses

DAME AUX CAMÉLIAS, dam o ka'ma'lva', LA (Fr, The Lady of the Camellias). A novel by the younger Dumas (1848), dramatized in 1852 It has been translated under the title Camille The herome is Marguerite Gautier, a courtesan

DAME BLANCHE, LA (Fr, The Lady in White). An opera by Boildieu (qv), first produced in Paris, Dec 10, 1825, in the United States, May, 1831

DAMEROW, da'me-ro, Heinrich Philipp August (1798-1866). A German physician, born in Stettin He studied medicine at the University of Berlin and became professor extraor-dinary there in 1830. The following years of his life, with the exception of a few years during which he held office in the Ministry of Public Instruction, he spent at Halle as director of a sanitarium for mental and nervous diseases He is remembered for the important improvements that he introduced in the treatment of insanity and the management of asylums His published works include the following Ueber die relative Verbindung der Irrenheil- und Pflegeanstalten (1840), Šefeloge, eine Wahnsinns-studie (1853), Zur Kretinen- und Idiotenfrage (1858), Ueber die Grundlage der Minick und Physiognomik, als freier Beitrag zur Anthro-pologie und Psychiatrie (1860) He was also one of the founders of the Allgemeine Zeitschrift fur Psychiatrie

DAMES, da'mes, Wilhelm Barnim (1843-A German paleontologist, born in Stolpe He studied at the universities of Breslau and Berlin, and became teacher of paleontology in Berlin (1878), regular professor (1891), and director (1896) of the department of paleontology at the museum there Several of Dames's publications, especially those on fossil vertebrates, have been of the greatest importance, nearly all of them having appeared in Palaonto-logische Abhandlungen, issued in Beilin from 1883 to 1886, at which date the place of publication was transferred to Jena Special features

of his work are his descriptions of the echinoderms of the Jula-sic and Tertiary, a memoir on the Jurassic bird Archæopteryx, various publications on the ganoids of the Mesozoic, together with other shorter memoirs on the philogenetic relations of both the invertebrate and vertebrate tossils of Germany Consult Frech, 'Nekrolog an W B Dames,' in the Palaontologische Abhandlungen (Jona, 1900)

DAME SCHOOLS. See Common Schools

DAME'S VIOLET, Hesperis A genus of

plants of the family Crucifera, containing about 20 species, annual and biennial herbaceous plants, natives chiefly of the middle and south of Europe The common dame's violet, or white rocket (Hesperis matronalis), cultivated in America to some extent, is found in Great Britam in billy pastures, but has perhaps escaped from cultivation. It has an erect branched with ovate-lanceolate leaves, and termistem. nated by numerous large lilac flowers, which are scentless by day but very fragiant at night, on which account it is often cultivated in flowerpots by ladies, from which custom the plant appears to have derived its common name The night-scented rocket (Hesperis tristis) is a favorite flower in Germany, numerous double, hardy, attractive forms of which are well known

DAMGHAN, dam-gan' A town of Persia, in the Province of Seinna va Damghan, on the the Province or Seinna va Damgian, on account slope of the Elburz Mountains, 45 miles south of Astrabad (Map Persia, E 3) It is on the highroad from Khorasan to Teheran, at an altitude of 3770 feet It was a large city, containing 15,000 houses, in the reign of Shah Abbas, and has a ruined mosque, fine wood carvings, and several minarets of the eleventh century It has a large export trade in nuts, especially of khaghazi, or thin-shelled almonds, and pecans The extensive ruins of Hecatompylos lie a few miles to the southwest Pop. (est), 10,000

DA'MIA'NA See APHRODISIACS

DAMIANI, da'mê-a'nê, Pietra (1006-72). A saint and doctor (1828) of the Catholic church He was boin in Rayenna in 1006 or 1007 and had a sad boyhood through neglect and cruelty Feeling the call to the monastic life, he resigned a promising career as teacher and became a hermit at Fonte Avellana, near Perugia, in 1035, became prior in 1043, and did much to reform his monastery and to cure the abuses which had crept in He also threw himself energetically into reform of the clergy throughout the whole church To these ends he employed his promotion in 1057 to be Cardinal Bishop of Ostia, and his friendship with successive popes He also endeavored to effect reforms through the German emperors His efforts were, however, not always successful, as he could not secure the requisite backing, but he prepared the way for the greater reformer, Gregory VIII He died at Faenza, Feb 23, 1072 His works are printed in Migne, Pat Lat, exhi, exh His Liber Gomorrhianus gives a frightful picture of the corruptions of the time For his biography, consult L Guerrier (Orleans, 1881), J Kleinermann (Steyl, 1882)

DA'MIANISTS, or ANGELISTS. 1 A sect of the sixth century, followers of Damianus, a Monophysite patriarch of Alexandria, who taught that there was only a single substance in the Godhead 2 A name for the Sisters of St Clare, a Franciscan order of nuns, which began with

the convent of San Damiano, Assisi

DAMIA/NUS (Lat, from Gk Δαμασός) A celebrated sophiest and rhetorican of Ephesus, who lived about 200 A p He taught rhetoric at Ephesus and followed the methods of Admanus and Ælius Aristides, of whom he had been a pupil Philostratus gives an account of him in his Luces of the Kophists

DAMIANUS See Cosmas and Damianus.
DAMIEN DE VEUSTER, da'myan' de 18'stât', Joseph (1840-89) A Belgan priest of
the Roman Catholic church, better known as Father Damien, a missionary to the leper settlement of Molokai, Hawaii He was boin near Louvain, studied theology at the university there, entered the Society of the Sacred Hearts of Jesus and Mary in 1863, was appointed to the mission to the Hawaiian Islands In 1873 he was sent, at his own request, to the Molokai settlement established by the Hawaiian government in 1865 for the enforced segregation of lepers and their maintenance at public expense in the villages of Kalaupapa and Kalawao He found the water supply unfit, the food bad, the people ill-washed, ill-clothed, and ill-housed. He improved these conditions, organized religious worship, established schools, erected a general shop for leper trade, lent his own skilled hand to the building of the church at Kalaupapa, and dug the graves of many of his parishioners He gradually gathered about him priests, lay breth-ren, and nuns as associates In 1884 he perceived in the insensibility of his skin the sign of the approach of the disease and could begin his sermons with the words, "We lepers" He finally succumbed to the concentration of the leprosy in his lungs. His simple, heroic life and death attracted wide notice, and led to agita-tion by Englishmen of the difficult leper problem in India Much of his fame is due to Robert Louis Stevenson's Open Letter to the Reverend Dr Hyde, a reply to an attack on Damien by a Presbyterian dergyman Consult Stoddard, The Lepers of Moloka (Notre Dame, 1885), Father Pamphile, Life and Letters of Father Damen (London, 1889), and a biography (1889) by Clifford

DAMIENS, da'myan', Robert François (1715-57) A French fanatic, known for his attempt to assassinate Louis XV He was born near Arras, in France Opium and accompanying dementia caused him to crown a life of idleness, mischief, and dishonesty with an attempt to kill the King of France He himself alleged that it was the conduct of Louis towards the Parlement that drove him to the act, the opponents of the Jesuits sought to implicate them in this crime On Jan 5, 1757, as the King was entering his carriage, bound for the Trianon, Damiens stabbed him in the side, but not seriously All the agencies of slow fire, glowing pincers, and boiling oil were visited upon the poor wretch to make him reveal the names of possible accomplices He confessed nothing, however He was torn apart by four strong horses, and his remains were burned and his family was driven from France Consult d'Heilly, Le Parlement, la cour, et la ville pendant le procès de Robert-François Damiens (Paris, 1875)

DAMTETTA, da'mi-ĕt'ta (Ar Damyāt, Copt Damnati, Lat Tamnathus) A town of Lower Egypt, situated on the right bank of the eastern branch of the Nile, about 10 miles above its mouth and 125 miles not th-northeast of Cairo by rail (Map Egypt, C I) It contains a number

of ancient mosques, marble baths, and several It is the scat of a governor and a Coptic bishop and of a number of European The mouth of the consular representatives river is closed by a bar which prevents the entrance of large vessels. In former years Damietta was a flourishing manufacturing and commercial centre, with a population of about 80,000 With the opening of the Suez Canal and the rise of Alexandria its commerce declined and its manufacturing industries, with the exception of the weaving of cotton fabrics, have almost wholly disappeared The exports consist of rice, southern fruits, and fish Damietta is connected by 1211 with Cairo and Alexandria and had a population in 1907 of 29,354, including a few foreigners The existing town was erected about 1260, but prior to that a city of the same name (anciently Tamiathis) stood about 4 miles nearer the sea. It was strongly fortified by the Saracens and formed on that side the bulwark of Egypt against the Crusaders, who, however, succeeded in capturing it in 1219 and 1249 It was razed and rebuilt farther inland, on the site

to now cappies, by the Sultan Bibars

DAMTRON, da'me'rov', Jean Philiber (1794-1862) A French philosophical writer He studied under Burnouf, Villemain, and Cousin, lectured on philosophy in various Parisian institutions, and became professor in the Normal School and tutuar professor at the Sorbonne He was one of the founders (1824) of the Globe, contributed largely to it, and afterward collected his contributions under the title Besaus sur Vilustorie de la philosophie en France au XIX steele (1828). His most important works are on the history of French philosophy Cours complet de philosophie (1842), Essau Il Phistorie de la philosophie en France au XVII steele (1846), Mémovres pour servu à l'historie de la philosophie du XVIII steele (1858-64), and an edition of Jouffroy in which he so edited and changed the original text as to stir up a famous controversy, especially with Pheire Leroux

DAMJANICS, döm'yō-nits, Johann (1804-49). A Hungarian revolutionist, of Servian origin He entered the Austrian army, in which he rose to a captainey, was received into the councils of Kossuth in 1848, and, at the outbreak of hostilities, organized a battalion, with which he fought bravely against the Servians In March, 1849, he took Szolnok and was made general. He fought under Gorgei and was placed in command of the fortress of Arad. After the disaster of Világos he surrendered to the Russians, by whom he was turned over to Austria He was condemned to death and with 12 other cenerals was hanced by Haynau at Arad

generals was hanged by Haynau at Arad DAMMAR, or DAMMAR PINE (Hind damar, pitch, rean), Agaths, formerly called Dammara A genus of coniferous trees of the araucarian tribe, distinguished by their broad, lanceolate, leatherly leaves, which have numerous nearly parallel veins. The name, originally applied to its resmous product, has been extended to a number of different tyees, one of which is the Moluccan dammar (Agaths orientalus) of the Molucca Islands it grows to a great height, attains a diameter of 9 feet, and generally has the lower part of the truk beset with knots as large as a man's hand. The tumber is light and of inferior quality, and the tree is chiefly valuable for its resin, which is soft, transparent,

hardens in a tew days, and is then white, with a crystalline appearance. The resin often flows spontaneously from the tree in such quantity that it hangs in masses like icicles of a handbreadth and a foot long. At another period of the year it is yellow and less valued. By meision, especially in the protuberances, of the stem, it is obtained in large pieces. So long as dammar resm is soft it has a strong smell, upon diving this odor is lost. It contains only a trace of volatile oil, but consists of two distinct resins one of which is soluble in alcohol, the other not. It is light, brittle, and easily friable, readily soluble in oil of turpentine is used in Asia for domestic purposes, and in the arts like other resins, it is an article of commerce, and in Europe is employed in various ways to form varnishes, which dry quickly, have a very bright lustre, are colorless, but readily become viscid again, and are not permanent, so that this resin cannot be made a substitute for copal and amber It is almost completely soluble in benzole and in this solvent makes an excellent colorless varnish for positive photographs on glass To this genus belongs also Agathis australis, the Kauri pine (q v) of New Zealand, which produces the resin known as Kauri resin, or Kauri gum The tree attains a height of 80 to 100 feet and a diameter of 15 feet. The timber is straight-grained and very durable. The Kauri resin is dug in waste places where there were Kauri forests in the past, whence the trees have long since disappeared through fire, etc This gum is fossilized Agathis robusta is a valuable Queensland tree The resin known as black dammar is obtained in the Molucca Islands from the trunk of Protium obtusifolium, a tree of the family Burseraceæ It is a semifluid, strong-smelling resin, which becomes black when dry; it is used as pitch, also to yield a kind of turpentine, which is obtained by distillation Canarium microcarpium and Canarium strictium, trees of the same family, also natives of the farthest East, yield by in-cision of the tunk a visad, odrous, yellowish substance, very similar to balsam of copaiva, which is called damar, or dammar, and is used in naval yards, mixed with a little chalk and the bark of reeds, for calking boats The resin called white dammar, or piney dammar, in India, often also called copal in India, is the product of Vateria indica and related species, large trees of the family Dipterocarpaceæ It is obtained by wounding the tree, and when fresh is clear, fragrant, and acridly bitter, when dried, it becomes yellow, brittle, and glasslike It is used in India as a varnish ("piney vainish") which is hard, tenacious, and much esteemed. It is also made into candles in Malabar, which, in burning, diffuse an agreeable fragrance and give a clear light with little smoke Shorea robusta, the Sal (q v), so much valued in India as a timber tree, of the same natural order, and some other species of Shorea, vield a resin, also known as dammar and as ral and dhoons, which a much used in dockyards in India as pitch For Alustration of Agathis dammara, see Plate of DAHLIA, ETC

DAM'MARA See KAURI PINE DAMMARTIN, da'mai'tan' A family of distinguished French arghitects of the late four-teenth and early fifteenth centuries—Andre DAMMARTIN was architect of the Chartreuse, near Dilon (1383), in the service of the Duke of Burgundy—Gui Daamartin was architect

of the Duke de Berri Both were engaged on the Old Louvie and died about 1400 - JEAN DAMMARTIN was employed (1421-32) in the construction of the great cathedrals of Le Mans and Tours, completing the north transept of the former and the nave of the latter of these cathedials

DAMNATION DE FAUST, da'na'syôn' de fost, La (Fr, The Damination of Faust) title of a symphony cantata by Berhoz, produced in Paris, Dec 6, 1846, in the United States in 1880 (New York)

DAMOCLES, dām'ō-klēz (Lat, from Gk Δαμο-AAys, Damokles) A courtier and sycophant of the elder Dionysius, the tyrant of Syracuse When Damocles lauded the lot of royalty, Dionysius, to set him right, invited him to a luxurious banquet On looking upward, he saw a keen-edged sword suspended over his head by a single hair, and at once changed his views concerning the happiness of kings Consult Horace, Odes, 111, 1, 17 ff

DAM'ODAR A river of India, rising in Ramgarh, in Bengal, and, after a generally southeasterly course of 350 miles, entering the Hooghly from the right, below Calcutta (Map India, E 4), draining an area of 248 square miles The valley of the Damodar, traversed by the East Indian Railway, abounds in coal and iron It is navigable from the mouth of its chief tributary, the Baiakhai, which flows into it from the north It is the sacred river of the Santals of Hazarıbagh

DAMON, DER. An opera by Rubinstein (qv), first produced in St Petersburg, Jan 25,

DAMON, ISAAC (*1780-*1840) An American architect of the early nineteenth century, a pupil of Ithiel Town (qv), and the designer of many churches, houses, and public buildings in Springfield, Northampton, Lenox, and other Massachusetts towns

DA'MON AND PHIL/LIDA A mock pastoral in dramatic form by Cibber (1729), published anonymously

DAMON (Lat, from Gk Δάμων) AND PHIN'TIAS (Lat, from Gk Φιντίας), less correctly Pythias Two Pythagoreans of Syracuse, models of faithful friendship. When Phintias was condemned to death by Dionysius, the Tyrant of Syracuse, he begged to be allowed to go home, to arrange his affairs, and Damon pledged his own life for the reappearance of his friend Dionysius consented, and Phintias returned just in time to save Damon from death The tyrant pardoned Phintias, and desired to be admitted to fellowship with the friends Consult Plutarch, De Amicitia, Valerius Maximus, iv, 7, Cicero, De Officus, in, § 45

DAM'OPHON (Lat, from Gk $\Delta αμοφων$) brilliant, erratic Greek sculptor of Messene, whose works, statues of gods in temples, were found chiefly at Messene, Megalopolis, and Lycosura He was skilled enough in chryselephantine technique to be called upon to repair the statue of Zeus by Phidias at Olympia His date is uncertain Frazer, in his Pausanias, iv, 372-379, puts him in the fourth century BC Dickins, Annual of the British School at Athens, X11, xiii, assgms hm to the second century 80, so too Ida C Thalon, "The Date of Damophon of Messene," in The American Journal of Archeology, 2d series, x (1906) For a good account of Damophon's work, consult E A. Gardner, A Handbook of Greek Sculpture (London, 1911)

DAMOX'ENUS (Lat, from Gk Δαμόξενος) An Atheman come poet Two of ins play, The Poster-Brothers (Σύντροφοι) and The Self-Tomentor (Έμντον Πενθών), are mentioned by Sundas and by Atheneus, who quotes a long pasage from the former and a few lines from the latter work Consult Meinches Fragmenta Comico um Historio aun, vol iv (1839-57)

DAMPTER 1 A door or valve which, by sliding, itsning and falling, tuning on a linge, or otherwise, diminishes the apertine of a chimney or air flue, this lessons the quantity of air that can pass through a funance or other fire and thus "damps" or checks the combustion. The damper of a pianoforte is that part of the mechanism which, after a key is struck, and the finger is lifted up from the key, immediately checks or stops the vibration of the string. It consists of a second hammer, which, on the rising of the key, strikes the string and remains upon it instead of bounding off as the sounding lammer does 2 Damper is also the name given in Australia to a simple kind of unleavened bread formed of wheat flour. It is made while traveling in the bush and baked among the ashes of a fire

DAMPIER, dam'per, William (1652-1715). An English freebooter and explorer. He early went to sea with a party of buccaneers, crossed the Isthmus of Panama in 1679, and embarked on the Pacific with a considerable force in canoes and similar small craft, and captured several Spanish vessels, in which he cruised along the coast of Spanish America, waging war on Spanish subjects. In 1684 he engaged in another buccaneering expedition with Captain Cook, in which he coasted along the shores of Chile, Peru, and Mexico. After Cook's death he sailed with Captain Swan to the East Indies, touching at Australia and stopping six months in the Philippine Islands In desperation Dampier and the majority of the crew left Swan and 36 others marooned in the islands where they might continue their orgies In 1688 Dampier was himself marooned at his own request in the Nicobars After great hardships he was again in England in 1691, where in 1697 he published an interesting account of the expedition, entitled 1 New Voyage Round the World He was afterward (1699) deputed by the government to conduct a voyage of discovery to the South Seas, during which he explored the west and northwest coasts of Australia and the coasts of New Guinea, New Britain, and New Ireland, giving his name to the Dampier Archipelago and the Dampier Strait In 1703-07 he made his third, and in 1708-11 his fourth, trip around the world, the last time as pilot of the privateer Duke, which returned with specie and merchandise to the value of nearly £200,000. He also pubthe value of nearly 1200,000. He also pul-lished A Discourse of Winds (1699), 4 Vinda-cation of the Voyage to the South Sea in the Ship St George (1707), Voyages to the Bay of Campeachy (1729).

DAMPIER ARCHIPELAGO. A group of high rocky islands, extending about 40 miles east northeast and west-southwest, off the northwest coast of Australia, between lat 20° and 21° S and long 116° and 117° E (Map Western Australia, O 5) Rosemany, the outer island of the group, is distant 12 miles from the mainland DAMPIERRE, dan pyar', Auguste Henri

DÂMPIERRE, dan'pyâr', Auguste Henri Marie Picot, Marquis de (1756-93) A French Vol. VI ---30 general. He was born in Pairs and entered the initiary service at the age of 16. After the battle of Valmy (Sept 20, 1792) he was made general of division, and he contributed largely to the victory of Jemappes (November 6). He was in command of the centre at Neervinden (March 18, 1793), where he stood his ground until the retreat of the left wing of the army. After the defection of Dumourier to the Austrian ranks he assumed supreme command. He was mortally wounded, May 8, 1793, while leading the attack on the intrenchments of the Allies near the cit of Condé

DAMPIER STRAIT 1. A strat, 55 miles wide, separating the island of Waigiu from western New Guinea (Map: East Indies, H 5) It offers one of the safest channels from the Indian to the Pacific Ocean 2. A strate separating New Pomerama from Rook Island, east of New Guinea (Map. East Indies, J 2) DAMPING OFF. A fungus disease of plants

DAMPING OFF. A fungus disease of plants induced by an excess of moisture in the soil and atmosphere. Young seedlings in hothouses and hotheds are particularly lable to it. Although the cause is sufficiently obvious, prevention is not always easy, not only because some plants are very sensitive to moisture, but also because the necessity of keeping sashes closed on account of temperature often stands in the way of the ventilation which would otherwise be desirable, and it is when a moist atmosphere stagnates around them, and the temperature is not very low, that plants are most hable to damp off

The excessive moisture of soil and atmosphere gives the proper conditions for the development of the fungus Pythium debaryanum, which is the most common cause of damping off It is a soil fungus that lives on decaying vegetation until the conditions are right for attacking seedlings If examined, the seedlings will be seen to show weak, thin spots near the surface of the soil, and on account of this weakening the plant falls over and dies The disease spreads with great rapidity in the seed bed, so that in a few days all the plants may be reduced to a rotten mass This fungus attacks many kinds of plants in the open ground, among which are mustard, cress, spurry, maize, clover, lettuce, eggplant, peppers, cucumbers, melons, and forest-tree seed-lings Drying or freezing does not destroy the fungus or its spores. The best precautionary measures are to avoid infested soil, sow thinly, ventilate freely, shade little, water sparingly, and burn all diseased plants

Damping off is also caused by species of Rhizoctonia, Solerotinia, Phoma, Phytophthora, etc., the general symptoms and conditions applying to all

DAMROSCH, dnm*rôsh, Frank Heino (1859-) A prominent American musician, son of Leopold Damrosch He was born in Breslau, where he received his musical instruction from Pruckner and Vogt. In 1871 he came to New York and continued to study with Vom Inten and his father From 1855 to 1891 he was chorus master of the Metropolitan Opera House. In 1892 he organized the People's Singing Classes in New York (See CHORAL SOCIETRIS) In 1893 he established the Musical Art Society, and in 1898 the Symphony Concerts for Young People. In 1898 he also succeeded his brother Walter as conductor of the Oratorio Society, which he directed until 1912. In 1897-1905 he was director of music in the public schools of New York, which position he resigned to become

the director of the newly established Institute of Musical Art

DAMROSCH, LEOPOLD (1832-85) A German-American musician, violinist, composer, and conductor, born in Posen, Prussia, Oct 22, 1832 His parents chose the profession of medicine for him, and after graduating at the University of Berlin he returned to Posen to practice, but his passionate love of music, which he had contimued to study incidentally, prevailed, and in 1854 he abandoned medicine for the study of counterpoint and composition under Hubert, Ries, and Dehn In 1855 he started out as a concert violinist in Magdeburg, became acquainted with Liszt, and under his influence began to write for the Neue Zeitschrift fur Musik. He was director in Posen and in Breslau, and in 1871 came to New York as director of the Arion Society The credit of firmly establishing choral organizations in New York belongs entirely to Damrosch He founded the Oratorio Society (1873) and the Symphony Society (1877) and organized several large musical festivals All these played a most important part in the musical life of New York City. But the most brilliant achievement of his life was the successful establishment, in 1884, of German opera in New York City, at the Metropolitan Opera House, notwithstanding the obvious difficulties of the undertaking Among the operas given, Fidelio, Tannhauser, Lohengrin, and Die Walkure were the most important as compara-tive novelties. He died in New York, Feb. 15, 1885, and imposing funeral services were held in the Opera House His works comprise several cantatas, a festival overture, violin works (including a concerto in D m), and songs

DAMROSCH, WALTER JOHANNES (1862-) An American musician, son of Leopold Damrosch, born in Breslau, Prussia, Jan. 30. 1862 Even before he came to the United States, in 1871, he had studied piano and harmony with his father and F Draeseke In New York he continued his studies with Von Inten, Boekelmann, and Pinner He was made conductor of the Harmonic Society of Newark, N. J. in 1881. and organist of Plymouth Church, Brooklyn, in 1884 In 1885 he succeeded his father as conductor of the Oratorio and Symphony societies, and became assistant conductor of German opera at the Metropolitan Opera House, New York. In 1894 he organized the Damrosch Opera Company, which he directed for five seasons, giving German opera, chiefly Wagner, in the principal cities of the United States. For two seasons (1900-02) he conducted the German operas at the Metropolitan Opera House For the season of 1902-03 he was the conductor of the Philharmonic Society In 1903 he completely reorganized the New York Symphony Society as a permanent orchestra He wrote two operas, The Scarlet Letter, produced in 1896 in Boston by his own company, and Cyrano de Bergerac, produced at the Metropolitan Opera House in 1913; also a Mania Te Deum (1898), a sonata for violin and piano, alld a number of songs. In 1914 Columbia University conferred on him the degree of Doctor of Music

TAMS AND RESERVOIRS A dam is a barrier bult across a stream or across a valley or other depression, fograise the level of water or to retain or store water for the supply of etices, towns, or villages, for irrigation, hydraulti mining, power, navigation, or manufacturing purposes A reservoir is a basin or other recep-

tacle used for receiving, storing, or distributing water. Reservoirs are often but by no means always, formed by a dam connecting the banks of a stream or the sloping sides of a valley, canyon, or some more basin-like depression. The terms "dams" and "teservoirs" are used in speaking of devices to confine substances other than water, as when clay is used to hold back molten metal of any sort, or as in dentistry, where a dam is built by a dentist to keep saliva out of a cavity, or when a receptacle is attached to a stove, lamp or nuchine for heating or storing water, oil, or other hquids, prior to or during use. The dams and reservoirs considered below will be only those constructed to retain water.

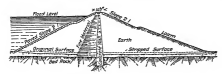
DAME

Where earth could not be used, the choice of materials until about the close of the nineteenth century was between timber, timber and loose stone, and some kind of masonry or, raiely, steel Since then many dams of concrete ma-sonry reinforced by steel have been erected Of course the greatest care must be taken to provide against dam failures, for which there are the following common causes (1) by sliding on the base or on some horizontal joint, (2) by overturning, (3) by fracture due to tension, (4) by crushing, in the case of masonry dams, (5) by erosion, in the case of earth, or, though rarely, by breaking up and washing away, from the top downward, in the case of masoniy structures. After a good site has been chosen and the utmost care devoted to the construction of the foundations and the supervision of the material and workmanship, the chief factor of safety in dam construction is obtained by placing a sufficient volume and weight of material in the dam itself to withstand the piessure upon it This pressure is directly proportioned to the height of water behind the dam and not to the total volume, as is sometimes supposed In well-designed earth dams the cross section is so great, for other reasons, as to give a weight far in excess of that which could be removed by the pressure of the retained water But in masonry dams the cross section may be proportioned to resist the pressure with mathematical nicety, allowing, of course, the factor of safety common to all good engineering work

A most essential feature in the design of dams of all classes is ample provision for passing waste or flood water. Otherwise the increased pressure against the up-stream face of the dam due to the excessively high water in the reservoir, or else the force of the current in passing over the top of the dam, may cause a serious rupture In overfall dams relief may be obtained, in some cases, by providing floodgates at one end of the structure, either connected with or detached from the main dam, by hav-ing a crest to the whole dam which can be dropped in time of floods (see movable dams. below), or, in connection with one or both of the foregoing precautions, there may be an artificial overflow or waste channel leading from a spillway above or at one side of the dam down to the natural channel of the stream some distance below Such a spillway and overflow channel are essential to all earth dams. It should also be noted that waste gates, or under sluices, are sometimes provided beneath the crest of masonry dams, particularly in India These may be placed near the bottom of the

reservoir to permit washing out deposits of silt where no other means are feasible, waste water may be carried to a point below the dam through a tunnel cut in the solid rock at one side and beyond the structure itself

beyond the structure itself Earth Dams are usually formed by depositing the natural soil from the vicinity of the site in thin successive layers and earfully rolling or otherwise rendering compact each layer



CROSS SECTION OF EARTH DAM, with concrete heart wall and upper slope paved, Metropolitan Water Works, Southboro, Mass

before another is added. Water is sometimes applied to the earth to help compact it Soil that will compact readily and be as little porous as possible should be selected, but it is difficult and generally impracticable to make earth dams impervious to water Since continuous percolation through an earth dam would lead to its ruin, it is customary, where an attempt is not made to secure imperviousness through the whole structure, to place a water-tight barrier either on the upper face of the dam or at its centre The former is known as a lining and the latter as a heart or core wall Both a lining and a heart wall may be used Heart walls may be composed of a carefully selected mixture of clay and loam or sand, called puddle, of concrete, or of stone masonry plastered with cement One of the advantages of the heart wall is that it can be carried well into the bed and banks of the valley, beneath and beyond the main part of the dam, which is a great safeguard against leaks between the natural ground and the arti-ficial structure Whether on not the upper face of the dam is lined to prevent leakage, it must be paved with stone, concrete, or brick to prevent damage to the earth slope by the action of the waves at the water level, which latter varies with the fullness or depletion of the reservoir. Where a water lining is desired, puddle is generally employed, often with concrete or masonry above it Asphalt has sometimes been used to supplement concrete, brick, or stone lining casionally the lower slope of earth dams is paved, in high dams it is frequently built with a level place, or berm, part way up its height Water is rarely allowed to come within 5 feet of the top of earth dams or reservoir embankments, and it may be kept even lower. The minimum advisable thickness of the base will increase with the height of the dam and the gentleness of the slopes The angle of repose, or natural slope, of ordinary earth, dumped in banks, gives a base of 11/2 feet to 1 foot of height, but wet earth has a less angle of repose common, therefore, to give dams of ordinary earth a slope of 2 to 1 on the lower or dry face, and 21/2 or 3 to 1 on the wet face, and even these figures may be exceeded Some earth dams are backed with loose stone or rock, to give In some cases the material greater stability In some cases the material composing earth dams is brought into place by means of flowing water, instead of by carts,

scrapers, or buckets running on and dumped from a cableway Hydraulio-fill dams is the name applied to this rather novel class of structures. This process was used to build a part of the San Leandto and Temescal dams of the water works supplying Oakland, Cal, and also in building earth dams at La Mesa and San Joaqum (Lake Christine), Cal, Tyler, Tex, and the two Necaya dams in Mexico the latter

the two Neexxa dams in Mexico, the latter being 190 and 175 feet, respectively, in height Earth dams vary in height from a few feet to 100 feet or more, and in length from a few score to thousands of feet, or even to miles, although most of the structures running into miles are more running into miles are more properly called reservoir embankments The San Leandro Dam (water works of San Francisco, Cal) has a total height of 158 feet from the lowest point of the foundation to the creat

of the foundation to its crest and has no heart wall, it extends 125 feet above the original surface. The Tabeaud Dam, near Jackson, Cal, completed in December, 1901, has its crest 123 feet higher than the natural surface of the ground at the toe of the lower slope, which is of course some distance down stream from the crest. The crest of the Tabeaud Dam is 120 feet above rock foundation and 110 feet above the natural surface of the ground, both distances measured in a direct vertical line. The Tabeaud Dam has no heart wall. See Engineering News, July 10 and Sept 11,

1902, for illustrated descriptions of the Tabeaud and San Leandro dams respectively

A recent example of a high earth dam built in layers is the Goose Creek Dam of the Onkley Irrigation project, about 30 miles east of Twin Falls, Idaho, completed early in 1913. It is 145 feet high from the creek bottom to its crest, 1025 feet long and 750 wind or thick at the base, has slopes of 3 to 1 on the up-stream and 2 to 1 on the down-stream face, and contains about 1,00,000 cubic yards of earth, 65,000 cubic yards of corter for the heart wall The larger part of the earth composing the dam was lifted by steam shovels into dump cars, hauled half a mile to a loading hopper, from which it was passed in succession over three belt conveyors, 1830 feet in total length, one on a 16 per cent grade. The last conveyor discharged into a storage bin, from which the durt was loaded into wagons for dumping on the dam Plows and scrapers leveled the dirt into 6-inch layers, which were then sprinkled and rolled. The dam has a reinforced-concrete heart wall only 1 foot thick down to 9 feet above the natural ground surface. From this point a 3-foot concrete wall is carried 49 feet to bed rock.

The Gatun Dam across the Chagres River on the line of the Panama Canal (qv) was constructed in large part by the hydraulie-fill method. Its earth portion is about 115 feet high and about 1½ miles long, separated into two parts by a spillway channel and dam. The earth portion of the dam has its base at about sea level. Here the dam is 2019 feet thick. At the normal water line, 85 feet higher, the dam is 300 feet thick, and at the top its thickness is 100 feet. The purpose-of these unusual dimensions and of the very flat slopes of 4 to 1 above

and from 7.67 to 16 to 1 below the water level is to provide stability. The dam contains about 21,000,000 cubic yards of material, including the rock fill in each toe and on the upstream slope and the top. Only the centre of the dam of years ago, in Egypt, India, and other Oriental countries.

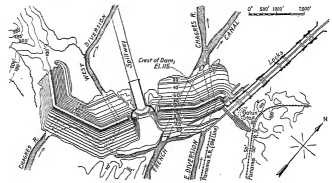
Masonry Dams, particularly of notable size, are of comparatively recent origin, their construction having awaited the development of modern



SECTION OF GATUN DAM.

was built by the hydraulic-fill process. This portion is 1200 feet thick at the base and was confined by rock-fill toes built lengthwise of the dam. As the hydraulic fill was pumped into place, the dry fill was carried higher and higher, confining the hydraulic fill. To carry the immense flood flows of the Chagres River, a spill-way or overflow concrete dam was built, about midway in the length of the earth dam, advantage being taken of rising ground at this point. Where closed by the spillway dam, the spillway

engineering. Moreover, while masonry dams of great height date from the sixteenth century, it was only during the last half of the nineteenth century that their design accorded with the great principle of engineering—maximum strength with a minimum of material and cost. The accompanying table, taken from Wegmann, The Design and Construction of Dams (6th ed., New York, 1911), gives particulars of a number of masonry dams over 100 feet in height located in various parts of the world.

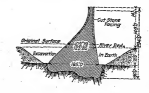


PLAN OF GATUN DAM.

channel is 8.19 feet wide. The spillway dam is curred upstream and has a crest length of 808 feet and a maximum height of 67 feet above rock at the downstream toe. Thirteen piers and two abutments, carried to an elevation of 115.5 feet, or 113.5 above the lowest point just named, divid 8.5 above the lowest point piet feet wide, giving a total waterway of 630 feet. The spillway crest is 16 feet helow normal lake level. A Stoney gate, 19 feet high and 47% feet wide, closes each bay. The level of the lake will be controlled by opening one or more of these gates. Assuming a lake elevation of 92 feet, the danged line, the spillway would pass 222,000 cubic feet per second, as compared with an estimated momentary flood discharge of 182,000 cubic feet pre second, In addition the Gatun locks have a provision for flood discharge

Earth dams or earth embankments for reservoirs are among the oldest of engineering structures, having been built for irrigation thousands

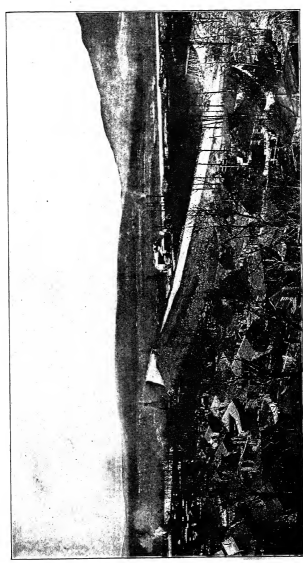
Masonry dams are designed as though they were monolithic structures, and for this reason, as well as because of the fact that the pressure



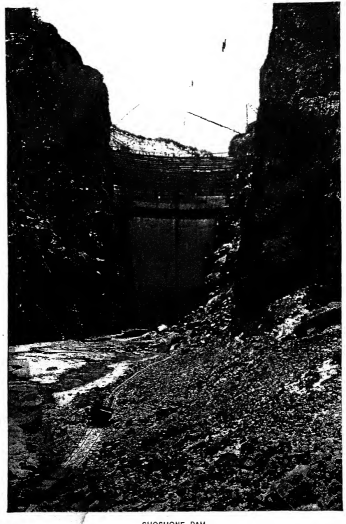
CROSS SECTION OF A MASONRY DAM.

(New Croton Dam for New York City Water Works.)

against the face of the dam tends to rupture it both vertically and horizontally, the blocks of stone are not laid in regular courses. Portland



THE PHOTOGRAPH, FROM LEFT TO RIGHT, SHOWS THE CONSTRUCTION CAMPS, THE OLIVE BRIDGE DAM WITH COMPLETED SOUTH WING AND MASCORY PORTION, THE COMPLETED CORE WALL OF THE NORTH WING, THE MAN MIXING PLANT, AND THE SURFACE OF WATER IN THE WEST BASIN OF THE RESERVOIR THE OLIVE BRIDGE DAM OF THE CATSKILL WATER SUPPLY, NEW YORK, FORMING THE ASHOKAN RESERVOIR



SHOSHONE DAM
HEIGHT 828 FEET COMPLETED JANUARY 20, 1910

cement mortar is used to bind the stones in one homogeneous mass, or the dam may be composed of irregularly shaped masses of stone with the intervening spaces filled with concrete, or it may be made of concrete alone (See CONCRETE) Overturning is guarded against by giving the structure such a cross section that the lines of pressure will be thrown within the centre third of the dam To provide against crushing, a material with high resistance to such action is selected, and the structure is so proportioned that its own weight will not crush the material give a broader base, and in having the extreme upper part built with nearly parallel sides, while the top is flat, or perhaps more or less rounded While some of the early dams were quite bold in cross section, most of them were far otherwise

Up to the time of its completion, in 1907, the highest masonry dam in the world was the New Croton Dam, built in connection with the New York City water supply to secure an increased storage reservoir capacity of about 32,000,000,-000 gallons of water. It is located on the Croton

HIGH MASONRY DAMS OF THE WORLD (FROM WEGMANN'S "DAMS")

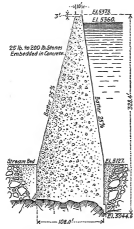
Dam	Location	Date of construction	Depth of	Height above	Width		Length on crest	Plan
		Construction	water	bedrock	Top	Base	On drust	
1 Alicante	Span	1579-94	127	135	65 6	110 6	190	Curved
2 Puentes	-::	1785-91	154	164	357	144 3	925	Polygonal
3 Val de Infierno		1785-91		116	411	137 0	330	7,0
4 Zola	France	About 1843	120	123	190	418	205	Curved
5 La Zoya	Spain	1852	94	105	22 0 9 9	128 0	238	Straight
6 Furens 7 Ternay	France	1862-66	164	171	131	161 0	328	Curved
7 Ternay 8 Habra †	Algiers	1865-68 1865-73	113 117	125 125	14 1	81 7 95 0	1476	a. "
9 Ban	France	1867-70	138	157	16 4	127 0	1476	Straight
10 Gileppe	Belgium	1869-75	148	154	49 2	216 5	771	Curved
11 Villar	Spain	1870-78	162	170	14 8	154 5	546	**
12 Pas du Riot	France	1872-78	102	113	** 0	1010	940	44
18 Poons	India	10.2.0		108	138	60 8	5136	Polygonal
14 Huar	Span	1880		141	164	147 0	236	Curved
15 Garzente	Italy	1880-83	121	126	13 1	99 6	492	Cuivou
16 Lagolungo	44 -	About 1883		144	164			
17 Gran Chemfas	Algiers	1882-84		131	13 1	134 5	509	Straight
18 Hanriz		1885	115	135	164	91 2	532	
19 Vyrnwy	England	1882-89		146	20 0	117 8	1350	**
20 Tansa	India	1886-91		118	120	100 0	8800	
21 San Mateo	United States	1887-89		170	20 0	176 0	700	Curved
22 Tache	France	1888-92		161	13 1			"
23 Bhatgur 24 Beetaloo	India	1000.00		130	120	74 0 110 0	4067	
24 Beetaloo 25 Periar	- 44	1888-90 1888-97		110 180	14 0 12 0	136 0	580 1200	Curved
26 Mouche	France	About 1890	93	101	11 5	190.0	1346	Straight
27 Lagrange	United States	1890	90	125	24 0	900	320	Curved
28 Titicus	o mised Dinios	1890-95		135	180	750	534	Straight
29 Hemet	44	1891-95		136	100	100 0	00x	Curved
30 Butte City	4 44	1892		120	100	83 0	350	our, ou
31 New Croton	* ** **	1892-1907	150	297	22 0	206 0	2168	Straight
32 Echapre	France	1894-98	116	121	170	88 6	541	Curved
33 Cotatay		1900-04	121	144	167		509	"
34 Lake Cheseman	United States	1900-04		232	180	1760		. "
35 Spier Falls		1900-05	80	154			1369	Straight
36 Boonton		1900-05	105	114	170	77 0	2150	::
37 Wachusett 38 Ondenon	France	1900-06	107	228 123	25 8	187 0	1476	
38 Ondenon 39 Urft	Germany	1901-04 1901-04	107	190	15 4 18 0	93 8 165 7	1037	Curved
40 Komotau	Austria	1901-04		139	13 1	98 4	509	44
41 Cher	France	About 1907		154	15 4	141 1	323	- 66
42 Cataract	Australia	1902-08	150	192	16 5	158 0	811	Straight
43 Roosevelt	United States	1905-11	240	280	160	170 0	1080	Curved
44 Pathfinder	11 11	1905-10	-40	206	100	94 0	425	"
45 Shoshone		1903-10		324	100	108 0		44
46 Cross River		1905-09	106	170	23 0	1163	772	Straight
47 Croton Falls	44 44	1906-11	97	173	23 0	127 7	1100	
48 Ohve Bridge		Under construc	210	252	26 33	200 0	1000	- 44
49 Assuan Dam	Egypt	Raised 1907-11	82	112	360		6200	14

^{*} Ruptured on April 30, 1802

† Failed in December, 1881

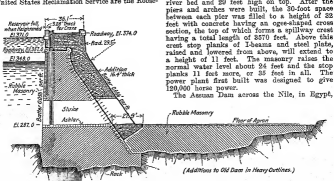
in its lower part. As a general rule, the pressure should never exceed 15 tons per square foot, and with some materials it may need to be as low as six tons Obviously the only way to prevent excessive or crushing pressures at the bot-tom of very high dams is to diminish the thickness as the height increases The action of ice and of the actual or possible current of over-flowing water renders it necessary to make the top of the dam thicker than would be required to resist water pressure alone, otherwise the dam might be tapered to a knife edge at the top. The common type of cross section for high masonry dams approaches a right-angled triangle, with the perpendicular side upstream, but it varies from a real triangle in having both sides curved somewhat, particularly so as to River about 31/4 miles from its junction with the Hudson River and has a maximum height of 297 feet and a crest length of 2168 feet The spillway is at one end of the dam and has a channel 1000 feet long, 50 feet wide at its upper end, and 125 feet wide where it meets the top of the dam. There is a roadway on top of the dam, and a bridge spans the spillway The highest dam actually completed up to

1914 in any part of the world was the Shoshone Dam, in Wyoming, which has a maximum height of 328 4 feet above the lowest point in the fourdation The dam was built by the United States Reclamation Service in 1905-10 and forms a 148,500,000,000 gallon reservoir to store water for irrigation It was built across the Shoshone River, near Cody, Wyo., in a deep narrow canyon. It is curved upstream in plan, with a radius of 150 feet for the centre line of the crest. The dam is only 10 feet thick at the



SECTION OF SHOSHONE DAM.

crest, 108 feet thick at the river bed, and the same thickness from there to the foundation. Other high-curved masonry dams built by the United States Reclamation Service are the Roose-



SECTION OF ASSUAN DAM.

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under construction is held by the Arrowrock Dam, near Boise, Idaho, also built by the United States Reclamation Service. This dam, which was put under construction about 1910, will have a height of 354 feet to the top of the parapet wall, and it is 1060 feet long on the crest. It is curved upstream, but is of gravity section. It is being built of concrete, with large stones imbedded in the concrete. Another high masonry dam under construction in 1914 by the United States Reclamation Service is the Elephant Butte Dam, across the Rio Grande, near El Paso, Tex. This dam will have a maximum height of about 275 feet and a crest length of about 1200 feet.

An important Canadian dam is the Bassano, on the Bow River, Alberta. See IRRIGATION.

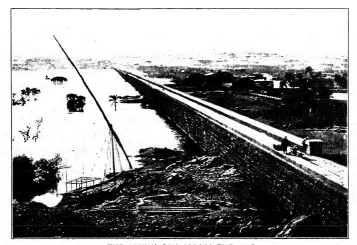
The Olive Bridge Dam, forming the Ashokon Reservoir of the Catskill Water Supply, New York City, was nearly completed in 1913. Its central masonry portion, about 1000 feet long, is 252 feet high above bedrock and is flanked by earth portions 3660 feet long. The Kensico Dam, near the lower end of the Catskill Aqueduct, under contract for completion in 1920, will be about 300 feet high.

The Keekuk Dam across the Mississippi River between Keekuk Dam across the Mississippi River pleted for power purposes in 1913, is a rela-tively low concrete dam of great length. From the east, or Illinois, shore the spillway portion of the dam extends 4278 feet towards the Iowa shore, then changes to an abutment 290 feet long, then turns downstream in the form of a power house 1700 feet long, and finally turns and continues to the shore as a lock dam, per-haps 500 to 700 feet long, at the lower end of the forebay. The spillway portion of the dam was first built as though it were a concrete bridge, with 119 arch spans, each 30 feet long, separated and supported by 6-foot piers. The structure so formed is 53 feet high above the river bed and 29 feet high on top. After the piers and arches were built, the 30-foot space between each pier was filled to a height of 32 feet with concrete having an ogee-shaped cross section, the top of which forms a spillway crest having a total length of 3570 feet. Above this crest stop planks of I-beams and steel plate, raised and lowered from above, will extend to a height of 11 feet. The masonry raises the normal water level about 24 feet and the stop The

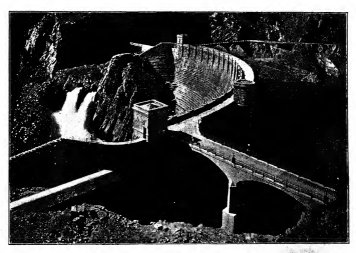
velt, in Arizona, 284 feet in maximum height, is notable because of its association with that storing 420,000,000,000 gallons, built in 1905-11; great river and with irrigation in Egypt, as and the Pathfinder, in Wyoming, 190 feet high, well as for its great length, of 6200 feet, and storing 326,700,000,000 gallons, built in 1905-10.

The height record of all dams yet built or as the Nile to pass through it. The dam was

DAMS



THE ASSUAN DAM ACROSS THE NILE
THE ORIGINAL DAM BEFORE IT WAS HEIGHTENED



THE ROOSEVELT DAM

THE SALT RIVER IRRIGATION PROJECT, ARIZONA

originally built to a height of about 96 feet in 1898-1902 and was raised to a height of 112 feet above bedrock in 1907-11 The increase of 164 feet in height raised the water level 22 96 feet above that of the original dam, due to changes in the level-regulating works. At the new height the level of the water in the river is affected for a distance of about 180 miles upstream. In raising the dam it was necessary to increase its thickness as well. This was done by adding masonry to the downstream face of the dam. The old and new masonry was bonded together on the inclined face of the dam by (1) 14-inch iron rods 8 25 feet long, spaced about 31/4 feet apart each way, and (2) leaving a 6-inch space between the old and new masonry, divided into compartments, into which space cement grout was forced. To pass the muddy waters of the Nile and yet he able to retain the later clear flood waters, 4600 feet of the 6200 feet of the length of the dam was pierced with 180 sluices, all 6 56 feet wide, at four different lcvels The 140 lower slunces are 22 96 feet high and the 40 upper slunces 11 48 feet high The 130 slunces which work under the greatest head or pressure of water are controlled by Stoney balanced roller gates, the other 50 sluices by simple slide gates. When the dam was enlarged, the sluices were extended horizontally through the masonry added to give greater thickness Navigation locks are provided at one end of the dam For a description of the Assuan Dam, with particular reference to its heightening, consult Engineering News, Sept 30, 1909

Arched or Curved Dams have given rise to a great amount of discussion as to the wisdom of utilizing the arch principle to resist a part of the thrust of the water on the dam, instead of relying wholly on gravity dams, or those with a section which gives sufficient weight to resist

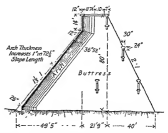
overturning and sliding

The Shoshone, Roosevelt, and Pathfinder dams, already mentioned, are of the arched type. Earlier examples are the Zola, in France (see No 4 in table), the Sweetwater, built in California in 1886-88, with a height of 98 feet above bedrock, a thickness of 12 feet at the creat and 46 feet at the base, and a crest length of 380 feet, and, most remarkable of all for slendenness, the (old) Bear Valley Dam, built in 1884, and only 3 17 feet thick on top, 20 feet at the bottom, and 60 feet high Thirteen concrete dams designed on the arch instead of the gravity principle were built in Australia from 1896 to 1906 and are described in Proceedings Institution of Unit Engineers, vol clxxviii, plantitution of Unit Engineers, vol clxxviii, platitution of twil Engineers, vol clxxviii, platitution of twile Engineers, vol clxxviii, platitution the delaw Dams, cited below). Most of these dams are only 3 feet thick at the top, and 8 08 feet think at the top, and 8 08 feet think at the base

and 8 96 feet thick at the base
Multsple-Arch Dams. Instead of a single
arch reaching from bank to bank, a number of
thin arckies are sometimes thrown between a
series of piers or buttresses. The Hume Lake
Dam, a concrete structure built in 1908 in California, has 12 circular arches of 50 feet span,
supported by 13 buttresses, and with each end
of the dam built into the side of the valley
This dam is 61 feet high and 677 feet long,
measured on the centre line of the crest A
similar structure is the New Bear Valley Dam,
built in 1910-11. It has 10 arches and 11 but-

tresses, the latter spaced 32 feet on centres It is 915 feet high above the lowest point of the foundation and 350 feet long on crest

Hollow Reinforced-Concrete Dams Since 1904 a considerable number of dams have been built consisting of piers or buttresses supporting a water-tight slab of reinforced concrete One company alone built more than 60 such



TYPICAL CROSS SECTION BEAR VALLEY MULTIPLE-ARCH DAM
(The downstream toe of one of the buttresses is 91.5 ft
below the crest of the dam)

dams from 1904 to 1913, one being 135 feet lingh. The lower side of this kind of dam may be left open under some conditions, or it may be closed by a concrete slab, much the same as on the upper side. Where the lower side is inclosed, the compartments inside the dam are sometimes used as power houses or for other purposes.

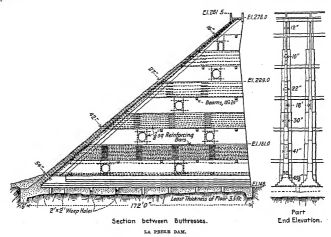
One of the highest hollow reinforced-concrete dams built to the end of 1913 was constructed in 1908-09 across the La Prele River, near Douglas, Wyo, for a private irrigation system The dam is 130 feet high from the top of its floor to the top of the crest, but it extends about 7 or 8 feet beneath the floor and has parapets 3½ feet high, making a total height of, say, 140 feet. The top length of the dam is about 330 feet and the bottom length only 110 feet, so narrow is the gorge in which it is built. The dam consists of a deck, or inclined slab, of reinforced concrete, 54 inches thick at the bottom and 12 inches thick at the top, supported by buttresses spaced 18 feet on centres. A concrete floor extends beneath the dam. Five of the bays at one side are formed into a spillway by dropping the crest 5 feet beneath the main crest. There is a roadway across the top of the dam. These hollow dams effect a great saving of masonry, as compared with the solid masonry structures, which is an object at points remote from cement mills or where long wagon hauls are necessary.

Concrete Dams are not essentially different from other masonry structures, except in their composition. (See Cement, Concrete) The San Mateo or Crystal Springs concrete dam, near San Mateo, Cal., built in 1887-88 to a height of 115 feet and since raised to a height of 145 feet, is designed to reach ultimately 170 feet, with a top width, when completed, of 25 feet and a width at the base of 176 feet Various other and later concrete dams have already been mentioned

Rock-Fill Dams are built of large stones, or

rock, loosely put in place, but with hand-laid face or slope walls. To make such dans water-tight, or sufficiently so for the objects to be attained, the upstream or wet slope may be faced with plank, concrete, concrete and asphalt, or steel. It is also possible to use earth to form either the upper or the lower section; or riveted steel plates may be built in the centre of the structure. A masonry wall, with earth above and rock fill helow, faced on the lower slope with stone laid in mortar, is another variation. The adoption of this form of construction is generally in the interests of economy, in localities where the transportation of cement would be very costly, where earth dams are out of the question, and where stone is abundant and easily thrown into place. The stream flow must be passed around and not over rock-fill dams.

ished in thickness as they neared the top. The dam is 161 feet high above its lowest point. 130 feet high above the natural earth, and is of rock fill for 121 feet. The steel plates were protected by a coat of hot Alcatraz asphalt, then a layer of burlap, then harder asphalt, and finally one foot of Portland cement concrete, on each side. A part of the rock fill was deposited in place by the force of a very heavy blast, and the rest was transported from the quarry by a cableway (q.v.) 948 feet long. Nearly 180,000 cubic yards of stone were used. The Morena Rock-Fill Dam, which, like the Lower Otay, is a part of the water-supply system of San Diego, Cal., is 150 feet high in its rock-fill portion, but, counting a concrete coping wall 3 feet high and a concrete wall carried down 112 feet beneath upstream side of the dam, the structure has a maximum



The Escondido Dam, built by a California irrigation district of that name, was one of the earliest of the rock-fill structures. It is 76 feet high, 10 feet thick at the top, and 140 feet thick at the base, has top and bottom lengths of 380 feet and 100 feet respectively. The handlaid dry wall on the upper or wet slope is 15 feet thick at the base and 5 feet at the top. It is covered with redwood plank, and the space between the plank and the stone was rammed full of concrete. The joints in the planking were calked with oakum and daubed with asphalt. The Lower Otay Dam, near San Diego, Cal, completed in 1897, is a rock-fill dam with a steel core. The dam was started in masonry, but being carried to a height of 40 feet above its lowest point, when its top length was only 85 feet, it was decided to change the design. An inverted T-iron (thus, 1) was bolted to the masonry, and steel plates for of an inch thick, IT/5, feet long, and 5 feet high were riveted first to the T-iron, then to each other, until three courses had been placed. The plates were dimin-

height of 265 feet. The upstream slope is composed of individually placed stone, with the facing stone laid in cement for water-tightness. The dam was started in 1896, but construction was suspended from 1898 to 1909. The failure of the Walnut Grove rock-fill dam, 110 feet in height, is described under Failures of Dams, below.

Steel Dams have been built in a few instances. The first of these, so far as known, is near Ash Fork, Ariz., and was built in 1897 or 1898 by the Atchison, Topeka, and Santa Fe Railvay Company to supply its engines and incidentally to furnish water to the village of Ash, Fork. It forms a reservoir of 36,000,000 gallons' capacity. The steel portion of the structure is 184 feet long at the top, and its greatest height is 46 feet. It consists of a series of triangular steel frames, against the upper sides of which rest the riveted steel plates, three-eighths of an inch thick. These plates are curved so as to form a series of channels from the top to the bottom of the inclined face of the dam, with flat strips be-

tween. Water flows over the top of the steel dam and between two masonry abutments having a combined length of 116 feet.

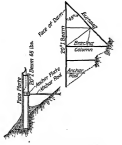
A similar dam, but higher, longer, and resting on a concrete foundation, was built in 1900-01, at Redridge, Mich., to supply water to copper stamp mills. The steel portion of the Redridge



ROCK-FILL DAM WITH STEEL HEART WALL OR DIAPHRAGM. Southern California Water Company, San Diego, Cal.

Dam is 464 feet long between abutments, and its maximum height is 74 feet, including foundation. Earth embankments at either end bring the total length of the dam to 1006 feet. (Consult Engineering News, May 12, 1898, for details of Ash Fork Dam, and Aug. 15, 1901, for Redridge Dam.) The Hauser Lake steel dam, 70 feet high and 630 feet long, built across the Missouri River, near Helena, Mont, failed April 14, 1908, soon after completion. The failure appears to have been due to defective foundations. (Consult Engineering News, Nov. 14, 1907, and April 30, 1908.) The dam was rebuilt of concrete.

Timber Dams include a great variety of structures built of framed timber, logs, and cribwork of either timber or logs filled with stone. They are generally comparatively low, overflow dams. They frequently have a sloping upstream face, with an apron below the toe of the latter, to break the force of falling water. Sometimes piles are used in their construction, and often earth is filled against their upper side. The once famous timber dam at Holyoke, Mass, built in 1849 for water power, 1017 feet long and with a maximum height of 30 feet, was replaced in

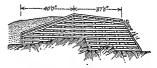


CROSS SECTION OF STEEL DAM. Ash Fork, Ariz.

1895-97 by a masonry structure some 50 to 60 feet high.

Movable Dams are those which can be lowered or raised at will, according to the stage of water in the river. They are generally aids to navigation, placed at stretches where there are

shallows or rapids, but where permanent structures to raise the water level might do damage by causing floods at times of high water. They may also be used on any ordinary dam or on waste weirs. It is more common, however, to call movable devices connected with ordinary dams flashboards or floodgates. Flashboards are generally comparatively low and are of fragile construction or have supports designed to give way in time of freshet. There is a great variety of movable dams, but they fall more or less closely into three groups—needle, wicket or shutter, and bear-trap. The latter have some decided points of superiority, being raised and lowered by the force of the water itself, on its being turned under or discharged from chambers beneath or within the dam. Needle dams were developed in France about the close of the eightcenth century. They are an outgrowth of the earlier French and English needle dams and consist of horizontal beams, or stop planks, dropped into grooves built in the two abutments of a pass through the dam. These beams could be lifted out at times of high water. Later, to facilitate handling, they were set vertically, or nearly so, resting against a sill below and a beam above. A chain was finally substituted for this beam to make greater lengths of dam feas-



CROSS SECTION OF TIMBER AND STONE DAM. Bangor, Me.

In this way movable dams 40 feet wide were developed on the Yonne, in France. In 1834 M. Poirée increased the width of one of these dams, or passes, to 72 feet by substituting iron bars for the chains. The bars were short and were supported by means of vertical iron frames, placed at right angles to the length of the dam. To throw down the dam, it was only necessary to remove the needles one by one, detach the horizontal bars, then lower the frames into recesses in the top of the masonry portion of the dam. The needle dams were somewhat modified subsequently and used in various parts of France, in Belgium, in Germany, and in the United States. The first needle dam in this country was built in 1891-97 by the United States government across the Big Sandy River at Louisa, Ky. The whole improvement includes a lock 52 feet wide, a navigable pass 130 feet long, and an overflow weir 140 feet long. The sill of the pass was 13 feet, and that of the weir was 7 feet below the normal height of water in the pool. The steel frames supporting the pass needles were originally 4 feet between centres, but later the alternate frames or treatles were removed. The horizontal bars connecting the frames and supporting the upper ends of the needles were hinged at one end and hooked at the other. The frames had a sheet-iron floor, the other. Ine trames had a sneet-fron noor, forming a footbridge, which fell with them, and were connected by a chain. The pass needles were of white pine, 12 inches wide, 8½ inches thick at the bottom, and 4½ inches thick at the top, and 14 feet 3 inches long, each weighing 263 pounds when wet The needles were set in place by means of a derrick on a boat, and were lifted out by means of a chain passing through irons fastened to their top, operated by an en-The frames were raised or lowered from one of the abutments to the pass by means of a chain crab. This dam was raised 41/2 feet in 1907-08, or to a height of 171/2 feet on the pass sill and 111/2 feet on the weir sill The span of the pass frames or trestles was increased to 20 feet, needles still being used On the weir the needles were replaced by wickets

Wicket or Shutter Dams have been developed from simple gates or shutters working on a horizontal axis near their tops, which have been used in Holland for centuries These simple shutters have been elaborated until they are now made of short lengths, which may be revolved on their horizontal axis, then lowered so as to rest flatwise on the sill of the dam are operated from a bridge placed above them, which can be lowered much the same as the frames of the needle dams just described 1880 two wicket dams were completed on the Great Kanawha River by the United States government, and others have since been built on One, completed in 1892, has a that stream pass 248 feet long, besides a weir 316 feet long and a lock 55 feet wide The pass is closed with 62 Chanoine wooden wickets 3 feet 9 inches long and 14 feet high, with a 3-inch space between them, which may be closed by means of a tim-ber, if desired The first of a series of movable dams in the Ohio River, at Davis Island, near Pittsburgh, was built in 1878-85 and also has Chanome wickets There is one pass 716 feet long, another 1223 feet long, besides a fixed dam 456 feet wide, several weirs, and a lock 110 feet wide and 600 feet long between the gates Many Chanome wickets were in use on the rivers of the United States in 1912 Most of the wickets were of wood, but some were of steel Metal wickets were first used at the La Mulatière Dam, near Lyons, France, in 1879

Drum Dams are modifications of the wicket or slutter dam One of these, named after its inventor, Capt H M. Chittenden, may be described, roughly, as being shaped like one-sixth When lowered by revolving on a of a cylinder horizontal axis at the centre of the cylinder, it drops into the chamber, leaving one radial side of the cylinder flush with the sill The sections are raised by the force of the water acting from beneath

Rolling Dams are steel cylinders, either alone or provided with sheaths On being opened, by power, they roll up inclined rails placed in recesses in the abutments or piers between which they extend. The first rolling dam was built 1901-02, at Schweinfurt, Bavaria, and was 66 feet high and 114 feet long Later rolling dams have been much higher, reaching nearly 28 feet One built across the Spokane River. Washington, in 1910, is 19 feet high and 100 wasnington, in 4810, is 19 reet nigh and 100 feet long Consult Engineering Record, Dec 13, 1913, for list of 50 rolling dams, in various parts of Europe, with three in the United States. The article describes gárnous rolling dams, including their operating mechanism.

Bear-Trap Dams or Gatgs, in their simplest

form, consist of two leaves extending across the pass or opening to be closed, and so hinged to the sill of the dam on their outer edge that they form a triangle when in use and he flat on the sill of the dam when open, one leaf, when open,

overlaps the others. The space within the triangle is filled with water On drawing out this water through suitable openings, the dam fills, and on admitting water beneath the leaves, when the dam is open, the leaves are raised slowly into position. Thus the dam is operated by the force of the water. The first dam of this type Josiah White and Erskine Hazaid, managers of the Lehigh Navigation Company, to secure slack water for shipping anthracite coal In 1819, 12 more of these dams were built on the Lehigh Until 1880 or later this type seems to have been used but little outside of Pennsylvania but in 1886 two bear-trap gates, each 60 feet long, were built by United States engineer officers in the Beattyville Dam, across the Ken-Since 1886 a number of other tucky River dams of this type have been built in this country A study of bear-trap dams was made for the United States government by Capt H M A study of bear-trap dams was made for Consult Journal Association Engineering Societies, Philadelphia, for June, 1896, also an article by Captain Chittenden reviewing the whole subject, in Engineering News, New York, Feb 7, 1895) Various modifications of the bear-trap dam have been made, including a hinge at the apex and another in the upper leaf, so in falling the dam falls over on itself, and there is no overlapping at the apex largest bear-trap dam yet built forms a part of the regulating works of the Chicago Drainage the regulating works of the Chicago Drainage Canal, where the canal discharges into the Des Plaines River. The pass closed by this dam is 180 feet long and 20 feet high, besides which there are 15 slunce gates, 30 feet wide and 20 feet high, working vertically between masonry wars. Eight of the arts were well-2 with piers Eight of the gates were walled up, as the full capacity was not deemed necessary for some time This bear-trap dam is not for navigation, so it is mounted on a masonry structure of some height, permitting the upper gate to slide down the upper face of the masonry This dam differs from others of the same type not only in being of steel instead of wood, but in having various mechanical devices to supplement its operation A full illustrated description of this structure is given in Engineering News (New York) for March 24 and May 26, 1899

Stony Roller Sluice Gates, first built at Belleek, Ireland, in 1883, have been put in at many important dams throughout the world to close large openings These gates are usually suspended from service bridges by chains or rods, and when lifted from above they work on trains or rollers which with ends of the gates are placed in vertical grooves in piers. They have been used in water depths of 30 feet and, in lesser depth, to close openings 80 feet wide A general review of movable dams, by B F. Thomas, is given in the Transactions of the American Society of Civil Engineers (New York, 1888), much space is given to the various kinds of movable dams in both Thomas and Watt, The Improvements of Rivers, and Wegmann, on Dams, each cited below Consult Reports Chief of Engineers, United States Army (Washington, 1860 et seq.), particularly those for 1884 and

Cofferdams (q v.) are employed to exclude water from foundations and other classes of work while under construction. See FOUNDA-TIONS

FAILURES OF DAMS

The Bradford earth dam, Sheffield, England, failed in March, 1864. This dam, built to supply water and furnish power to the city of Sheffield, was about 90 feet in height, 13 feet wide, and 1270 feet long, with slopes of 2½ to 1 The dam, even if or a puddle wall extending from end to end and 60 feet into the ground, was of earth loosely dumped from earts. Castiron outlet pipes about 500 feet in length, surrounded by clar puddle, extended through the base of the dam. While the reservoir was being filled for the first time, a leak suddenly appeared, and enlarged so iapidly that in 30 minutes the reservoir had emptied itself. The flood reached Sheffield at midnight, without warning, causing great destruction of property and the loss of 238 lives. In the official inquiry made as to the cause of the failure, it was claimed that in a work of such great magnitude the outlet pipes should not have been placed through the dam itself.

The failure of the Mill River Dam at Willamsburg, Mass. in 1874, was a conspicuous example of improper construction which resulted in complete saturation of the embankment. No engineer had been employed in constructing the work, and no proper means used for consolidations the embankment. One morning, when the water was 4 feet from the top of the dam, masses of earth were observed to shde from the outer slope of the embankment. In 20 minutes the reservoir was empired of 100,000 000 cubic feet of water, which drowned 143 persons and destroyed \$1,000,000 worth of property

The most disastrous reservoir failure of the nineteenth century was the destruction of the South Fork Dam, which caused the famous Johnstown flood on May 31, 1889 That this disaster was due to an insufficient spillway has been abundantly proved The South Fork Dam was built on the headwaters of the Conemaugh River, 10 or 12 miles above Johnstown It was of earth, 70 feet in extreme height. The dam was built as far back as 1852, and, after various changes in ownership, the reservoir in 1880 came into the possession of the South Fork Hunting and Fishing Club of Pittsburgh, Pa. The original specifications for the dam required a spillway 150 feet wide. The spillway existing at the time of the disaster was 130 feet wide at its upper end, but was obstructed by a bridge and by screens to prevent the escape of fish It extended across a channel 176 feet long and at its lower end only 69 feet wide other words, the spillway was only half that originally contemplated, besides which a brick outlet culvert had been abandoned Unusually heavy rains had been falling for several days, and for 31/2 hours before the break occurred the water had been flowing over the entire length of the dam When the dam was carried away, the reservoir emptied itself in about 45 minutes Over 2000 lives were lost in this disaster, and between \$3,000,000 and \$4,000,000 worth of property. No engineer was employed on the design or construction of the dam

The Walnut Grove Dam, in Arizona, failed on Feb 22, 1890. It was one of the highest rockfill dams ever built, having been 110 feet nheight, about 10 feet thick at the top and 140 feet at the base, with a top length of some 400 feet and a bottom length of 100 feet Both faces were composed of granite blocks, laid by

hand and derrick, these dry-faced walls being 20 feet thick at the base and 5 feet thick at the top. It is supposed that a very heavy lainfall and an altogether madequate spillway caused the destruction of the dam, which was overtopped for a number of hours Many deaths resulted from the failure.

The failure of the Puentes masoniy dam, in Spain, in 1802, was due to defective foundation, the central part of the dam resting upon piles instead of being earried down to bedrock. In the Habra masonry dam, in Algiers (see table), whose failure caused the drowning of 400 persons, the disaster was probably due to defective masonry work. The failure of the Bourey masonry dam, near Epinal, France, in 1895, was caused by defective construction between the base and the foundation, although in its dimensions the dam was carried to the extieme of lightness.

The failure of the dam on the Colorado River, at Austin, Tex, which occurred in April, 1900, was due to defective foundation, largely on account of the soft limestone rock on which the foundation was laid. The dam was 1900 feet long, 66 feet high above the foundation, and 60 feet above low water. The upstream face of the dam was vertical, and the downstream face was curved, giving a thickness of 66 feet 7, 1900, after a heavy rainfall of several days, when the water was flowing over the crest of the dam to a depth of 11 07 feet, a poition some 500 feet in length was detached from the remainder of the dam to a depth of 11 07 feet, a poition some 500 feet in length was detached from the remainder of the dam, borke into two parts, and was carried downstream. Two sections were left standing upright in the stream a few feet below the original portion. One of these broke up in a few hours, but the other remained intact. When the dam broke, eight people in the power house were drowned by the sudden rush of water, and during the following night the power house tiself was partially destroyed.

A dam at Austin, Pa, which had previously failed but had been continued in use, went out on Sept 30, 1911 The resulting flood in the narrow valley caused the death of 85 persons at Austin, 1½ miles below the dam, and at Costello, 3 miles farther downstream. The dam was of reinforced concrete, gravity section, about 50 feet high and 554 feet long, with a low spillway near the centre. On its completion, about Dec 1, 1909, a vertical crack appeared, and later a second one showed On Jan 22, 1910, the river being in flood, water leaked through what proved to be porous rock beneath the dam The following day the middle portion of the dam slid downstream, 18 inches at the bottom and 31 inches at the top, and vertical cracks elsewhere separated the dam into a number of parts. The water was lowered by dynamiting, but the reservoir was subsequently allowed to partly refill Although engineers employed by the owners advised that the dam be strengthened, nothing to that end was done On Sept 30, 1911, heavy rains caused overtopping of the dam, and about four-fifths of its length was broken into seven large fragments, most of which remained upright, but two of which were carried from 15 to 25 feet downstream The failure was due to defective foundation, which might have been made safe had the engineer not been limited in the sum allowed for building the dam. The Austin failure and many lesser failures about that time led to more thorough public supervision of the design and construction of reservoirs in a number of States

RESERVOIRS

Reservous may be classified broadly into impounding, settling, storage, and distributing reservoirs, all of which, except impounding, may be covered or open, the latter being the general form Impounding reservous are formed by throwing a dam across some stream and flooding the country above Storage reservous are often created in the same way, or they may be formed more or less completely by embankments or excavation, or a combination of the two. Both impounding and storage reservoirs are designed to conserve a supply of water above the normal consumption, for times when either the natural yield is below the average or the consumption is unusually great Impounding reservoirs are always for storage purposes, whether the capacity be for a few hours' supply or for a much longer period. The larger and more regular the daily yield of the stream or other source of supply, as compared with the consumption, the smaller need be the storage capacity In some cases storage is required for months or even for a year The new Croton Dam provides a storage of about 32,000,000.000 gallons, the Kensies Dam of the Catskill Water Supply of New York City, 38,000,000,000 gallons and the Olive Bridge or Ashokan Dam, 132,000,000 000 gallons The Wachusett Dam, of the Metropolitan Water-Supply District (Boston and vicinity), retains about 63,000,000,000 gallons of water Much larger are the storage capacities of a number of the reservoirs of the United States Reclamation Service, that formed by the Roosevelt Dam holding 420,000,000,000

An important sanitary question involved in the construction of impounding and storage reservoirs for public water supplies is the stripping of the sites, or flooded areas, of all heavy accumulations of organic matter which, either through their decay or through serving as a food supply to low forms of life, would impart un-pleasant tastes and odors to the stored water It is a common practice to remove stumps and tumber and to burn over the site, where practicable, before filling such reservoirs, but out-side of New England very little more than this has been done towards stripping the sites of storage reservoirs. The estimate for the Wa-chusett Reservoir, mentioned above, included \$2,910,000, out of a total cost of \$9,105,000, for stripping the reservoir site. Aside from stripping and clearing the sites, the construction of impounding reservoirs pertains mostly to the dam and its accessories One additional element of importance in some cases is the excavation at the border of reservoirs to prevent shallow flowage and the growth and decay of vegetable matter which would occur when these slopes are alternately exposed and covered by the varying levels of water in the reservoir

Settling Reservoirs, also known as subsidug and as sedumentations/reservoirs, are shallow
basins, with long weirs between the several compartments over which the water flows in thin
sheets, thus drawing off only the upper and
most clarified layer "(See Water PourioaTON) It is desirable to make provision for
removing the mud, to which end the paved bottoms may alope to a common point and then

connect with a scour pipe, through which the mud may be flushed with a stream of water from a hose

Distributing Reservoirs are generally located within or near the city which they serve. They are often classified as high, low, and middle service according to their elevation and the areas which they supply They may afford stoiage for periods ranging from a day or two up to several weeks but in the latter case they would perform the duty of a storage reservoir as well. Occasionally distributing reservoirs are formed by a dam across a stream, but, as a rule, they have masonry walls above or below the natural surface The construction of embankments or walls does not differ essentially from that of earth and masonry dams, except that when masonry is used the principles of design are more like those involved in the planning of earthletaining walls, subjected, of course, to water pressure on the other side at times, but also liable to be empty It is common to line the inner slopes of reservoir embankments with stone, brick, conciete, or asphalt The bottoms are frequently lined like the sides When concrete is used, it is well to lay it in relatively small squares, with a good filling for the joints, to prevent cracking

Govered Reservours may have vaulted roofs of masonry, generally concrete measure, or else less expensive and more temporary roofs of timber. The cost is so great that covering is raiely attempted in the United States, except for relatively small reservours receiving either filtered water or that from underground sources, either of which is liable to nighty through the development of organisms giving rise, in their

ether of which is limble to injury inrodiction development of organisms giving rise, in their life piocesses, to bad tastes and odors Bibliography. Wegmann, Desyn and Construction of Dams (6th ed., New York, 1911), Schuyler, Reservors for Irrigation, Water Power (th. 1901), Morrison and Brodle, High Masonry Dams (ib., 1910), Thomas and Watt, The Improvement of Rivers (2d ed., th., 1913), Fortier and Bixby, The Storage of Water for Irrigation Purposes (United States Department of Agriculture, 1912, two parts)—describes timber, earth, hydraulic-fill and rock-fill dams, also general treatises on water works by Fanning, Folwell, Goodell, and Turneaure, and Wilson, Manual of Irrigation Engineering (New York, 1937)

DAMSEL FLY (so called from the French name demonselle) An insect of the family Agriounde, order Odonata, closely alhed to the dragon flees. They are, says Howard, the small, graceful species, with extremely slender bodies and nariow, clear wings, held vertically in repose, which are very commonly found over large bodies of still, fresh water "All of our North American species [about 75] are small, but in tropical regions they grow to a large size, and some South American forms are among the largest species of the order Odonata. They do not fly high in the air, but frequent low-growing aquatic vegetation. The colors, as a rule, are brilliantly blue, green, or even red?" Many authors unite with these as a subfamily the dark-colored, prominent-eyed flies otherwise regarded as constituting the separate family Caloptelygide. The life history of these flies is substantially that of the dragon flies (q v). See Plate of Dagaon Filips.

DAMSEL OF BRITTANY. A title given to Eleanor of Brittany, sister of Arthur, Count of Brittany, and niece of King John of England, who confined her in the castle of Bristol, where she died in 1241

DAN. A city on the northern boundary of Israel, called originally Laish (Judg xviii 29), but renamed Dan by the Danite invaders Owing to its noitherly location (Gen xiv 14), it was often used in connection with Beersheba (1 Sam in. 20, 2 Sam in 10) in the phrase 'from Dan to Beersheba," to express the whole land of Israel The Danites introduced in this city the worship of Yahwe with the image taken from Micah's sanctuary in Mount Ephraim, and with the Levite who is said to have been the grandson of Moses (Judg xviii). Later Yahwe was worshiped there under the form of a bull, and the cult was organized by Jeroboam (1 Kings x11. 29) At the solicitation of Asa, King of Judah, Bar Hadad, King of Damascus, invaded Israel, and among other cities Dan was destroyed (1 Kings xv 20, 2 Chron xvi 4). The ruins of the city are identified with modern Tel el Kadi Kadi sthe Arabic equivalent of Dan, which means 'judge' The mound is very extensive. No excavations have yet been undertaken

DAN. The eponymous ancestor of the tribe of Dan, the son of Jacob and his concubine Bilhah (Gen xxx 5, 6) The tribe was one of the smallest and weakest of the Hebrew confederacy Belonging to the northern group, its territory lay southwest of Ephiaim, occupying the valleys of Sorek and Ajalon (Josh xix 40-46) Owing, however, to difficulties with the Amorites (Judg 1 34), we find them later migrating to the far north, and conquering the city of Laish, which they rebuilt and called Dan (Josh. xix 47, Judg xviii) Samson (qv) was of the tribe of Dan (Judg XIII) 24, 25) The tribe is referred to in the song of Deborah (Judg v), the text is somewhat uncertain, but Schundt has proposed to read 'Dan staved where the stream breaks forth," referring to the Jordan, at whose fountain the city of Dan was situated, and 'Asher sought protection in ships, he dwelt on the shore of the sea," which is in harmony with what is otherwise known concerning the location of these tribes If this is correct, Dan alieady occupies the territory around Laish in the time of Deborah. The description of Dan in the blessing of Jacob (Gen klix) may even be older. It refers to the tribe as being self-governing and skilled in making raids on travelers Dan, though designated as a "concubine" tribe, which generally indicates secondary rank, plays no unimportant part in the early traditions and legends. This is in part due to the fame and antiquity of the sanctuary at Dan, which as late as the days of Amos is put on a level with Bethel and Beersheba (Amos viii 14) In this sanctuary the older rites and practices were preserved with great fidelity, and its priests traced their origin to Moses himself (Judg xviii 30) The name Moses himself (Jung XVIII 30) The name Dan ('judge') may originally have been the title of a deity Consult Ed Meyer, Die Israelten und whre Nachbarstamme, pp 524 ff. (1906); N. Schmidt, The Messages of the Poets, pp 356 ff. (1911)

DA'NA, CHARLES ANDERSON (1819-97) An

^DA'NA, CHARLES ANDERSON (1819-97) An American journalist, born at Hinsdale, N. H. Aug 8, 1919. He studied at Harvard, but, owing to defective eyesight, did not graduate

He joined the Brook Farm Association in 1841, edited in its interest the Harbinger, contributed to the Boston Chronotype, and, after the failure of Brook Farm, was, with its founder, Ripley (qv), connected with the New York Tribune (1847-62) Disagreement with Horace Greeley in war politics, proclaimed in a once-famous editorial, "On to Richmond," forced his resignation. He was Assistant Secretary of War in 1863-64. After the war he edited the Chicago Republican, which failed He then retuined to New York and became part proprietor and editor in chief of the New York Sun-a position which he held from 1868 to his death position which he held from 1868 to his death With George Ripley he planned and edited the New American Cyclopædia (1857-63), and its successor, the American Cyclopædia (1873-76). He compiled also the well-known Household Book of Poetry (1857) and collaborated in a Life of Grant (1868). Other works are The Art of Newspaper Making (1895), Lincoln and his Cabinet (1896), Recollections (1897) At the time of his death at Glen Cove, L I, on Oct. 17, 1897, Mr Dana was in many ways the most noted journals in the country. He had most noted journalist in the country. He had a brilliant intellect, a finished and incisive style, and a gift for mordant irony which made him a dangerous enemy Every detail of the art of making a good newspaper he thoroughly understood, but he was generally believed to be so intense in his prejudices that he failed to acquire the authority to which his talents entitled him Consult J H Wilson, Life of Charles A. Dana (New York, 1907).

DANA, CHARLES LOOMIS (1852—) An American neurologist He was born at Woodstock, Yt, and was educated at Dartmouth College and the New York College of Physicians and Surgeons. He served as professor of physicians in 1880–86, of nervous and mental diseases at the New York Postgraduate Medical School in 1884–96, and of nervous diseases in Dartmouth Medical College in 1890–92, and four years later he became professor of nervous diseases in Bellevue Hospital Medical College He was also an editor of the Journal of Comparative Medicane and associate editor of the Medical Record His publications include a Text-Book of Nervous Diseases (1892, 7th ed., 1908).

DANA, EDWARD SALISBURY (1849—) An American mineralogist, born at New Haven, Conn He graduated at Yale University in 1870 and became tutor there in 1874. He received his doctor's degree at Yale in 1876 and also studied at Heidelberg and Vienna. In 1870 he was made assistant professor of natural philosophy and astronomy, and later professor of physics, at Yale After 1875 he edited the American Journal of Science His publications include numerous papers on mineralogical topics, "Appendix I" and "Appendix II" of Dana's System of Mineralogy, a Text-Book of Mineralogy (1877), Minerals and How to Study Them, and a Text-Book of Mechanics (1881)

and a Test-Book of Mechanos (1881)

DANA, Francus (1743-1811) An American stateman and jurist He was born in Charlestown, Mass, graduated at Harvard in 1762, soon became a leading member of the bar and, as a Whig, prominent in Colonial politics, and from 1776 to 1780 was a member of the Executive Council of Massachusetts He was elected to the Continental Congress in 1776 and from the first took an important part in the work of that body In 1778 he was made chairman

of a committee appointed to draw up plans for the reorganization of the army and in the same year was a member of the committee of three to which the conciliatory proposals of Loid North were referred He went abroad in September, 1779, as the official secretary of John Adams, recently appointed to negotiate a treaty of peace with Great Britain, and, after spending some time in Paris and Amsterdam, was sent in March, 1781, as United States Minister to the court of St Petersburg Catharine persistently refused to receive him as an accredited Minister, however, and in 1783 he returned to America He was again elected to the Continental Congress (1784) and in January, 1785, was appointed Justice of the Supreme Court of In 1786 he was a delegate to Massachusetts the Annapolis Convention (qv) and in the following year was also elected as a delegate to the Constitutional Convention at Philadelphia, but was prevented by illness from attending In the State Convention of 1788 he cooperated with Theophilus Parsons and John Hancock in securing the ratification of the Federal Constitution by Massachusetts He was Chief Justice of the Massachusetts Supreme Court from 1791 to 1806, during which period he took no active part in State or national politics

DANA, JAMES DWIGHT (1813-95) American geologist and one of the eminent scientists of the nineteenth century He was born in Utica, N Y His father was a successful business man of New England birth, and his mother was Harriet Dwight, daughter of Seth Dwight, of Williamsburg, Mass Dana early became interested in scientific studies. In his school days at Utica he devoted much time to chemical investigations, and he frequently made excursions to distant points for the purpose of collecting minerals Attracted by the reputation of the elder Professor Silliman, he entered Yale College in 1830, where for three years he pursued the study of classics, mathematics, and natural sciences In 1833 Dana received an appointment as instructor in the United States navy, a position that afforded him an opportunity of European travel During a cruise in the Mediterranean he wrote a description of Vesuvius, the first of his long series of scientific papers that were published in the American Journal of Three years afterward he returned to Science Yale and was appointed assistant to Professor Silliman While at New Haven he published his first important scientific work (The System of Mineralogy), a book that subsequently passed through several editions and attained a reputation in both Europe and America as a standard From 1838 to 1842 Dana was a of reference From 1838 to 1842 Dana was a member of the Wilkes Exploring Expedition sent out by the United States government. While on this expedition, which explored the little-known parts of the Pacific Ocean, he had a wide field for scientific discovery and description The opportunities presented were such as few scientists have received, so extensive was the material collected that, upon his return to the United States, Dana devoted 13 years of almost constant labor to its study The results amost constant not organization in three voluminous reports, "Zoophytes," in United States Exploring Empedition (Philadelphia, 1846), "Geology," in United States Exploring Expedition under C. Wilkes, U. S. N. (Philadelphia, 1849), and "Crustacea," in United States Exploring Expedition under C. Wilkes,

U S N (New York, 1852-54) In the work on "Zoophytes," 230 species were described by Dana for the first time, while the report on 'Crustacea' contained descriptions of no less than 635 new species. The intense zeal with which Dana pursued this task seriously impaired his health, and although he was able to accomplish much in after years, his life henceforth was a continual struggle against disability

The value of Dana's services to science received prompt recognition from Yale College, which appointed him in 1850 to the professorship of natural history, a position he filled from 1855 to 1890 During this period his activities found expression in lectures to college students, in several textbooks on geology and mineralogy, and in numerous contributions to scientific journals His work was characterized by keenness of perception, great powers of analysis, and by vivid imagination These qualities eminently fitted him for geological investigations, and his discussions of the grander features of the earth, such as the form and origin of continents, mountain building, and volcanoes, are among the most valuable contributions to scientific literature From 1846 until his death he served almost continuously as editor of the American Journal of Science, in which many of his papers were pub-Islaed Dana received many marks of honor from American and foreign institutions He was elected president of the American Association for the Advancement of Science in 1854 and of the Geological Society of America in 1890, and was at various times a member of the Royal Society of London, the Institute of France, the Royal Academy of Berlin, the Royal Academy of Vienna, and of many other learned societies In 1872 the Geological Society of Lon-don conferred upon him the Wollaston medal "in acknowledgment of his services to mineralogy and geology," and in 1877 he received the Copley medal "for his biological, geological, and mineralogical investigations, carried on through half a century, and for the valuable works in which his conclusions and discoveries have been published." The more important of his contributions to scientific literature, in book form, are the reports previously mentioned, and the folthe reports previously mentioned, and the fol-lowing, some of which have passed through several editions A System of Mineralogy (1837), Manual of Mineralogy (1848); Manual of Geology (1862), Corals and Coral Islands (1872); Teat-Book of Geology (1864), The Geological Story Briefly Told (1875). He died in New Haven, April 13, 1805

DANA, JOHN COTTON (1856-) An American librarian, born in Woodstock, Vt He graduated at Dartmouth College in 1873, studied law, was admitted to the New York bar in 1883, but after working as a land surveyor and civil engineer in Colorado became librarian of the Denver Public Library in 1889 He took charge of the Springfield (Mass) City Library in 1898, and in 1902 of the Newark (N J) Free Public Library, which he brought to a remarkable degree of efficiency He was president of the degree of efficiency He was president of American Library Association in 1896 wrote A Library Primer (1899), Notes on Book-Binding for Libraries (1906), and several chapters in Modern American Library Economy (1910 et seq), and with Henry W Kent edited Literature of Libraries in the Seventeenth and Eighteenth Centuries (6 vols., 1906-07) With C. L Dana he compiled Horace The Roman Post Presented to Modern Readers (1908), a selection of versions of the odes, and published Copa The Hostess of the Inn (1909), a version of the pseudo-Vergilian poem

DANA, Napoleon Jackson Tecumseh (1822-1905) An American soldier, point in American soldier, point in American soldier, point in American as as-An American soldier, boin in Eastport, During the Mexican War he served in both the northern and the southern campaigns, and in April, 1847, was brevetted captain at Cerro Gordo, where he was severely wounded In 1855 he resigned and thereafter until 1861 was engaged in the banking business in St Paul, Minn On the outbreak of the Civil War he entered the service as colonel of a regiment of Minnesota volunteers, and in February, 1862, was appointed brigadier general of United States volunteers He served throughout the Peninvolunteers He served throughout the Peninsulai and Maryland campaigns, was seriously wounded at Antietam, became a major general of volunteers in November, 1862, was engaged in various operations in the Department of the Gulf, and then commanded successively the District of Vicksburg, the Sixteenth Army Coips, the districts of West Virginia and Vicksburg, and the Department of the Mississippi In May, 1865, he resigned from the service, and subse quently took an active interest in railway management, becoming president of the Montana and Union Railway Company in 1885 He was appointed captain and assistant quartermaster US A, by special act of Congress, and retired from active service in 1894.

DANA, PAUL (1852—) An American journalist, born in New York City and educated at Harvard and Columbia universities He joined the staff of the New York Sun in 1880 and in 1897 succeeded his father, Charles Anderson Dana (qv), as editor, in 1903 he retired. He was also major in the National Guard of New York State in 1883 and was commissioner

of public parks of New York in 1891

DANA, RICHARD (1699-1772) An American jurist He was born in Cambridge, Mass, graduated at Harvard in 1718, and soon became one of the leaders of the Massachusetts bar. He was also prominent, as a Whig, in Colonial politics, frequently presided over Boston town meetings, was chosen to administer the oath to Andrew Oliver binding him not to carry out the provisions of the Stamp Act, and in 1770 was a member of the committee appointed to make a careful investigation of the Boston Massacre.

DANA, RICHARD HENRY (1787-1879) American poet, essavist, and novelist, born in Cambridge, Mass, Nov 15, 1787 He entered Harvard College in 1804, but remained there only three years Adopting law as a profession he was admitted to the Boston bar in 1811, but after some activity in politics renounced the practice of law for literature. In 1815 he became associated with the North American Review, to which he contributed, and of which he was for a time an editor He then (1821) started a miscellany, The Idle Man, to which his friend Bryant contributed, but which came to an end after the sixth number had been issued His published works are Poems (1827); Thoughts on the Soul (1829), a poem, Poems and Prose Writings (1833, enlarged ed, 2 vols., 1850), the best of which were republished in The Buccaneer and Other Poems (London, 1844) He did his best work as a critic and had considerable influence in forming the taste of New England in the early part of the century His poetry was good for the time, but is read little to-day The Buccaneer" is probably his best poem his prose tales, such as "Paul Felton," display imagination, but are poorly constructed

DANA, RICHARD HENRY (1815-82) American author, born in Cambridge, Mass, a on of Richard Henry Dana the poet He developed in early life a passion for the sea and was with difficulty restrained from entering the navy He entered Harvard, but suffered from weak eyes, and, to cure them, undertook a Pacific voyage as a common sailor, a record of which is given in his sea classic Two Years Before the Mast (1840, augmented ed, 1869), a book often republished and translated On his return Dana reentered Harvard and graduated in 1837 He studied law and attained eminence in practice On sea usages and laws he wrote The Seaman's Friend (1841), reprinted in England as The Seaman's Manual He contributed to legal journals and to the North American Review, wrote To Cuba and Back (1859), and edited Wheaton's International Lau (1866) In 1876 he was appointed Minister to England, but was refused confirmation through a paltry political intrigue and unfounded accusations of plagiarism richly deserved the honor because of his patriot-1sm, his high character, and his diplomatic and legal learning To prosecute studies on international law he went to Europe in 1878 He died in Rome of pneumonia Consult Adams, Richard Henry Dana A Brography (2 vols, 1890) Two Years Before the Mast retains its position as a classic in its kind. A notable edition of it, with an introduction by Dr Wilfred T Grenfell and with illustrations, appeared in New York and London in 1911

DANA, RICHARD HENEY (1851—) An American lawyer, son of Richard Henry Dana (1816–82) He was born in Cambridge, Mass, graduated from Harvard College in 1874 and from Harvard Law School in 1877, and was admitted to the bar in Boston. In 1878-79 he organized the Associated Charities of Boston. He drafted the Civil Service Reform Act of Massachusetts in 1884 and the Australian Ballot Act in 1888, and from 1889 to 1892 was editor of the Civil Service Record His activities in behalf of civil service, taxation, ballot, election, and social reforms led to his being made chairman of the Council of the National Civil Service Reform League He is author of Double Taxation in Massachusetts (1895), The Corrupt Practices Act (1906), The Australian Ballot System of Massachusetts (1911), Trent an Aftermath (1912)

DANA, SAMUEL LUTHER (1795-1868) An American chemist While chemist of the Merrimack print works he invented a method of bleaching cotton goods which was widely adopted, and discovered that sodium phosphate is a mordant, a fact of considerable importance in the art of calico printing His writings include A Muck Manual for Farmers (2d ed, 1843) and An Essay on Manures (1850)

DANA, WILLIAM PARSONS (1833—) An American marine, genre, and animal painter, born in Boston He studied art in Paris under Picot and Le Poitevin and lived in New York and Newport from 1862 to 1870 He then took up his permanent residence in Europe He depicts the sea in all its phases and reaches a high degree of poetry and sentiment in such marines as "Solitude," exhibited at the Paris Exposition nn 1878, where he was also awarded a medal for his 'Gathering Senweed' Other good examples are 'Emby s Admiral' (Pennsulania Academy of Design, Philadelphia) 'Burning Wreck' Ebbide at Yport Chase of the Frigate Constitution,' and 'Heartsease' (Metropolitan Museum, New York), the best known of his genre pictures, which, though happy in composition, are rather weak in execution He was elected to the National Academy of Design in

DANAE, dăn'a-ê (Lat, from Gk Δανάη) The daughter of Acrisius, King of Argos According to the legend, an oracle declared that her son would kill his grandfather Acrisius therefore confined Danae in an underground chamber or in a tower of bronze Here she was visited by Zeus in a shower of gold and bore him Per-Acrisius set mother and child seus (qv) adrift in a chest They came safely, however, to the island of Seriphos Danae remained in the island until Perseus had grown up and become a hero famous for his exploits She afterward accompanied him to Argos On his approach Acrisius fled, but was subsequently slain accidentally by Perseus at Larissa Danae's story was often told in Greek and Roman tragedy Rembrandt, Correggio, and Titian have made the picturesque union of Danae and Zeus the subject of famous paintings, which hang respectively in the Hermitage at St Petersnang respectively in the herinitage at 50 retaining burg, the Palazzo Borghese at Rome, and the Museo Nazionale at Naples. A second Titan on the same myth is in the Imperial Gallery, Vienna Consuit Gayley, The Classic Myths in English Literature and in Art (Boston, 1911)

DANÆUS See DANEAU

DANAI, din'a1, or DANAOI, din'a-or (Lat, from Gk larea(, Danao) A term ougnally applied to the Argues as the descendants of King Danaus (qv). Homer uses the name as a general designation of the Greeks before Trov

DANAIDE, dam'a-id (from Lat Danaudes, Glk Anvaleer, the 50 danquiters of Danaus, condemned, with one exception, to pour water eternally into serves as a punishment for murdering their husbands on their wedding night at their father's hidding! An early form of water wheel, sometimes called a tub wheel. It resembled a smaller tub set in a larger one, with a free annular space and with a horizontal space between the two bottoms provided with radial floats, arranged spirally The whole device revolved on a vertical axis, water flowing through it vertically

DANAIS, dan'd-is (Neo-Lat, from Gk. Acpuls, daughter of Danaus) A genus of large
blue- and brown-wriged, strongly marked nymphalid butterfiles of the tropics, of especial
interest to the students of miniery and protective coloration. According to Bates and
Wallace certain/South American species are
distasteful to the local binds, monkeys, and other
butterfly hunters, and therefore fly about regardless of exposire, and they are "minimcked" by other butterflifs, which are eatable, in order
to secure immunity through this gradually acquired resemblance. (See Minicary.) An Australian species is the bugong "moth," whose grub
the aborigines regard as a dainty (See Busong). The representative of the group in the
United States is the familiar milkweed butterfly, formerly classified as Denais archippus, now
known as Anosia plewippus. See MILKWEED
BUTTEREIT.

DANAKIL, da'na'kil An Ethiopian people, calling themselves Afar See also Africa Ethiology

DĂNAO, da-nươ A town of Cebu, Philippines, situated 4 miles north of Cebu, on the coast, near the mouth of the Danao River (Map Philippine Islands, E.5) Its haibor is poor, the mouth of the Danao River being choked by a sand bar The town is very old, having existed from the time of the Spanish conquest Pop. 1903, 16,173

DANAUS, dăn'ā-ŭs (Lat, from Gk Δαναός) In Greek legend, the son of Belus and Anchinoe, grandson of Poseidon, brother of Egyptus, and originally ruler of Libya Thinking his life in danger from the machinations of his brother, accompanied by his 50 daughters, known as the Danaides, he fled to Argos, where he was chosen king, after the banishment of Gelanor, the last of the Inachidæ The 50 sons of Ægyptus followed him and sought the hands of his daughters in marriage Danaus consented, but, in fear of treachery or in revenge for his exile, gave each of his daughters a dagger and made them promise to murder their husbands on their wedding night All did so, except Hypermnestra, who saved her husband, Lynceus The future of the Danaides was variously told future of the Danades was variously tool according to one version, Danaus found no suitors for his daughters and finally offered them as prizes in a racing contest. They were thus married to the Argive youth and became the ancestors of the Dana! The story of Lynceus was also variously told, according to one version Hyperminestia was forgiven, and Lynceus chosen by Danaus as his successor. The other receiver were that I veneral letter slevy Danaus and version was that Lynceus later slew Danaus and his guilty daughters The Danaides in the lower world were condemned to the never-ending task of filling with water a vessel full of holes Danaides seem to have been regarded as nymphs of the springs in the plain of Argos, Danaus is said to have been the first to dig wells for the inhabitants, who thereupon chose him king The murder of their husbands by the Danaides has been supposed to represent the drying up of the springs and rivers in summer by the nymphs The tomb of Danaus, in the Agoia of Argos, was shown as late as the time of Pausanias See DANAME

DAN'BURITE A silicate of calcium and boron crystallizing in the orthorhombic system It was first found at Danbury, Conn

DAN'BURY A city and one of the county seats of Fairfield Co, Conn, 64 miles by rail north-northeast of New York City, on the Danbury and Highland divisions of the New York RNew Haven, and Hartford Railroad (Map Connecticut, B 4) Noteworthy features include the State normal school, Danbury Hospital, Danbury Agricultural Society, courthouse, State armory, county juil, public library, parks, two soldiers' monuments, and one to General Wooster The manufacture of hats dates from 1780, and the city in 1914 stood first in that industry in the United States Other products are machinery for making hats and cutting fur, paper and wooden boxes, underweur, silk, and silver-plated ware The government is vested in a mayor's nominations to the police department and elects are owned by the city Pop, (town) 1900, 18,474, 1910, 22,626 (city) 1900, 16,537, 1910, 20,234

Danbury was organized as a town in 1687, was incorporated as a borough in 1822, and was chartered as a city in 1889 Supplies were stored here during the Revolution, and in April, 1777, General Tryon destroyed the stores and burned a large number of the buildings A force pursued, and, in a skirmish at Ridgefield, General Wooster (av) was mortally wounded. Consult Bailey, History of Danbury, 1681-1896 (New York, 1896)

DAN'BY, FRANCIS (1793-1861). An Ilish painter, born at Common, near Wexford, Nov. 16, 1793 He entered the Royal Dublin Society's school and also studied under O'Connor In 1820 he began to exhibit, at the Institute and Royal Academy, a number of romantic composi-tions, such as "Disappointed Love" (South Ken-sington Museum) and "Sunset at Sea after a Storm," which established his reputation For "The Delivery of Israel out of Egypt" he was made associate of the Academy, and three scenes from the Apocalypse increased his growing popularity, but in 1829 he was forced to leave England on account of a domestic scandal and went to live in Switzerland After his return in 1840 he settled at Exmouth, where he painted an unber of poetical landscapes, usually surrise or sunset effects, such as 'The Fisherman's Home' (National Gallery, London), and the "Evening Gun" He was a painter of imaginative scenes, reproducing his impressions of nature in a fanciful style which sometimes erred on the side of the theatrical His execution is smooth and thur. His can large February as well as the standard of the theatrical His execution is smooth and thur. His can large February is smooth and thur. tion is smooth and thin. His son, James Fran-CIS DANBY, was a landscape painter of some repute

DANBY, FRANK (MBS. JULIA FRANKAU) (1864 -). A British author She received her education under Mme Paul Lafargue, the eldest daughter of Karl Marx, and in 1883 she was married to Arthur Frankau She contributed to the Saturday Review and gained popularity as a novelist Her writings include Dr Phillips, a Marda Vale Idyll (1887), A Babe in Bohemia (1889, 3d ed, 1913), Eighteenth Century Colour Prints (1900); Life of John Raphael Smith (1902), The Lives of James and Hapfidel Smith (1904), Pigs in Clover (1903, 2d ed, 1913), Baccarat (1904), The Sphumö's Lawyer (1906), A Coquette in Orape (1907), The Heart of a Child (1908, 2d ed, 1913); An Incomplete Etonian (1909), Sebastian (1909) In a centr of a Unita (1806, 2a eq., 1913); Am Incomplete Etonian (1909), Sebastian (1909), Let the Roof Fall In (1910), The Story of Emma, Lady Hamilton (1910), Joseph in Jeopardy (1912, 2d ed., 1913), Concert Pstok (1913), Full Swing (1914).

DANBY, THOMAS OSBORNE, EARL OF (1631-1712). An English statesman, Duke of Leeds after 1694 He entered Parliament in 1665, with Buckingham attacked Clarendon in 1667, and became Treasurer of the Navy in 1671. In 1673 he was appointed Lord High Treasurer and in 1674 was created first Earl of Danby During five years of power he showed himself a venal and unscrupulous politician and was party to Charles II's shameful negotiations with Louis XIV of France In 1678 he was accused of carrying on treasonable negotiations with France—partly as a result of Louis XIV's intrigues against him—and imprisoned in the Tower, with some interruptions, for five years, his conviction being delayed by repeated dissolutions of Parliament. The marriage of Mary, daughter of the Duke of York, to William of Orange was due mainly to his persistent efforts, and upon the accession of William III in 1689 he became President of the Council He was

impeached for bribery in 1695, but the charge was not pressed for lack of evidence. DANCE, GRONGE, JE (1741-1825). An Eng-lish architect, born in London He was asso-cated with his brother Nathanel in the foundation of the Royal Academy, of whose original members he was for several years the last survivor. Newgate Prison was rebuilt in 1770 from his plans, and the front of the Guild-hall was also designed by him In later life he

nail was also designed by him In later life he exhibited chalk portraits

DANCE OF DEATH See DEATH, DANCE OF DANCETTE, dan-set (fr, irregular formation from Lat dens, tooth). One of the lines of partition in heraldry, which differs from indented (qv) only in the greater size of the notches. The indentations where the division is

per fess dancette never exceed three in number DANC'ING (from dance, from OF dancer, danser, Fr danser, to dance, from OHG. danson, to drag, from dinsan, OS thinsan, to drag, connected with Lat tenus, cord, Gk relves, temem. Lith. tensts, Skt tan, to stretch) The origin of dancing may be traced to a universal desire of expressing emotion by action At a later period comes the element of pantomime, the suggestion of an *idea* by means of motions. As far into antiquity as history reaches, every dance, whether belonging to civilized or to savage nations, was accompanied by music, or by rhythmic beats on the drum, shells, rattle, sticks, or by clapping of hands Frequently the dance was accompanied by chants or songs Records show in a general way that in the very earliest times people danced and sang at the same time, afterward some danced while others sang an accompaniment, and finally musical instruments took the place of voice accompaniment Ultimately music and the dance separated, former improving and the latter deteriorating

A consideration of savage dances as we find them at present (and it is remarkable how world-wide are the principal forms) will give us a general idea of dancing before the begin-nings of civilization Folk dancing may be divided into three groups—social, varihie, and religious Under the first may be included all comic and crotic dances Under the second we have those dances which were used to inspire the warriors before a battle, to celebrate a victory, or to imitate the motions of animals after a successful hunt. The religious class comprises medicine, incantation, and mystery dances Although this general classification does not by any means exhaust the list of savage dances, it will be found that all others are derivative or of merely local importance In all forms of savage dancing exactness is insisted upon Each dance has its particular step, and among certain tribes mistakes on the part of the performer are sometimes punished by death This insistence on absolute precision is characteristic of their on absolute precision is characteristic of their idea of dancing. It is a serious business, and even in comic dances the performer maintains an air of absolute gravity. The separate forms of savage dances are too numerous to describe, but of greatest importance are the religious ones A common custom is the dancing of women while the men are away at war It is a sort of prayer, for they continue it day and might, believing that by so doing they protect the warriors from evil spirits and from danger. The medicine dances have two purposes-one to ward off harmful influences, the other, strange as it seems, to keep the patient awake. This latter motive is explained by the belief of some savages that when a man is askeep his soul temporarily leaves his body. When he dies, the temporarily leaves his body departure of his soul is final, if then, the sick man falls asleep, his soul may take advantage of the opportunity to go away and not return, and consequently the most heroic measures are employed to keep him awake However, all such ideas apply to particular tribes and are by no means universal Dancing is universal, but the motives vary from tribe to tribe In the savage mysteries, as in the Greek, dancing plays an important part, but so great and universal is the secrecy maintained about them that we know practically nothing of the elaborate dances used One of the most sacred rites is the initiation of a lad to manhood Sword, snake, and fire dances are especially developed among the American Indians

Ancient Dances In Egypt dancing reached a state of considerable excellence, for, although Egyptian dances were monotonous and unimaginative, the use of the body and of the hands and arms was carried to great perfection Their most important dances—those in honor of the dead-were slow and gliding, but they had also many lively forms Being almost entirely religious, most of their dancing consisted of men and women in procession. The proceed in and women in procession The producte in particular was developed in Egypt about 4000 years ago As dancing was never, at least in the early and middle empires, practiced by the higher classes, its cultivation was carried on wholly from the religious and spectacular standpoints See Egyptian Music

Hebrew dancing was essentially a religious rite. It was an act of praise, and no religious festival or feast was complete without dances Miriam, leading out the women in a dance, is typical of a form used in Arabia to-day It should be noticed that each sex danced by itself, and that in this particular Hebrew dancing differed from its Egyptian prototype See Hebrew

Music

When we come to Greece, we approach the golden age of the art of dancing Here for the first time it ranked with poetry and music, and, as Lucia expresses it, dancing and music were "the married pair" This relation was known as orchesis Heretofore dancing had represented emotions, now it was also made to represent ideas, and pantomime arose Hands and arms were used still more than legs, but an atmosphere of gayety and expressiveness foreign to Oriental nations was created The Greeks were a cheerful nation, whose sense of dignity did not interfere with their dancing, as it did in the case of the Romans, and as long as their morality remained unshaken the dance retained its purity It was at first religious, then edu-cational, and finally popular There were four great classes of sacred dances—the Emmeleia, the Hyporcheme, the Gymnopædia, and the Endymatia From these four types the later forms were derived The characteristics of the first were its gentle gravity, strength, and nobility It was danced without the support of either a chorus or a voice. The second class was danced by both men and women and was of a dignified, elevated character, usually with a chorus The Gymnopædaa was a favorite of the Lacedæmonians in the festivals of Apollo It was danced by youths and was often a preliminary to the wild Pyrrhic dance In the last, the Endymatia, the performers were most brilliant clothes, and this was the first of all the sacred dances to lose its sacred character and become merely a popular dance The military dances came later and were principally edu-(ational They were divided into two groups (a) Pyirhic and (b) Memphitic The first was ieally a military pantomime and was used especially at festivals in honor of Minerva It was danced by both men and women, was wild and rapid, and finally degenerated into the rites of Bacchus The Mempintic was less warlike and wild, but its general character was the same. On the Greek stage there were tragic, comic, and satric dances. The costumes and scenic arrangements were often elaborate, and the evolutions were accompanied by choral song The forms were multitudinous, and the performers became so adept in the expression of emotions that the sculptors and painters of Greece selected them as their models, and it is from Greek sculpture we get most of the history of the Greek dancing. Although the pan-tomime was introduced first in Greece, it never reached the height of perfection which charac-

reacted the neighbor perfections with characterized it among the Romans
Rome borrowed her dances, but adapted and
made them more vivid The Belicorepa was a
war dance said to have been invented by Romulus The Salian dance was the original of many later forms and was danced by the priests of Mars Later the Romans took some forms from Etruria and still others from Greece One of the most interesting of their dances was the May-day dance, which corresponded to the flower dance of the Greeks It is really the original of the old English May-day sports, for, as in England, the youths and maidens danced out into the fields, gathering flowers and branches, returning to the city again to continue their dancing. Upon the deterioration of Greek power dancing Upon the deterioration of Greek power Rome inherited its arts, and among them its dances, to which she added more pantomime and an increasing use of the saltatio, or leap. In the reign of Augustus the dance was introduced into the theatre It became widely popular, there being at the time about 3000 foreign women dancers in Rome At this time pantowomen dancers in Rome At this time pattern mime had reached its height, fable, history, poetry, all being perfectly expressed in mute action. The most cultured persons studied the art; but under Nero and his successors the decline began, dancing became exaggerated and licentious, and, falling into disrepute, was shunned by the higher orders

Early and Mediæval Dances fall of Rome dancing as an art practically disappeared Christianity at first encouraged it as an inheritance from the Jews, St Basil recommended the practice of the dance on earth because it was the principal occupation of the angels in heaven, and sacred dances were given on feast days and later every Sunday In reality they were hardly so much dances as processions, each sex going through the evolutions separately Gradually, however, they degenerated from their solemn character, and in 692 were expressly forbidden by the Church, though they still lingered in some localities for a considerable length of time There are curious survivals of these old church dances, such as Los Seises (qv), which is still performed annually by the choir boys in the cathedral at Seville, on Corpus Christi and the Immaculate Conception, the Guilla di San Paolino is a ritual dance performed on June 26, in front of the cathedral of Nola, near Naples, in honor of San Paolino, who, on his return from Barbary, was met by a procession of the citizens of Nola Meanwhile the simpler forms of the dance had been preserved by the peasants of Gaul, who kept them alive until they were taken up by the kinghts and nobles. In Spain the heritage of dances left by the Romans was more or less imperfectly preserved. Even the Arab invasion could not completely destroy the old forms, and there are some dances used at present in Spain, such as the Turdion and Gibidana, which date from about the twelfth century. Liveliness is characteristic of early as well as later Spanish dances.

Dancing in Germany and England developed along the lines originated by the barbaric nations which governed their early history. In England the egg dance and the Carole were devived from Saxon sources. The Morris dance was introduced in the reign of Edward III. All English dances are lively and varied in motion in Germany, war, funeral, and harvest dances were among the earliest popular lind, and with the formation of the guilds each trade adopted its characteristic dance. Hans Sachs gives an excellent description of the Schonpart, which was a carnival dance peculiar to the city of Nuremberg. From the thirteenth century on, each class of society had its own dances, but there were two general classes—the "circular dance" and "the measure". The first was a rapid, uneven sort of dance, the second, a slow, gliding movement

Modern Dances. The revival of dancing as an art began in Italy in the fifteenth century The Renaissance awoke an interest in dancing as well as in the other arts, and ballets were given on an elaborate scale Catharine de' Medici introduced the fashion into France, and from that time on France has led the world in the refinement of its dances and the gracefulness of its performers It borrowed dance forms from almost every civilized country, but so adapted and changed them that their value was immeas-urably increased. The origin of modern French forms may be traced to the danses basses and the danses hautes of the sixteenth century. former were so called because of their slow, even motion, they were practiced by the nobility. The danses hautes were lively, jumping dances and were performed only by the country people and the lower classes Later the galliard, courante, and volta, which were of a more lively character than the old court dances, were introduced, and still later the branle became popular It was a dance of exceedingly varied character, each province having its own form, the passepied of Bretagne and the minuet of Portou being branles Court entertainments had developed into formal ballets, and Richelieu gave many famous performances during the reign of Louis XIII, while Louis XIV was himself an enthusiast of the dance, founding in 1661 the Academy of the Dance In the seventeenth century many of these court dances were enjoyed for the sake of the music alone, and the idea arose of playing several of them in succession as a merely instrumental entertainment Out of this custom originated the suite The suites of Bach, Handel, and Corelli contain excellent examples of some of these old dances In Italy these groups of dances were early known as Sonate da Camera. As the classic composers used these old dance forms, so modern composers have utilized more recent dances in their compositions. Thus the essa dis is found in Lisat's Hungarian Rhapsodies, the seguidilla in Bizet's Hungarian Rhapsodies, the seguidilla in Bizet's Gamen, and there is a claiming series of Spanish dances in Massenet's Le Cid. The list of national dances is large, but the most representative are the seguidilla, cachucha, fandang, and bolero of Spani, the transitia, the mazurka and the prolonouse of Poland, the cause of Russia, the rect and the Highland fling of Scotland, and the 119 in Ireland and Wales Numerous classes of national dancers have arisen, of which the Bayederes or Nautch girls in India and the Geishas in Japan are well-known examples. In all the Bastern countries the dance is really a sort of pantomine containing a series of ges-

of the more popular modern dances, the quadrille is probably the oldest. Its recent development dates from 1815, but before that time it was common in Europe for centuries The lancers was invented in 1836, the polka was introduced about 1835, and the waltz, from Germany, about 1795 The two-step is of American origin During the nineteenth century, owing to the growing popularity of the dance as a theatrical entertainment, the purely social variety has tended to follow the theatre, as it has not done before Until 1850 the ballet reigned supreme, and private dancing was popular, but with the decline of the stage type in favor of the high kickers and skiit dancers, the waltz, too, which had reigned supreme in social life, became spiritless and out of joint with the times Of course, in countries like Spain, where the dance is part of the national life and not a social occupation, there was no change In England, France, and America during this period the dance was engaged in perfunctorily at formal balls, and it was not until the introduction of the two-step about 1890 that interest revived A few years later, in 1896, Isadora Duncan, a young American girl, after having received little recognition in America, appeared in France in a revival of classic dances and took Pans by storm After her followed Maud Allan and Adeline Genee Ruth St Denis then gave her interpretation of Oriental dances, most famous of which was the Nautch dance With the visit of ballet per-formers from the Russian Imperial School to other European capitals, public interest began to revive In 1911 the "negroid and animal" dances began by the introduction of the turkeytrot in San Francisco, Cal In its train followed the bunny hug, the gruzzly bear, the Tewas Tommy, and others, all variations of the turkey trot, which spread rapidly over Europe and America Even more popular proved the tango (Tango Aigentina), a dance of doubtful character from the Argentine Republic, which being expulgated created a dansomania on the Eastern and Western continents For a discussion of the development of the ballet, see that article There is no authoritative and comprehensive history of dancing, but the best works are Grove, and collaborators, Dancing (London, 1895), Vuillier, A History of Danoing, trans from the French (New York, 1897), Giraudet, Traité de la danse (Paris, 1900), which gives exact descriptions of a great number of dances, Cahusac, La danse ancienne et moderne (La Hague, 1754), which, although completely out of date contains much of historical value, and Emmanuel, La danse grecque antique d'apres les monuments figures (Paris, 1896), Flitch, Modern Dancing and Dancers (London, 1912), Caffin Dancing and Dancers of Today (New York, 1912) See also ALLEMANDE, BAYADERE, BOLERO, CACHUCHA, CANARIE, CANCAN, CARMAGNOLE, CHACONNE, COBROBOREE, COTILLON, COUNTRY DANCE, COU-EANTE, CSÁRDÍS, EGG DANCE, FANDANGO, FARANDOLE, FIRE DANCES, FLOWER DANCE, GALOP, GATOTTE, GEISHA, HIGHLAND FLING, HANGE, HORMOS, HORNPIPE, JIG, JOTA, KIRMESS, LANCERS, MAY DANCE, MAZURKA, MEDICINE LANCERS, MAY DANCE, MAZURKA, MEDICINE DANCES, MINUET, MORRIS DANCE, NAUTCH, PASSEPIED, PAVANE, POLKA, POLONAISE, PYR-BHIC DANCE, QUADRILLE, REDOWA, REEL, RIGA-DOON, SALMON DANCE, SARABANDE, SCHOT-TISCHE, SEGUIDILLA; SICILIANA. COVERLEY, SIR ROGER DE, SNAKE DANCES, SUN DANCES, SKIRT DANCES; STRATHSPEY, SWORD DANCES, TAM-BOURIN, TARANTELLA, TARASQUE, LA, TORCH DANCE BOURIN, TANA. WALTZ.

DANCING FAUN An antique bronze representing a faun dancing and snapping his fingers to mark the time. It was discovered in 1853 in a house in Pompeii, hence known as the House of the Faun

DANCING GIRLS See BAYADERE, GEISHA,

NAUTOH

DANCING MANIA. A form of epidemic disorder allied to hysteria (qv), and evidently the result of imitative emotions acting upon susceptible subjects, under the influence of a craving for sympathy or notoriety There is little doubt that imposture entered to a considerable extent into all the epidemic forms of the dancing mania, which indeed were usually attended by consequences that showed clearly the presence of impure motives, but there is also evidence that in many cases the convulsive movements were really beyond the control of the will, whatever may have been the original character of the motives that promoted them Epidemics of this sort were common in Germany during the Middle Ages, in Italy a somewhat similar disease was ascribed to the bite of a spider called the tarantula (see Tarantusm), and similar convulsive affections have been witnessed in Abyssinia, India, and even in comparatively modern times and in the most civilized countries in Europe, under the influence of strong popular excitement, especially connected with religious demonstrations The true dancing mania of the Middle Ages, however, prevailed chiefly in the crowded cities of Germany

In July, 1374, there appeared at Aix-la-Chapelle assemblies of men and women who began to dance on the streets, screaming and foaming like persons possessed. The attacks of this mania were various in form, according to mental, local, or religious conditions The dancers, losing all control over their movements, con-tinued whirling in wild delirium till they fell in extreme exhaustion, and grouned as in the agonies of death, some dashed out their brains against walls. When dancing, they were in-sensible to external impressions, but were haunted by visions, such as of being immersed in a sea of blood, which obliged them to leap high, or of seeing the heavens open and the Saviour enthroned with the Virgin Mary The frenzy spread over many of the towns of the Low Countries Troops of dancers, inflamed by intoxicating music and followed by crowds, who

caught the mental infection, went from place to place, taking possession of the religious houses and pouring out imprecations against the priests The mania spread to Cologne, Metz, and Strassburg, giving rise to many disorders and impostures and much profligacy had been found an efficacious remedy at the commencement of the outbreak, and in the beginning of the sixteenth century Paracelsus, that great reformer of medicine, applied immersion in cold water with great success. At the beginning of the seventeenth century the St Vitus's dance, as the affection was called (see CHOREA), was already on the decline, and it now occurs only in single cases as a sort of nervous affection For a detailed account of the phenomemuch of the above account is abridged

DANCLA, dan'kla', Jean Baptiste Charles (1818-1907). A French violinist and composer He studied under Baillot, Halévy, and Berton, and gained many prizes for his proficiency In 1857 he was appointed professor of the violin at the Paris Conservatory and had many eminently successful pupils He was famous for his evecution and tone as a player, as much as for his many successful compositions, notably his

ms many successful compositions, the state of the violing D'ANCONA, ALESSANDRO See ANCONA DANCOURT, dan'koo', Florant Caron (1661-1725) A French dramatist and actor He was born at Fontainebleau, Nov 1, 1661, and was educated by the Jesuits He practiced law for a time, but after marrying an actress, Therese Lenoir de la Thorillère, took to the stage, and in 1685 the two appeared as actors at stage, and in 1085 the two appeared as actors at the Theatre Français with popular success and royal favor. In that year his first play, Le notaire obligeout, won applaise It was folved by many others, of which Le checater la mode (1687) is his best In 1718 he retired from Paris and the stage and occupied his defrom Paris and the stage and decapte has the clining years with a metrical version of the Psalms and a sacred tragedy. He died at Cour-celles (Indre et Loire), Dec 6, 1725 His rather farcical comedies are best when dealing with middle and low life and the peasantry. They middle and low life and the peasantry are easy and witty in dialogue, realistic in treatment, and not infrequently introduce events treatment, and not infrequently instructed events and persons of passing notoriety. His two daughters, Manon and Mini Dancourt, also became distinguished members of the Theatre Français Dancourt's Works were collected in 12 vols (1760), his select Works in 5 vols. (1810), and, in 1884, an edition of Dancourt's best plays appeared under the title of Théâtre choss, with a preface by F Sarcey, the eminent dramatic critic Consult Lemaître, La comédie après Mohère et le théâtre de Dancourt (Paris, 1882)

D'ANCRE, dan'kr'. See Ancre

DAN'DELION (Fr. dent de lion, tooth of a lion, referring to the teeth on the leaves), Taraxacum officinale A stemless perennial or biennial plant of the family Composite, native to Europe and Asia, and now common in all temperate countries A red-seeded dandelion (Tarawacum erythrospermum) occurs in dry situa-tions from Maine to Pennsylvania This plant is usually smaller and the leaves more divided than those of the common dandelion The dandelion is used to a considerable extent, both in Europe and the United States, for greens, and the blanched leaves for salads. Several im-

proved varieties, mostly of French origin, are in cultivation The root is employed in medicine and is sometimes ground and used to adulterate coffee The plant called the fall dandelion is Leontodon autumnalis For illustration, see SALAD PLANTS

DAN'DIE DIN'MONT See TERRIER.

DANDIN, dŭn'den A Sanskrit author who is believed to have flourished in the latter part of the sixth century AD He composed a wellknown Sanskrit novel, or series of stories, entitled Dasa-kumāra-carita, or Adventures of the Ten Princes, a sort of romance of roguery is also the author of a valuable rhetorical treatise entitled Kānyādarša, or Mirror of Poetry, and some scholars, like Pischel, have sought to ascribe the Sanskrit play Mrccha-Latikā (qv) to his pen Dandin was probably the earliest of the Sanskrit novelists whose works are extant, preceding Subandhu, the author of the romance Vāsavadattā, which formed the model for Bana's Kādambarī Dandin's works have been edited several times Daśa-kumāra-carita (London, 1846, ed, with native commentaries, Bombay, 1883-89, also, with notes by Buhler and Peterson, 1b, 1873-91), and translated into English by Jacob, under the title Hindoo Tales (London, 1873), by Bhattacharyya (Calcutta, 1899—incomplete), into French by Fauche (Paris, 1862), and into German by J J Meyer (Leipzig, 1902) There is an edition with German translation of the Kāvyādarśa by Bohtlingk (1b, 1890)

DANDOLO, dan'dô-lô A famous Venetian family, already powerful in the seventh century, which furnished four doges -The most illustrious of its members was Enrico Dandolo, born about 1120 Eminent in learning, eloquence, and knowledge of affairs, he ascended from one step to another until in 1171 he was sent as Ambassador to Constantinople and in 1193 became Doge In this latter capacity he extended the bounds of the Republic in Istria and Dalmatia, defeated the Pisans, and took part in the Fourth Crusade (qv) Venice obtained great possessions in the Ionian Sea and the Archipelago, several harbors and tracts of land on the Hellespont, in Phrygra, the Morea, and Epirus, and also, by purchase, the island of Crete Soon after the conquest of the Byzantine Empire by the Crusaders Dandolo died (June, 1205) in Constantinople and was burned in the church of St Sophia His monu-ment was destroyed by the Turks at the taking of Constantinople in 1463—Andrea Dandolo, Doge from 1343 to 1354, was the author of a Latin chronicle recording the history of Venice from the pontificate of St Mark to the year 1339 in 10 books. The last seven books are printed in Muratori, Rerum Italicarum Scriptores, vol xii Consult Kretschmayr, Geschichte von Venedig, vol 1 (Gotha, 1905); Simonsfeld, Andreas Dandolo und seine Geschichts-werke (Munich, 1876)

DANDOLO, VINCENZO, COUNT (1758-1819).

An Italian chemist and agriculturist He was born in Venice, studied at Padua, and became a chemist in his native city When Venice came under Austrian rule, he went to Milan, where he became a member of the Grand Council of the Cisalpine Republic He went to Paris in 1799, but soon afterward returned to the vicinity of Milan and engaged in scientific agriculture In 1805 Napoleon made him Governor of Dalmatia, where he proved himself an excellent officer. In 1809 he returned to his estate near Varese, where he contributed much to the progress in silkworm culture, and distinguished himself by draining marshes and introducing better methods of agriculture He published Fondamenti della fisicochimica applicati alla formazione de' corpi e de' fenomeni della natura (6th ed. 1796), and Il buon governo de' bachi da seta (1816)

DANDRIDGE, N (ATHANIEL)

(1846-1910) An American surgeon, born in Cincinnati, Ohio He graduated from Kenyon College in 1866, studied at the Medical College of Ohio and also in Paris and in Vienna, and received his M D from the College of Physicians and Surgeons (Columbia) in 1870 From 1880 to 1907 he served as professor of surgery at Miami Medical College, and he was surgeon to the Cincinnati Hospital and to the Episcopal Hospital for Children In 1903 he was par Hospital for Control of the American Surgical Association DAN'DRUFF. See HAIR, PITYRIASIS DANDURAND, dan'du-ran', RAOUL (1861-

) A Canadian lawyer and statesman, born at Montreal and educated at Montreal College and Laval University He studied law, was admitted to the bar in 1883, and rapidly gained an extensive practice, being acknowl-edged as one of the leaders of the provincial bar. He was prominent as a local organizer of the Liberal party, and served as member of the Royal Commission on Education in the Province of Quebec in 1910 He was appointed a member of the Senate in 1898, was Speaker of the Senate in 1905-09, and in the latter year became a member of the Privy Council He published a treatise on criminal law and manuals for police officers and justices

of the peace DANDY FEVER See DENGUE DANE, GREAT, OF GERMAN BOARHOUND

DANE, NATHAN (1752-1835). An American legislator and jurist, born in Ipswich, Mass He graduated at Harvard in 1775, studied law in Salem, began to practice in 1782 at Beverly, and was successively a member of the Massachusetts House of Representatives, the Continental Congress, and the Massachusetts Senate. In addition, he was appointed on various commissions to codify or revise the laws of the Commonwealth and was judge of Common Pleas. While in Congress, he was a member of the committee appointed to draw up an ordinance for the government of the Northwest Territory and made the original draft of that document, though in a larger sense it seems that Manasseh Cutler (qv) probably deserved the credit of authorship The question of the relative credit due to each man has, however, been much debated He was a member of the Hartford Convention (qv) in 1814 Dane contributed \$15,000 towards founding the Harvard Law School, and the Dane professorship of law was named in his honor He published A General Abridgment and Digest of American

DANEAU, or DANÆ'US, da'nô', LAMBERT (c 1530-95) A French Reformed theologian He was born at Beaugency, studied law at Orleans, Paris, and Bourges, became a Prot-estant in 1560, was preacher in France (1561— 72), fled to Geneva on the outbreak of the St. Baitholomew massacres (Aug 24, 1572), preached in various places, was pastor and

professor of theology at Leyden (1581-82), and died at Caspres, Nov 11, 1595 He was the author of many learned volumes, the most famous of which is his Ethica Christiana (1577, 7th ed, 1640), the first Protestant attempt at a system of morals apart from dogmatics I his life, consult Paul de Félice (Paris, 1882)

DANEBROG, dan'e bing. Order of The second in rank of the Danish orders, instituted by Waldemar II in 1219 According to tradition the order was founded in honor of the banner of Denmark, which graciously fell from beaven for the inspiration of the army In 1500 the order was suppressed, but reinstituted in 1671, by Christian V In 1808 Frederick VI made it an order of merit for all the Danish people The Danebrog has four degrees, besides a class composed of those on whom the cross has been bestowed for certain menitorious services, but who are not members strictly of the order These are known as "Danebrogsmænd" The decoration of the order consists of a cross of gold patiée, enameled with white, and bordered with red or gold Consult Werlauff, Om Danebrog og Danebrogsorden (Copenhagen, 1872).

DANEFF, da'nēf', STOJAN (1858-). A Bulgarian statesman, born in Shumla and edu-cated in Bohemia and at Heidelberg and Paris He became a member of the Commission of Codification after the Russo-Turkish War and in March, 1901, entered the cabinet as Minister

of Education and the Interior

He was Prime Minister and Minister of Foreign Affairs from January, 1902, to May, 1903, heading a Tzankovist (anti-Stamboulovist) cabinet and floating a foreign loan In January, 1910, he was sent to Constantinople and secured momentary relief from the outrages of the Young Turks in Macedonia In March, 1911, he formed a cabinet which survived only a few days Then, when Gueshoff's ministry, a coalition of the Progressive and Nationalist parties, came into power, Daneff became President of the Chamber (Sobranje) He was one of the three Bulgarians delegated in November, 1912, to carry on the negotiations with Turkey over the armistice and one of the three sent in December to London for the Balkan-Turkish Peace Conference, in which he and Venezelos of Greece were the leading figures. On May 30, 1913, he signed for Bulgaria the Peace of London between Turkey and the Balkan allies In June of the same year he formed a new cabinet in Bulgaria

DANEGELD, dān'gĕld, or DANEGOLD, dar'gold' (AS, Dene, Danes + geld, gild, payment, Goth gild, tax, OHG gelt, Ger Geld, money). A tax of two shillings upon each hide of land, first levied by the Witan under the Saxon King Ethelred the Unready, in 991 was probably the first money taxation imposed in England and was used as tribute money to buy off the Danes The tax was collected five times within 21 years Edward the Confessor abolished the unpost, but William the Conqueror revived it and, in 1084, demanded from each hide of land, not held by himself in demesne, or by his barons, a sum of six shillings, or three times the old rate Stephen (1135-54) promised to aboush Danegeld, but it was not repealed till Henry II's time (1163) A simılar tax on land, however, was still levied under

DANELAW, or DANELAGH, dan'la' (AS Done, Danes + lagu, Eng. law). The name

applied to that part of England which by the provisions of the Treaty of Wedmore or Chippenham, in 878, was ceded to the Danes by Alfred the Great It included Northumbria, East Anglia, Essex, and the northeastern part of Mercia, the boundary line being constituted partly by the rivers Thames, Lea, and Ouse and by the ancient Roman 10ad of Watling Street. Within this region the laws and customs of the Danes were distinctly recognized and were later enumerated by Canute The term "Daneis used in contradistinction to Mercian and West Saxon law until after the reign of Stephen (1135-54)

DAN'ENHOW'ER, JOHN WILSON (1849-87). An American Arctic explorer, born in Chicago He graduated at the United States Naval Academy in 1870, served for a time in the line and on the coast survey, and in 1878 joined the Jeannette expedition for polar research, commanded by Lieutenant De Long, U S N. The manded by Lieutenant De Long, U S N The ship was crushed in the ice, June, 1881, in lat. 77°, long 157° E Traveling by sleds, the crew reached Bennett's Island, July 27, whence they embarked in three whaleboats for the Siberian coast The one containing Lieuthe Siberian coast. The one containing Lieu-tenant Danenhower and 10 others, in command of Chief Engineer G. W. Melville, arrived at the Lena delta in September. Danenhower reached New York in June, 1882, and was com-pelled by an affection of the eyes to desist from further explorations He rative of the Jeannette (1882) He published Nar-

DANES ISLAND. A small island off the northwest coast of Spitzbergen (Map Arctic Region, G 4). Andrée started from here for the North Pole, July 11, 1897

DANE WORT See Elder DAN FORTH, Moseley ISAAC (1800-62) An American engraver, born in Hartford, Conn He was one of the founders of the New York Drawing Association (1825) and of the National Academy of Design (1826) He lived in London for 10 years, during which time he executed some well-known drawings of the Elgin Marbles and many of his best plates, among which are the "Sentry Box," "Don Quixote," and portraits of Washington Irving, Walter Scott, after Leslie, and others On his return to America he worked principally upon bank-note engraving and became vice president of the American Bank-Note Company

DANGEAU, dan'zhô, Philippe de Courcil-lon, Marquis de (1638-1720) A French court-ier. After commanding the King's regiment he became aid-de-camp to Louis XIV, and in this capacity took part in the principal cam-paigns of the period In 1667 he was appointed Governor of Touraine He was a favorite at Versailles, enjoyed the fullest confidence of the King, and was the patron of Boileau, who addressed to him the well-known satire on the nobility He was frequently sent on diplo-matic missions, and he encouraged the mar-riage between Mary of Este (Modena) and James II of England The Journal of Dangeau, a duary from 1684 to his death, is a dull but valuable historical document, the best edition 1s in 19 vols (Paris, 1854-60)

D'ANGOULÊME, dan'goo'lam'. See Angou-LÊME

DANHAUSER, dan'hou-zer, Joseph (1805-45) An Austrian historical and genre painter He was born in Vienna, studied at the Vienna Academy under Peter Krafft, and first appeared

as an historical painter with seenes from the Rudolph one Hobburg (Venna, 1824) of Johann Ladislaus Pyrker At Pyrker's invitation he went to Vennec, where he studied the great Venetian masters. On his return he determined to attempt genre subjects, in which he was very successful He had alundant humor and fancy and chose his subjects generally from the life of the upper bourgeoise in old Vienna. He introduced into his pictures a personal note, hitherto lacking in that style of painting, which with their fine and delicate color distinguishes them from those of his contemporaries He also painted religious pictures, including 'The Marterdom of St. John' (1834), in the cathedral of Erlan. "Hagar and Ishmael' (1835), in the Vienna Museum Among his genre pictures are "The Gourmand' (1843), both in the Vienna Museum, and "Liszt at the Plano" (1840).

DANICAN, da'ne'kan', François André See Phillidor, François André Danican DANICIC, da'ne-chich, Gjuro (1825-82) A

DANIGIC, da'ne-chieh, Guuso (1825-82) A Servian phiologyst, born in Neusatz He studied at Pesth and Vienna, became librarian of the National Library at Belgrade, and afterward professor of the history of literature in the University there In 1877, under commission of the Academy of Sciences at Agram, he began the compilation of the Servian-Croatian Dictionary, of which he finished but three parts History, of which he finished but three parts History, of which he finished but three parts Servian literature (1863, 3d ed., 1864), and a history of the Servian and Croatian languages (1874)

DANIEL (Heb, God is my judge). In the Book of Ezekiel (xiv. 14, 20, and xxviii. 3) a personage with this name is introduced between Noah and Job as a well-known type of wisdom and righteousness. If these passages were written by Ezekiel, they would seem to show that Daniel was already, before the fall of Jerusalem in 586, regarded as an ancient hero, but some scholars consider them as late interpolations based on acquaintance with the Book of Daniel There is a reference to Daniel's experience in the hons' den in 1 Macc. 11. 60, but this book was not written before c 100 BC, and it is held by many interpreters that the speech of Mattathias is the work of the author or has at least been edited by him. Daniel is not mentioned among the famous men whose praise is sung in Ecclus. xliv, ff. It is not necessary, however, to suppose that the author was ignorant of Daniel, as in the case of Ezra, he may have had reasons for leaving him out. In the book that bears his name Daniel is represented as a Jewish captive carried to Babylon in the third year of Jehoiakim (i.e., 606 BC), who through his supernaturally imparted wisdom rose to a position as ruler of the Province of Babylon and chief of the wise men of Babylon in the time of Nebuchadnezzar (ii 48), and as one of the three presidents who were set over the satraps in the reign of Darius the Mede (vi. 2). According to 1 21 his career extended until the first year of Cyrus, according to x 1 he is said to have had visions as late as the third year of Cyrus, but the oldest Greek version has the first year of Cyrus, and the editorial superscriptions may be late In Matt. editorial superscriptions may be late In Matt. xxiv. 15 and Mark x111 14 he is called "Daniel the Prophet" Many scholars entertain grave doubts as to the historic existence of Daniel because of the character of the book that forms our only source See Daniel, Book of

DANIEL, BOOK OF One of the canonical books of the Old Testament In the Hebrew Bible it is not counted among the Prophets, but has its place among the Writings, or Hagio-grapha (See BIBLE) This is in harmony with the rabbinic arrangement of the triple canon at the end of the second century AD, which is preserved in Baha bath a, 13 b, 14 a On the other hand, the Greek version places the book after Ezekiel, and in the Latin Vulgate and all modern translations (except those made by Jews and some recently produced by Christian scholars, who follow the order in the Hebrew Bible) it appears as one of the four prophetæ majores In all probability, this is more original, as Daniel is counted by Josephus as among the Prophets, and the New Testament refers to "Daniel the Prophet" The influence of the book in fanning the Messianic hope which led to so many disenchantments and its use in Christian apologetics naturally account for its relegation to the third canon There is no reason to believe that any Jewish scholars of the tannaitic period looked upon it as later than the time of Ezra and therefore excluded it from the prophetic canon The book consists of 12 chapters chaps, i-vi

contain stories concerning Daniel and (chap 111) his friends, vii—xii visions told by Daniel him-self The first chapter relates how Daniel was brought to Babylon by Nebuchadnezzar in the third year of Jehoiakim (606 BC). With Daniel are three other youths of noble descent— Hananiah, Mishael, and Azariah Babylonian names are given to them in place of their He-brew ones, Daniel being called Belteshazzar, while the other three are called Shadrach, Meshach, and Abednego. They are portrayed as being in the royal service, but also as steadfast in their fidelity to their God, declining to par-take of the food provided for them for fear of polluting themselves God rewards them for this, and when brought before the King they are found 10 times superior to the Babylonian magicians, Daniel excelling every one in the matter of visions and dreams In the second chapter proofs are given of Daniel's supernatural wisdom; he saves the lives of the magicians as well as his own by his ability not only to interpret Nebuchadnezzar's dream, but also to tell him what the dream was The King had seen a great image with its head of gold, and other parts of the body of silver, brass, and iron The gold is interpreted to refer to the Babylonian Empire, the other three metals to the kingdoms that are to follow the Babylonian. The image is destroyed by a stone quarried without human intervention out of a mountain, and this destruction symbolizes the disappearance of all the kingdoms The third chapter tells of the fiery furnace into which the three friends of Daniel are thrown because of their refusal to worship the golden image which Nebuchadnezzar had set up and how they came out of the furnace unscathed In the fourth chapter Nebuchadnezzar issues a proclamation to all peoples of the world, declaring, in consequence of Damel's success in interpreting another of his dreams, his intention of glorifying the King of Heaven dream itself consists of a vision of the uprooting of a great tree with its numerous branches, under which all birds have shelter and which feeds all mankind The vision, as interpreted by Daniel, forebodes the downfall of the kingdom, and the King himself is humbled by being bereft for a time of his reason and conducting himself like an animal. The fifth chapter recounts a great fast arranged by Belshazzar (qv), during which the mysterious writing appears on the wall as a punishment for the King's desecration of the sacred vessels of Jerusalem, which Neb-uchadnezzar had brought to Babylon (1 2) Daniel succeeds in reading and interpreting the handwriting, which predicts the overthrow of Belshazzar, who indeed is slain that very night The crown passes to Darius the Mede The sixth chapter introduces King Darius, who, at the instance of his nobles, issued a decree forbidding any one for the space of a month to pray to or ask a petition from any one except Darius Daniel, as a pious Jew, accustomed to pray thrice daily, disobeys and is thrown into a den of lions By divine protection Daniel escapes the fate of being torn to pieces He is taken out of the den, and his accusers are thrown into it and at once are torn to pieces by the hons. The first of Daniel's visions (chap vii) is of four beasts, the last having 10 horns, from each of which in turn supremacy is taken away, until it is finally given to one like a man, probably the angel Michael as the celestial representative of the Jewish In the second vision (chap viii) he sees a ram pushing in all directions with its two horns, which are eventually broken through a he-goat with a notable horn between its eyes In time the kingdom of the he-goat is broken, and in its place four other horns arise, and out of one of these comes forth a little horn which exalts itself even against the host of heaven and against God Himself, destroying His sanctuary and interrupting the daily service for 2300 evenings and mornings. In the third vision (chap. ix) the angel Gabriel appears to Daniel and explains that the 70 years of desolation prophesied by Jeremiah (xxv. 11, xxix 10) will be 70 weeks (of years), after which the guilt of the people will be atoned for. In the last vision, which comes to him in the third year of Cyrus (chaps x-xii), an angel reveals to Daniel glimpses of the future. Under veiled names the doings and fate of various kings are described. After the last of these has disappeared, the end comes when the heavenly kingdom is established, and the dead are raised—some to eternal glory, others to eternal shame But Daniel is bidden to seal the vision until this time, and to go to his rest. The book is written in two languages chaps

I l-m. 4a, vini-xii, are in Hebrew, while in 4b-vii are in Aramaic. The Aramaic is not of the Mesopotamian or Babyloman type, but is the Judæan dialect. Many theories have been propounded to account for the two languages. Some scholars have thought that the author began his work in Hebrew, but was led by his desire to reproduce the words of the Chaldeans accurately to change into the Aramaic, which they spoke, and then returned in chap vin to the Hebrew in order to conceal from outsiders in the sarred tongue the allusions in the visions which were meght only for the wise men of his own people. A modified form of this view makes him wrongly suppose that the Chaldeans spoke Aramaic and were ignorant of the distinction between East and West Aramaic Quite a number of scholars have suggested that the whole work was originally written in Hebrew, but that, some chapters having been lost through an accident, they were replaced by the Aramaic targum. Some think that the Hebrew text was still ex-

tant when the earliest Greek version was made which, in their opinion, represents it Huet, Bertholdt, Marti, Wright, and Chailes supposed that the entire book was written in Aramaic, but the beginning and the end translated into Hebrew in order to give it a place among the sacred books written in that language The first suggestion of a diversity of origin as furnishing an explanation of the difference of language seems to have been made by Spinoza, who regarded the stories in 11-vi as having been drawn from Chaldean chronicles Eichhorn maintained that ii. 4b-vii. 28 came from an earlier Aramaic work, while the Hebrew portion was written by an author living in the Macabean period. This view has been revived by Meinhold, Strack, Dalman, Torrey, and Sellin These scholars regard i 1-11 4a as having been translated from the Aramaic into the Hebrew, and vii as an Aramaic version of a Hebrew original, and they suggest that these translations were made to give the impression of unity and conceal the difference of origin But if the author or editor sought to secure for his work canonical recognition, which is altogether improbable (see Bible, Canon), and deemed it necessary for this purpose that the Hebrew language should be used, it is strange that he should have translated so much and yet not all, and the evidence adduced to prove a translation one way or the other is not very convincing A simpler theory would be that the storybook from which is 4b-vi comes was written in Aramaic, that vii was a later addition in the same language, that viii-xii formed an appendix written in Hebrew, and that an editor wrote i. I-11 4a as an introduction to take the place of some other exordium in the storybook. Kennicott found a Hebrew text of the Aramaic parts in Codd 240 and 512 and printed it in his Hebrew Bible from Cod 240, but this is unquestionably a later translation from the Arâmaic

The early versions differ from the Masoretic text in that they combine also the Song of the Three Holy Children, the story of Susanna, and the stories of Bel and the Dragon Besides, there is a very marked divergence between the earliest Greek version and Theodotion's translation which took its place in the Greek Bible, notably in chaps 111-vi. It is found in Codex Chisianus, published in 1772, and in the Hexaplane Syriac published in 1866 Already Eichhorn pointed out the superiority of its readings, while even this version clearly represents an annotated text, especially in iv, it is, in the judg-ment of some scholars, free from many accretions, both in iv and in v and vi, that disfigure the Masoretic text On the longer additions found already in this version, which manifestly were translated from an Aramaic original, see DEUTEROCANONICAL BOOKS.

According to Jewish and Christian tradition, all parts of the book were written by Daniel. This tradition was rejected in the third century A D. by the Nooplatonist philosopher Porphyry, who in the twelfth of his 15 books against Christiantly maintained that the work was written in the time of Antiochus IV His arguments have been in part preserved by Jerome, who attempted to refute them (Com ad Danielm). The same opinion has been held by some of the Anabaptists, Uriel d'Acosta, Anthony Collins, Corrodi, Eichhorn, and the majority of Protestant exegetes since Hitzig and Farrar supposed on insufficient grounds that Onnas IV was the author.

That the visions in viii-xii point with special emphasis to the situation in the early Maccabean period is the opinion of a vast majority of scholars, Catholic and Protestant Among the latter it is generally held that they were also written at that time. The fourth kingdom in chap vii is regarded by many Catholic and some Protestant interpreters as referring to the Roman Empire, and Legarde held that it was written c 70 AD, in which he has recently been followed by Hertlein, but the majority of Protestant scholars assign this chapter also to the Maccabæan period There is less agreement as to the age of the stories in 1-vi While Konig, Behrmann, and Driver deem it sufficient to assume that they had long been current in Jewish folklore before they were written down together with the rest of the book, a separate origin in written form has long been suspected Spinoza, Newton, and Beausobre thought of a distinct authorship for the Aramaic section. Eichhorn assigned the visions to the Maccabæan age and the stories to an earlier period Bertholdt, assuming that the whole book was originally written in Hebrew, divided it among 10 authors, and Barton, to some extent following along his lines, has suggested three or four. Lagarde thought of the different sections as political pamphlets Memhold assigned to the stories the date of c 300 BC More convincing are the arguments of Torrey to prove that chap 11 cannot have been written before or after the reign of Ptolemy III Euergetes (247-223 BC), and that therefore the Aramaic storybook was composed at that time. Cornely and Torrey have from different standpoints summed up the objections to the current assumption that Nebuchadnezzar, Belshazzar, and Darius are simply meant to symbolize the great persecutor Antiochus Epiphanes other hand, a date in the middle of the third century is sufficiently late to account for the ignorance of the author concerning the period in which his hero was supposed to have lived Nebuchadnezzar did not capture Jerusalem in the third year of Jehoiakim (606 B.C); there was no interregnum of seven years in his reign (604-562), he had no son by the name of Belshazzar, there were no satraps in his reign; Bilsharuzur was the son of Nabunaid, the last King of Babylon (556-539), who was not a descendant of Nebuchadnezzar, the last King of Babylon did not lose his kingdom to Darius the Mede, but to Cyrus, there was no Median Kingdom succeeding the Babylonian in Babylon, and history knows of no Darius the Mede It has been indeed suggested that Nebuchadnezzar's "coming" to Jerusalem means his "starting" for Jerusalem in 606, which he reached in 597, that "son" and "father" mean 'successor' and even distant 'predecessor', that Belshazzar was another name for Evil Merodach or Nabunaid, and that Darius was another name for Cyaxares II, Gobryas, or Cambyses. But it can scarcely be claimed that any of these attempts to explain the difficulties is either ingenious or ingenious. Many stumbling blocks may be removed by the textual criticism, but figures of Belshazzar and Darius the Mede are likely to belong to the original form of the stories, as well as the conception of these kings

Clermont Ganneau's interpretation of the famous Mene, Mene, Tekel, Upharsin as names of weights "a mina, a shekel, and two half-minas" (Journal Assatrque, 1886, pp 36 ff), though ingenious and widely adopted, will have to be

abandoned, as the original text read mene, tekel, peres, and "tekel" does not mean 'shekel' in Aramaic The addition to the Aramaic storybook of a vision told by Daniel himself in the first person in the same language (chap vii) is likely to have suggested the style of the Hebrew book which forms the appendix (chaps viii-xii) In spite of Lagarde this vision probably was written in the year 165 BC, though earlier than the visions in Hebrew, which seem to come from the end of November or the beginning of December of that year The suggestion of Schmidt, that the one "like a son of man" (vii 13) here, as elsewhere where a manlike being is spoken of, refers to an angel and in this case the angel Michael, taking the place in Jewish folklore of the god Marduk, has been adopted by Marti, Bertholet, and others Chap. xı gives an historic sketch in the guise of prophecy, which shows a growth of accurate knowledge as the author advances towards the end of the year 165, but while a little help has come through Mattathias and Judas, the temple has not yet been recovered and dedicated, Baal Shamen (the Heaven God, Zeus Olympios) being still worshiped there Bertholet and others have shown that much of the apocalyptic material of the book has a foreign origin, in Baby-lonian and Persian mythology. But its deep religious significance lies in the conception of a succession of world empires permitted to rule by divine providence until the time set for them to be followed by the Kingdom of the Saints of the Most High, and in the encouragement it gave to the maintenance of religious ideas that were threatened with obliteration through the influence of Hellenistic thought and customs

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DANIEL, da'nyěl', ANTONY (1601-48). French Jesuit missionary in America, born at Dieppe. He became a Jesuit in 1621, came to Quebec with Samuel de Champlain in 1633, began his labors among the savages of Cape Breton, and in 1634 was transferred to the Huron mission In 1636 he returned to Quebec to teach in a seminary. Afterward he went back again to St Joseph, or Teanaustave, one of the largest Huron towns On July 4, 1648, he had just concluded mass when the town was attacked by a band of the hostile Iroquois. He roused such defense as was possible and urged all that could to escape As he came from the church and confronted the enemy, he overawed them by his calmly majestic bearing A moment later, pierced by a bullet, he fell, and his body was burnt with his church Consult Parkman, The Jesuits in North America (Boston, 1867)

DANIEL, ARNAUT A celebrated French troubadour of the twelfth century, styled by Petrarch "Il gran maestro d'Amore" ('the great master of love'). He was born at Ribérac, Dordogne, was a jongleur at the court of Richard Cœur de Lion, and is said to have been acquainted with several distinguished troubadours, such as Bertrand de Born He was the author of a number of amatery poems, which, although teclinically masterpieces of versification, are frequently characterized by an artificial straining after effects. Dante was indebted to him for several of his stanzas, and ranks Daniel far above Giraud de Borneil An edition of his works was published by Canello under the title La vita e le opere del trovatore Arnaldo Damel (Halle, 1883)

DANIEL, da'nê-ĕl, Ernst von (1843-A Hungarian politician, born at Elleméi, County of Torontal He studied law at Budapest, became judge lateral in 1868, and in 1870 a Liberal member of the Hungarian Parliament From 1895 to 1899 he was Minister of Commerce, and from 1896 to 1899 he was a member of the Table of Magnates

A Cavalier DAN'IEL, GEORGE (1616-57) poet, about whom very little is known. Some of his best verse is represented in Scattered Fancies, composed in 1645-46 The beautiful manuscript copy of his poems was printed (in a limited edition) by Grosart (4 vols, Black-

burn, Lancashire, 1878)

DANIEL, HERMANN ADALBEBT (1812-71). A German geographer and theologian. He was born at Cothen, studied theology at Halle in 1830-34, and was from 1834 to 1870 instructor and professor at the Padagogium there He was one of the most eminent followers of the geographer Ritter, and by the attractive style of his various geographical writings greatly contributed towards arousing an increased interest in the study of geography in the schools and among the educated generally Of these works the following deserve especial mention Lehrbuch der Geographie für hohere Unterrichtsans-talten (76th ed., 1895), Leitfaden für den Unterricht in der Geographie (201st ed., 1896), Hanbuch der Geographie (6th ed., 4 vols., 1894-95), all of which were translated into several European languages

DANIEL, JOHN MONOUBE (1825-65) An American editor, born in Stafford Co, Va He was privately educated, studied law, and in 1845 became librarian of a small public library In 1847 he joined the staff of ın Richmond the Richmond Examiner, the organ of the radical wing of the Democratic party, and as the result of expressions contained therein was compelled to fight several duels. He was a friend of Theodore Parker, whose famous sermon on Webster he published in the Examiner, and of

Poe, a sketch of whom he wrote for the Southern Literary Messenger In 1853 he was appointed Minister to the court of Victor Emmanuel By demanding for some Italians naturalized in the United States and visiting Sardinia rights equal to those of other Americans, he nearly brought about a rupture in the diplomatic relations of Italy and the United States, and afterward, by a breach of social etiquette at Turin, he greatly lessened his influence at the Italian court Upon the outbreak of the Civil War he was appointed to the staff of Gen A P Hill. His arm having been shattered, he resumed the Examiner, and for attacks upon Jefferson Davis and Elmore, the Treasurer of the Confederacy, was challenged by the latter to a duel, in which he was wounded Consult his Writings, with a memoir by his biother (New York, 1868), also George W Bagby's John M Daniel's Latch Key (Linchburg, Va. 1868)

DANTEL, JOHN WARWICK (1842-1910) United States senator, born in Lynchburg, Va After the Civil War, in which he fought on the Confederate side and became major and chief of staff to Gen Jubal A Early, he studied law and became active in politics. He was a memand became active in politics. He was a member of the Virginia House of Delegates in 1869-72, and of the State Senate in 1875-81. In 1884 he was elected to the Lower House of Congress, as a Democrat, and thereafter was sent to the Senate for the successive terms from 1887 to 1911 His writings include The Character of Stonewall Jackson (1868); Attach ments under the Code of Virginia (1869), Negotiable Instruments (1876, 5th ed, 1903) A collection of his Speeches and Orations was

published in 1911

DANIEL, SAMUEL (1562-1619) An English poet, born near Taunton, Somersetshire He en-tered Magdalen Hall, Oxford, in 1879, but left without a degree and visited Italy In 1890 he became tutor to William Herbert at Wilton and wrote masques for the court of James I. Later shire, where he died in October, 1619 Daniel's principal works are a series of sonnets to Delia (1592), unsurpassed in their time by any except Shakespeare's, the beautiful Complaynt of Rosamond (1592), a long historical poem in eight books, entitled The Civill Warres between the Houses of York and Lancaster (1595-1609), two tragedies in the style of Seneca; and a prose history of England Daniel's verse has been praised for its grace and purity by a long succession of critics His works were collected in 1623 Consult Complete Works, ed by Gro-

DANIEL DERON'DA A novel by George Ehot published senally in 1876 and in book form in 1877. It is a study of race feeling and tradition, the title character being a Jew

DAN'IELL, JOHN FREDERICK (1790-1845). An English physicist, born in London He was elected a fellow of the Royal Society in 1814, and in 1816, in connection with Professor Biande, established the Quarterly Journal of Science and Art From this period he devoted almost all of his time to the subjects of chemistry and meteorology. In 1824 the Horticultural Society awarded him their silver medal for his Essay on Artificial Chimate. He was appointed professor of chemistry in King's College, London, in 1831, and in 1839 published his Introduction to Chemical Philosophy. He is the only person who ever obtained all of the three medals in the gift of the Royal Scenety His Meteorological Essays (1823, 3d ed., 1845) contain the first scientific account or the known phenomena of the atmosphere. He made the inst precise determinations of atmospheric moisture by the use of the hygrometer of his invention and invented the Daniell cell, an electric battery furnishing a tolerably constant current (See Vortant CELL). Besides the works mentioned he wrote a large number of papers for the Royal Society.

DANIELL, MOSIS GRAYT (1836-1909) An American educator He was born in Boston, Mass, graduated at Harvard in 1863, and for 22 years was prominent in secondary-school work, being master of the Everett School in Dorchester for three years and of the Roxbury Latin School for 17 years and temperature of the Chauncy Hall School in Boston for 12 years He was later connected with the editorial department of Ginn & Co, an educational publishing house of Boston He was prominent in Boston musical circles, being long treasurer of the Boston Handel and Haydn Society His textbooks for the early study of Latin—some written with William C Collar—are widely used in American secondary schools

DANTELL, THOMAS (1749-1840) An English panter and etcher, boin at Kingston-onThames He was a pupil of the Royal Academy
and was elected an R.A in 1790 Accompanied
by his nephew William, he went to India in 1784
and remained in the East 10 years The fruit
of these travels was the remarkable collection
'Oriental Scenery" (1808, 144 aquatints). Besides these he published "Antiquities of India"
(24 plates, 1800), "Hindu Excavations at Eltora" (24 plates, 1804), and Proturesque Voyage
to China by Way of India (London, 1810, 50
plates). Many of his drawings and water colors
are in the British and South Kensington
museums

DANTELS, FRED HARRIS (1853-1913). An American mechanical engineer, born at Hanover Centre, N H He was educated at the Worcester Polytechnic Institute and later made a special study of iron and steel manufactures in Europe He entered the employ of the Washburn & Moen Co in 1873 and was for a time general superintendent and chief engineer. In 1899, when the firm's business was acquired by the American Steel & Wire Co, he was retained as chief engineer, and in 1902 he also became a director. When, in turn, the United States Steel Corporation obtained control of the American Steel & Wire Co (1901), Dainels was chosen chairman of their board of engineers More than 150 patents, principally relating to the manufacture of wire rods, represent his contribution to the iron and steel industry

DANTELS, JOSEPHUS (1862—) An American newspaper man and public official, born in Washington, N. C. He was educated at Wilson. Collegiate Institute and in 1880 because divided law and was admitted to the bar in 1885, but did not practice, instead taking the editorship of the State Ohronicle of Raleigh, N. C, which he merged in 1894 in the Novie and Observer, with a weekly edition called the North Carolinam. He was State printer in 1887–93 and chief clerk of the Federal Department of the Interior in 1893–95 Long prominent in State and national politics as a Bryan Democrat, in 1912 he had charge of the publicity department

in Woodrow Wilson's preconvention campaign, and in the actual campaign was not merely a member of the national committee (which he had been on since 1896) but of the special directing committee. In President Wilson's abunch he received the post of Secretary of the Navy, an office in which he did much for the general efficiency of the service and particularly for the enhated men.

DANTELS, WINTEROF MORE (1867—).

DANTELS, WINTHROP MORE (1807—).
An American political economist, born at Dayton, Ohio He graduated in 1888 at Princeton
University, studied at Leipzig, and in 1892 was
appointed professor of political economy at
Princeton In 1911 he became a member of the
Board of Public Utility Commissioners of New
Jersey for the term ending 1917 and in 1914 he
was appointed a member of the Interstate Commerce Commission His publications include
Revision and Construction of Alexander Johnston's History of the United States (1897),
Elements of Public Finance (1899), Continuation of Alexander Johnson's History of American
Politics (1902)

DANTELSON A borough in Windham Co, Conn, 25 miles north by east of Norwich, on the New York, New Haven, and Hartford Railroad, and on the Quinebaug River (Map Connecticit, H 2) The chief industry is the manufacture of cotton Pop, 1900, 2823, 1010, 2034.

racture of cotton Pop. 1900, 2823, 1010, 2034.

DANILO, dan'1-16, I, or DANILO PETROVITOR
NIRSOSIN (1826-60). A prince of Montenegro
He was educated at Vienna and succeeded his
uncle, Peter II, in 1831, dispensing, however,
with the customary title of prince bishop In
1862 he became involved in a war with Turkey,
the Porte claiming jurisdiction in Montenegro,
and the boundaries between the two countries
were not defined until 1855. Danilo devoted
himself steadfastly to the achievement of Montenegrin independence and the furtherance of
civilization throughout the land. He introduced
financial reforms, organized a military service,
and issued a legal code. He was assassinated
by a personal enemy, Aug 12, 1860. His nephew,
Prince Nicholas, succeeded him.

DA'NISH LANGUAGE AND LITERA-TURE -Language. The history of the Danish language begins properly about the year 1000 AD, when the different Scandinavian dialects, which until that time had formed one speech, developed into separate languages (For an account of the earliest Scandinavian monu-ments, see Runes) The Danish and Swedish formed together the East Northern group, the Icelandic and Norwegian, with the Faroese, the West Northern The oldest specifically Danish records are runic inscriptions and a few names n Latin manuscripts About 1300 appeared several collections of laws which show the existence of at least three distinct dialects, there being at that time no standard form for literary use The leveling of inflections, which is as marked a feature of Danish as of English, had already begun, although many forms were still retained The vocabulary is still in the main Northern, with very few foreign elements Between, 1350 and 1500 the loss of inflections and of other grammatical distinctions increases lapidly, and the language approaches more and more its present form A striking feature of the vocabulary is the introduction of foreign words, especially those from the French, Latin, and Low German, High German words being sparingly boriowed The syntax, too, is affected by Latinisms in consequence of the wide use of Latin by Danes As a result of the publication of the first modern Danish translation of the Bible, that of Christian III (1550), the vocabulary became fairly fixed, receiving practically its present character The relation of the Danish Bible to the Danish language is very similar to that of the English Bible to the English language. After 1537 Danish became the official language of Norway, the Norwegian language remaining as a collection of dialects spoken chiefly in the country districts (For the relation of these dialects to Danish, see NORWEGIAN LANGUAGE) In the following century, on the other hand, Denmark suffered a loss by the cession to Sweden of the Province of Skane, or Schonen, and within a generation the Swedish took the place of the original Danish.

The principal grammatical changes between the Reformation and 1700 are the partial substitution of the natural for the grammatical gender and the simplification of the inflections. The vocabulary shows a generous borrowing of French and German words. The different dialects are still used for literary expression, and it was not until Holberg (1684-1754) that a standard literary Danish may be said to have existed During the last half of the eighteenth century German and Danish were used side by side in Denmark, very much as Latin and Danish had been used earlier, and so great was the German influence that the Danish State Calendar was published in that language until the first year of the nineteenth century. During the last 30 years, mainly as a result of the war with Germany, the vocabulary has become more and more pure Whole classes of German words have been replaced by Danish equivalents, and no new German words have been borrowed

Danish differs in general from its nearest Scandinavian neighbor, Swedish, by a greater leveling of inflections and by less archaic sounds The most striking single feature of the spoken language is the glottal "catch," called in Danish Stod (literally, a push or thrust) It occurs after certain consonant sounds and consists of a momentary closure of the glotts It has been compared in its effect upon foreigners to a hiccough The glottal catch is not found in Dano-Norwegian, and it is lacking in some of the dialects in Denmaik, while Jutish occasionally employs the catch where it is not found in the Zealand dialect The cultivated standard speech is characterized by a marked tendency to slurring, the enunciation being much less distinct than that of Swedish or of the Danish spoken in Norway There is also much less vocal in-flection. In Danish, as in German, the pronunciation of the stage is very different from that of social intercourse

The principal Danish dialects are the Zealand, including the slightly differing uses of the neighboring smaller islands, and with a distinct type for Copenhagen, the Jutish, including the speech of Schleswig, and the Bornholmsk, which latter is the sole remnant of the East Danish dialects The Dano-Norwegian will be considered in connection with the Norwegian (q v) Mention should be made of the Danish spoken in the United States, which really constitutes a modern dialect. It differs from the home tongue in pronunciation, apparently as a result mainly of English influence, and in vocabulary. Danish-American newspapers contain many English words not recognized in Denmark, and the speech of our Damsh citizens is even more mixed, the English influence extending to the syntax as well as to the vocabulary As the subject has never been scientifically investigated, it is impossible to determine how far the origi-

nal dialectic peculiarities are preserved
Danish orthography is in an even more unsettled state than the English There are
several distinct systems of spelling in use in Denmark, and at least two others in Norway. The official system is employed in all school books and government publications, but is generally disregarded by writers, whose system in turn is scorned by philologists. As in German, both the so-called Gothic and Roman type are in use, and substantives are sometimes uniformly spelled with initial capitals, sometimes not There is, however, a decided tendency in recent times towards simplification of spelling, and in time uniformity will probably be reached Bibliography. Dictionaltes Molbech, Dansh-

Ordbog (Copenhagen 1854-59), despite its date still the standard dictionary in Danish, Larsen, a Dictionary of the Dano-Norwegian and English a Instronary of the Dano- to negitin and Infilian Languages (3d ed. London, 1897), Rosing, English-Danish Diotronary (7th ed. Copenhagen, 1899), Brynildsen, English-Dano-Noruegian Dictionary, 2 vols (Christiania, 1909-07), the best Danish and Norwegian international dictionary There is a good etymological dictionary by Falk and Torp, Noruegisch-Danisches Etymol (Markelberg, 1910, 11). En the classification of the Christian of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). En the classification of the Christian (Markelberg, 1910, 11). Worterbuch (Heidelberg, 1910-11) For the old period of the Danish language, consult Kalkar, Ordbog til det Aeldie Danske Sprog (Copenhagen, 1881-1905), which is now being revised. There are also several dictionaries of foreign words in Danish, and dictionaries giving simply the forms of words Pronouncing dictionaries are very little used GRAMMARS Groth, Danish and Dano-Nortegian Grammar (Boston, 1894), especially strong in the treatment of the Dano-Norwegan There is no good treatment in English of Damish grammar The best grammars in lish of Danish grammar The best grammars in Danish are Jessen's and Mikkelsen's The best recent history of the language in Danish is Verner Dahlerup's (Copenhagen, 1896) There is a short survey by Ludvig Wimmer, translated by Lentzner, in Modern Language Notes (Baltimore, 1895) The oldest period is treated technology. mically by Noreen in Paul, Grundriss der ger-manischen Philologie, vol 1 (Strassburg, 1896). Laterature. The first Danish book is a trea-

tise on medicine by Henrik Harpenstreng, who died in 1244 The first Danish law dates from 1386, but the first distinctly literary writings in the language are the chivalric ballads, Kjaempeviser, which must have been composed from 1300 to 1500, though they survive only in sixteenth-century form, best edited by Gruntvig (8 vols, unfinished, continued by H Olrik, Copenhagen, 1895 and by Abrahamson, Nyerup, and Rahbek (5 vols, 1812-14) Of these there are some 500, partly historical, partly mythreal, but wholly popular in origin. The first Danish book was a world in 1405. was printed in 1495, and sequential literary history begins with Christian Pedersen, who translated the Bible (1550) and gave to his people the legends of Charlemagne and Ogier in their final form Vedel (1542-1616) stimulated national literature by publishing 100 of the Racomposition (1591) and translating Saxo Grammaticus (1575) Reynard the Fow had been translated into Danish in 1555 Hvitfeld gave Denmark its, first history (1595) and Rauch its first drama (about 1600) Clausen's tann-lation of the Icelandic Hemskrungla appeared in 1633, and Arrobo's (1557-1637) Hemenon, the first Dansh epic, in 1641 Hymn writing was soon after inaugurated by Kingo (1634-1764). But these beginning's were all overshadowed by the genus of Holberg (qv), the first Dane whose work is still an actuality in Danish culture All branches of learning and art felt his stimulating influence, the University was reopened (1742), the Society of Sciences founded, and the Society for the Improvement of the Danish Language Then Klopstock, who had settled at Copenhagen, though his direct influence was bad, fostered the founding of the Society of the Fine Arts, and Frederick V patronized all

Under these influences, or the spirit that prepared for them, many poets were born (1742– 49)—Johannes Evald, Wessel, Brun, Frimann, Fasting, Pram, Storm—who brought about live and dramatic revival in the last quarter of the century. The first, Evald (qv), aided the revival of interest in Scandinavian mythology, Wessel helped to emancipate the Danish stage from French bondage, the others, Norwegans by birth, gave the language a richer imagery. The only prose writer of importance till near the close of the eighteenth century was the philosopher Treschow (1751–1833), and poetry, after the passing of the group just named, sank into a mechanical insignificance, from which Baggesen (qv) and romanticism revived it.

The hterary births from 1758 to 1777 are mainly of prose writers—Rabbek (1760–1830), a good novelist, catholic-spirited critic, and editor of older peets, Heiberg the elder (1758–1841), a political and esthetic critic, Malte-Brun (1776–1829) and Olitical (1764–1827), geographers. Nyerup (1759–1829), a diligent literary compiler: Engelstoft (1774–1850), an historian, Mynster (1773–1854), at theologian, and the great and genial scientist Oersted (1777–1851), are the most prominent names for two decades, where the only poet of distinction is Baggesen (1764–1820), an errathe exception to prove the rule that an "age of enlightenment is not an age of song"

The romantic movement in Denmark centres around Oehlenschlager (qv) and dates from 1802 His more important assistants in fostering national individualism in literature were Blicher (qv), novelist and poet, Grundvig, scholar, antiquarian, poet, politician, Ingemann (qv), the historical novelist, Hauch (qv), a dramatist and novelist, Countess Gyllembourg-Ehrensvard (qv), the greatest woman writer of Denmark, and mother of J. L. Heiberg (qv), critic, poet, dramatist, and, on the whole, the most important figure of the generation. These writers were born between 1779 and 1791 To the second generation of the Romanticists, boin between 1798 and 1809, belong Hertz (qv), the poet, Andersen, of the world-famed Fairy Tales; Bagger (1807-46), who died, like Keats, with unmatched promise unfulfilled, and Paludan-Muller (1809-76), a dramatic and epic philosophic poet of much power

Aside from poetry the romantic period was not fruitful One may note the antiquarians Rask (1787-1832), Rafin (1795-1864, qv), and Petersen (1791-1862); the lexicographer Molbech (1783-1857), the botanist Schouw (1789-1852), and the philosopher Sibbern (1785-1872), succeeded by the brilliantly subtle

Kierkegaard (1813-55) The period counts no significant novelist or dramatist who was not primarily a poet, though writing perhaps like Andersen in prose

The 30 odd years that separate the birth of Paludan-Muller from that of Georg Brandes (qv) are singularly unproductive of Danish literary genius. The most prominent names are those of the poet Ploug (1813-94), the novelist Goldschmdt (1819-87), and Herman Evald (1821-1908) Politics absorbed popular interest after 1848 Romanticism seemed bankrupt, but the Danes were slow in attuning themselves to the modern spirit of realism. That they have done so at all, through political distractions, national humiliation and dismensement, is largely the work of Brandes, supplemented by the example of Bjornson and Dheen Of the new school the most distinguished are Drachmann (qv), Richardt (qv), and Ghristiansen (qv) One may record also the names of Bergsoe (1835-1011, qv), Jacobsen (1847-85), Skram (1847-1005), Edward Brandes (1847-7), Pontoppidan (1857-8), Karl Larsen (1860-9), and Esmann (1860-1904), but on the whole there seems little promise in this generation.

Aside from literature proper, Denmark has seen, in the inheteenth century, a host of thinkers and scholars To name a few of them: the philosopher Hoffding (1843-), the theologian Martensen (1808-84), the philologists Madvig (1804-86), V Thomsen (1842-1909), Nyrop (1858-), Jespersen (1860-3), Holger Petersen (1867-), archaeologists like Sophus Muller (1846-) There is also an important group of historians, such as N. M. Petersen (1791-1862), K. F. Allen (1811-71), Edward Holm (1834-), J. Scheenstrup (1844-), Troels Lund (1840-), J. Steenstrup (1844-), Schjern (1848-82), Erslev (1852-). Among the writers on asthetics we may mention Hyen (1798-1870), J Lange (1838-96), and C Lange (1834-1900) In the realm of the exact sciences, too, a number of Danes achieved noted distinction, to enumerate them here is, however, out of place as with the nineteenth century science and literature have entirely different goals and methods.

Bibliography Consult the writings of Nycurup, Rahek, Molbech, Overskou, and, in addition, the following Horn, Den danske Literature Historie (Copenhagen, 1879), trans by Anderson, History of the Literature of the Scandancian North (Chicago, 1884), with bibliography, Hansen, Norduske Digitere voor Aarikundrede (Copenhagen, 1879), 1d, Illust vert danske Literaturaturhistorie (ib, 1900), N. M. Petersen, Bidrag til den Danske Literatur Historie (ib, 1861–1867–11), Ronning, Den danske Literaturshistorie i Grundrids (ib, 1800), id, Rationalismens Tudsalder (ib, 1886–90), Rosenberg, Nordboernes Aandsliv fra Oldtiden til vore Dage (ib, 1878–85), incomplete, but highly important, Arentzen, Baggesen og Oehlenschlager (ib, 1870–78), id, Danske Digitere i det 18de Aarhundrede (ib, 1864), Vedel, Studier over Guldalderen i dansk Digiting (ib, 1890), Paltudan, Renaussancebevægelsen i Danmarks Literatur saer i det 18de Aarhundrede (ib, 1875, Schuck, "Schwedisch-danische Litteratur," in Paul, Grundriss der gemannschen Philologie

(Strassburg, 1900 et seq , 2d ed) . Strodtmann, Das geistige Leben in Danemail (Berlin, 1873), Schweitzer, Geschichte der skandinauschen Litteratur (Leipzig 1886-87) Hansson, Das junge Skandinavien (Dresden, 1891) Schwanenflugel, "Danish Literature," in Westemever, Denmark (London, 1890); Gosse, Studies in the Literature of Northern Europe (ib. 1879), Farley, Scandinavian Influence in the English Romantic Movement (Boston, 1903). Carlsen, Olrik and Starcke, Danmarks Cultur ved Aar 1900 (Copenhagen, 1900), Bricka, Dansk biografish lexikon (19 vols; ib, 1887-1905) For the drama consult Overskou, Danske Shucnlads (Copenhagen, 1854-56, continued by Collin, ib, 1873-76), Brandes, Dansk Skuespilkunst (ib, 1880). Birket Smith, Studier paa det gamle danske Shuespils Omraade (1b. 1883), Hansen, Den danske Shuep'ads (1b. 1907).
DANISH POLITICAL PARTIES. See Po-

LITICAI PARTIES, Denmark

DANISH WEST INDIES See West In-

dies, Danish

DAN'ITES. or DESTROYING ANGELS American history, a name given to members of a secret society connected either officially or unofficially with the Mormon church, which was organized about 1837 for the purpose, as alleged, of "dealing as avengers of blood with Gentiles" Many crimes were attributed to the society. The Mormons themselves either disavow any connection with it or flatly deny its existence connection with it or hady dealy its extended other names by which the society was known are Daughters of Zion, Big Fan, Daughters of Gideon, and Flying Angels The term "Danites," or "Sons of Dan," is said to have owed its origin to Gen xlix 17 During the political campaign of 1858 in Illinois, which has become famous because of the contest between Lincoln and Douglas for the United States senatorship, the term "Danites" was applied as a nickname to the anti-Douglas Democrats Consult Ferris, Utah and the Mormons (New York, 1854), and Whitney, History of Utah (3 vols, Salt Lake City, 1892-98)

ĎANJURO, dan'jōo'rō', Ichikawa (1837-c 1910) A Japanese actor, born in Tokyo and educated in the Chinese classics and in Japanese literature, history, and painting of the Tosa school He was the minth of his name, the first Danjuro having been a dramatic actor near the close of the seventeenth century He was a member of his father's company when only six years old, and later he succeeded his brother, the eighth Danjuro, at his death as the bearer of the family name To the repertory of the famous 18 pieces inherited by each generation of his family he added 18 new pieces, including

the Kasuganotsubone

DAN'NAT, WILLIAM T (1853-) An American painter, born in New York City He studied in Munich and under Carolus-Duran and Munkacsy in Paris, where, after a journey in Spain, he afterward took up his residence and became a teacher at the Ecole des Beaux-Arts Munkacsy's influence is strong in his early works, of which "The Quartette" (1884), now in the Metropolitan Museum, New York City, is a fine example. It shows the technical ability the daring style, the solid, broad painting, and absence of conventionality characteristic of all his work Towards the end of the eighties he abruptly changed his method and under the influence of Japanese art began to occupy himself with color problems Among the many

Spanish subjects done at this time are a "Sacnisty in Arragon" (1888), in the Chicago Ait Museum and "A Café Chantant" (Munich, 1892), which was the sensation of the exhibi-tion. For sheer bravula, this startling, masterly study of artificial light has been equaled by no other American artist and by few foreigners His Lady in Red," a one-color scheme, is in the Luxembourg The difficulties presented by such a subject as this one are managed with consummate ease Something in the same man-ner is his "Lady in White" Among the portraits that have made him at once criticized and praised are that of 'Madame E" (1895), the three-quarter length of a woman almost colorless except for the vivid red of her lips, and that of the dancer Otéro (1895) that time Dannat has exhibited very little and predominantly portraits. He was piesident of the Society of American Artists, a member of the Societe Nationale des Beaux-Arts and of the International Art Jury in 1889, in which year he received the cross of the Legion of Honor Consult Islam, History of American Painting (New York, 1905), and Dayot, in Art et Décoration, vol 1 (Paris, 1904)

DANNECKER, dan'nek-er, Johann Heinbich voy (1758-1841) A German sculptor, born in Stuttgart, Oct 15, 1758 His father, a groom of the Duke of Wurttemberg, first wished him to be a ballet dancer, but through the favor of the Duke the lad was educated in the Karlsschule at Ludwigsburg, where he formed his lifelong friendship with Schiller He afterward studied drawing and sculpture under Le Jeune, Guibal, and others, and in 1777 he obtained the prize for the best model of "Milo of Croton Destroyed by the Lions" In 1783 he studied in Paris under Pajou and soon afterward went to Rome, where he remained until 1790 Rome he met Goethe, Herder, and Canova The latter befriended him and gave him instruction in sculpture Here he executed his first marble statues, of "Ceres" and "Bacchus" On his return to Germany he was appointed professor of sculpture in the Military Academy of Stuttgart and remained in that city until his death, Dec 8, 1841 Dannecker was one of the greatest sculptors of the classic school His art is midway between that of Canova and Thorvaldsen and shows a continual struggle between the classic style and the naturalistic His chief forte lies in expressing individual characteristics. This gives great value to his busts, among the best of which are those of Schiller at Weimar, of Lavater in the Public Library of Zurich, and of the kings Frederick and William of Wurttemberg His earlier works are chiefly pagan in subjects, while his later ones are Christian and are pervaded by a sensitive idealism Among the former are his "Sappho" (Stuttgart Museum), "Psyche," and his best-known work, the "Ariadne," in Frankfort—a figure larger than life, reclining on the back of a panther His most ambitious work, however, is his colossal "Christ" The original is in Tzarskoye-Selo, but the sculptor executed a replica, which is now at Regensburg Consult Gruneisen and Wagner, Dannecker's Werke in emer Auswahl (Hamburg, 1841), and Spemann, Dannecker (Stuttgart, 1909)

DANNEMORA PRISON See CLINTON STATE PRISON

DANNENBERG, dan'nen-berk, Hermann (1824-1905). A German numismatist, born in Berlin He became president of the Numimatic Society in that city and is an authority on mediaval coins, on which subject he published the standard work entitled Die deutschen Munzen der sachsischen und frunkischen Kaisercet (3 vols, 1876-98) He wrote also Grundzuge den Munslunde (2d ed, 1899) and Munzgeschichte Pommerns in Mittelatter (1893, 2d ed, 1896)

DANNEVIRKE, dan'ne-vēr'ke, or DANNE-WERK (Dan, Danes' work) A wall or intrenchment, built by the Danes about the end of the eighth century and strengthened by Harold Bluetooth in the tentli century The Dannevirke extended from the Schlei to the Treene, a distance of over 10 miles, and protected the Danes from the incursions of the Saxons and Wends In 974 Otho II attacked the Dannevirke and finally burned and destroyed a part of it Waldemar the Great rebuilt a section with brick and stone about 1180. During the Schleswig-Holstein wars the Dannevirke fell into the hands of the Piussians, April 23, 1848, and, when attacked by the Austrians and Prussians in 1864, was abandoned by the Danes It has since been leveled Consult Philippsen und Sunksen, Fuhrer durch das Danneuerh (Hamburg, 1903)

DANNREUTHER, dăn'roi-têr, EDWARD GEORGE (1844-1905) An English pianist and writer on music He was born at Strassburg, Nov 4, 1844, but grew up in Cincinnati, where F L Ritter was his first teacher In 1859-63 he studied at the Conservatory of Leipzig The success of his first public appearance as a pianist in London in 1863, when he played Chopin's concerto in F minor for the first time in England, was such that it determined him to settle permanently in London He soon rose to great prominence as a teacher, writer, and lecturer, and became one of the most zealous champions of Wagner and musical progress In 1872 he founded the London Wagner Society, directing its concerts for the first two seasons, and was chiefly instrumental in arranging the great Wagner festival of 1877, when the master was his guest during his stay in England He translated several of Wagner's prose works into English, wrote for several musical journals, and was an important contributor to Grove's Dictionary. His very valuable articles on Wagner, published originally in the Monthly Record in 1872, were reprinted separately in 1904 in book form as Richard Wagner and the Reform of the Opera His book on Musical Ornamentation (2 vols, London, 1803-95) is a standard work For the Oxford History of Music he wrote the sixth volume, "The Romantic Period" (London, 1905). In 1895 he was appointed professor of planoforte at the Royal College of Music He also holds the distinction of having first introduced into England the piano concertos of Grieg (A minor), Liszt (A), and Tschaikowski (B flat minor)

DAN RIVER A river ising in the Blue Ridge Mountains (qv), in Patrick Co, Va, and flowing southeast into North Carolina After crossing and recrossing the boundary between these States four times, it combines with the Staunton River in southern Virginia to form the Roanoke River (qv) (Map North Carolina, C 1) It is 180 miles long, draining an area of 3700 square miles Between 1881 and 1888 the United States government expended about \$50,000 in making the channel navigable

for bateaux and boats of light draft, as far as Madison, in Rockingham County The river furnishes extensive water power at several points

DANS'VILLE. A village in Livingston Co, N Y., 76 miles east-southeast of Buffalo, on the Delaware, Lackawanna, and Western and the Dansville and Mount Morris railroads (Map New York, C 6) The Jackson Health Resort, three parks, the high-school building, and the village bibary are notworthy features Shoes, machinery, and paper are manufactured, and there are important nursery interests. The water works are owned by the municipality Dansville was settled in 1795 and was incorporated as a village in 1845. It is governed by a mayor and a council Pop, 1900, 3633, 1910, 3938.

DANTAN, dan'tan' A family of French artists —Antoine Laurent (1798-1878), called the elder, was born at Saint-Cloud He was a pupil of his father, a wood carver, and of Bosio and Brion Having won the Roman prize in 1828, he continued his studies in Rome and after his return acquired reputation by important public monuments, like the statues of Admiral Duquesne at Dieppe, François Malherbe at Caen, and "The Archangel Raphael" in the Madeleine, Paris, and by his eminently characteristic portrait busts of celebrated contemporaries, such trait busts of celebrated contemporaries, such as Beethoven, Rossini, and the actress Rachel (Théatre Français), the Marshall de Villars and Duc de Berwick (Versailles) Among his ideal works are "Young Bather Playing with his Dog" (1835) and "Neapolitan Tambourine Girli." His work is characterized by purity of line—Jean Pierre (1800-69), his younger brother, also a sculptor, was born in Paris, studied under Bosio, and confined himself alword works with the protest with the protest and protest and better and particular and protest and protes most exclusively to portrait busts and statues His works include such celebrities as Cherubin (Palais de l'Institut), Rossini (Opera House, Paris), Baron de Rotischild, Victor Hugo, Meyerbeer, Beethoven, Veridi, and Rosa Bon-beur He is especially known for clever caricature busts and statuettes in terra cotta of all the notabilities of the time, a large collection of which is in the Musée Carnavalet, Paris. He may be said to have created modern caricature in sculpture - His son Joseph EDOUARD (1848-97), a painter, was born in Paris and studied under Pils and Henri Lebeman at the Ecole des Beaux-Arts He painted portraits, religious, mythological, and genre scenes, among the best of which are "Studio Interior" (Luxembourg) and "Entracte during a First Night" (Theatre Français) His drawing is correct, his execution smooth, his color pleasing

his execution smooth, his color pleasing DAN/TAS, JULIO (1876-) A Portuguese dramatist. He practiced medicine in Lisbon, was director of the Conservatorio, and there produced revivals of classic Portuguese comedies, notably Camocins, but he was best known for his own dramas These include. O que morreu d'amor (1899), O viriato tragico (1800), A severa and Os crucificados, these two being especially popular in Portugal and Brazil, and A cosa dos cardetes, which was played in Germany in a version by Louise Ey as Das Nachtmal der Kordmale (1905). In 1912 Roses all the Yeor Round, a version of a one-act play by Dantas, was given successfully in London.

DANTE ALIGHIERI, Ital pron dan'tă a'lê-gyā'rê (1265-1321). An Italian poet, au-

thor of the Divine Comedy, and one of the greatest writers of all time. He was born in Florence in May, 1265, of a middle-class family that had been ennobled. His youth was spent in Florence, where he had intimate friends among poets, scholars, and politicians. Guido Cavalcanti, his "first friend", Cino da Pistoia, purist and poet, Casella, musician, Brunctio Latini, scholar and poet. Forese Donati, a turbulent roysterer, Giotto, painter, Lapo Gianni, a poet and notary Dante had learned unadded the art of versifying, and had read widely in the science, philosophy, and literature of his time Before 1290 he engaged in at least two military campaigns. His father died in 1283, he humself married Gemma Donati in or hefore 1297, and probably four children came from the union Dante entered political his about 1295. He served on at least one embassy and in 1300 was for two months one of the six priors of the city.

There was at this time a variety of conflicting tendencies in the politics of Florence. A long struggle between proletariat and nobility had culminated in the triumph of the popular party, which nevertheless looked to the nobles for leadership The nobles, then, were divided into two factions-the Whites, so called, headed by the Cerchi family, representing largely the ennobled rich, the Blacks, headed by the Donati, representing the older conservative nobility and supported by the unpropertied mob. The foreign policy was complicated by the conflicting interests of the Emperor and of the fitching interests of the Emperor and of the Pope in alliance with France, and by the nivalry of surrounding cities, such as Pisa, Lucca, and Arezzo The Whites, of which Dante was a partisan, had come into power since 1290 on the back of victorious democracy. But the Blacks were constantly aggressive, and public turmoils were frequent. In 1300 the chief offenders on both sides were banished. But, in 1302 came a coup d'état Pope Bonface sent Charles of Valois to Florence ostensibly as arbiter His army took possession of the city But and put the Blacks in power Along with other leaders of his party Dante was exiled, fined, and later condemned to death.

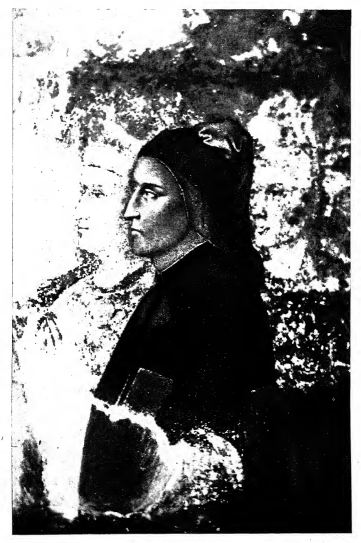
He never saw Florence again. His first refuge was at Verona with the Scala family, he may have been at Bologna in 1304, in 1306 he was with the Malaspina in Lunigiana, Boccaccio and Villani credit him with a journey to Paris (between 1307 and 1391) In 1310 the hope of the exiles rose with the descent of Henry VII into Italy. Dante was probably present at the congress of the Imperials at Pisa in 1311. But the death of the Emperor put an end to the dreams in 1313 Dante returned to Verona in 1314, he spurned an offer to buy his return to Florence the following year Soon after he accepted the hospitality of Guido Novello da Folenta at Ravenna, where he hved till his death, in September, 1321

If thus Dante's biography is known only in meagre fragments, the loss is compensated by the fullness with which he reveals to us his life. It was in his ninth year, according to his Nita mucoa, that he first met Beatrice This name is associated with his entire existence, and the emotions connected with it form the corner stone of Dante's intellectual and moral hife. According to Boccacio, the Beatrice of Dante was one Beatrice Portinari, daughter of Polco Portinari and wife of Simone de' Bardi

There is no adequate evidence either to refute to to confirm this statement If her human figure tends to vanish in a blaze of allegorical idealism in Dante's poetry, Dante's statements concerning her are definite enough to create the feeling that the experiences which he idealizes had actual existence in reality. The story of the early love of Dante and Beatrice is told in the Tita muota, a work of which the charm overrides an obscurity that has effectually heffled criticism. It is certain, however, that here love, which first comes to Dante as a normal experience of sex psychology, is progressively idealized, assuming constantly a broader scope, full in the vision, fleetingly noted at the end of the Vita nuova and expanded in the Oomedy, it takes on a universal character and is set up as the foundation of cosmic order, the agency through which God acts through the all.

This idea of love is subjected in Dante to a vast and comprehensive intellectual elaboration The Convito is, in a sense, his notebook and furnishes the best key to his whole production. There, as in the Vita nuova, we have poems in Italian with a commentary, which in the Convito is largely scientific and philosophical In reading them he holds in mind four different lines of interpretation—the literal, the allegorread, the moral, and the anagogical To a cer-tain extent (the Convito is moomplete) the poems are worked out along these lines. And there he brings to bear upon them his readings in science and in philosophy, especially in Thomas Aquinas and Albertus Magnus Meanwhile his grasp of the gigantic problems of life was growing firmer, and as the scheme of the Comedy ripened in his mind, he groped for his medium of expression In the Vita muora he limits the use of Italian to love poetry, a genre where it seemed to him the natural tongue In the Convito, still recognizing the preeminence of Latin, he nevertheless writes his philosophical commentary in Italian, for a variety of reasons, but finally because he liked it best Then, in a special treatise, De vulgari eloquentia, he comes to extend vastly the true field of the vernacular, regards it definitely as "nobler" than Latin, and fit to be used on any subject whatsoever For Italian specifically he recognizes and scientifically classifies the different dialects, holding them to be variations of some universal type, which he seeks vaguely to define If the process of abstraction from par-ticular dialects be possible only through the establishment of a cultural tradition, Dante may here be said to have foreseen the course of development the Italian language was to take, and to have anticipated, though on different grounds, the modern Manzonian linguistic school. This treatise too is incomplete, possibly because the Comedy was the conclusive answer to all the questions of language, rhetoric, and versification he there approaches

The political question also was a deep concern to Dante, especially after his exile. The De monarchao was finished late in his life, but it was begun much earlier. Here too he reaches out for the universal. He had the tradition of Rome before his eyes, but his general system of thought led him as well to overstep national distinctions and propound the notion of an international empire, resting on universal brotherhood and love, ruled temporally by one Emperor and spiritually by one Pope, each un-



DANTE
FROM A PORTRAIT BY GIOTTO, IN THE NATIONAL GALLERY, FLORENCE

obstructive to the other and both acting as agents of God's will and goodness. This limitation of the Pope's prerogatives led to the condemnation of this work

But no one of these productions adequately foreshadows the greatness of that miracle of human achievement we have in the Comedy, which later critics called Diline Here we have a complete mastery of life by Dante's intelligence The universe spreads out before him—material, intellectual, spiritual His mind grapples with its manifold problems scientific, philosophical, ethical—and does not rest till it has found an answer. Dante's fundamental preoccupation is the moral one he studies how man, endowed with various faculties, intelligence, and soul, may utilize the materials of knowledge and experience the world affords to attain the vision of reality, of God What he strives for preeminently is a conscious rise to salvation. Keenly aware of the limits of human intellect, he is equally alive to the danger of unguided faith. He seeks, then, so to employ the intelligence that the soul may be brought to an attitude of receptivity towards divine revelation, that alone imparts ultimate truth. Love, which originally came to him as simple experience of sex psy-chology and which he universalized in the Vita nuova, is the guiding principle of this evolu-It is the impulse that creates a desire for truth, it is the touchstone for measuring the attainment of it In the Comedy Vergil symbolizes human reason or intellect, Beatrice, divine revelation Vergil can interpret human experience of sin and virtue, while the mysteries of beatitude, of the divine vision, can be unfolded only by the higher power We find in the Inferno three categories of sin-incontinence (lust, gluttony, avarice, prodigality, anger), violence (heresy, homicide, suicide, squandering, blasphemy, sodomy, usury), fraud (pandering, seduction, flattery, simony, soothsaying, swindling, hypocrisy, thieving, evil counsel, creation of schism, alchemy, impersonation, counterfeiting, falsehood, treason) this order sins descend through the abyss of covered at the top by the continent of the Northern Hemisphere, and descending coneshaped to the central point of the earth. Dante's geography held that the Southern Hemisphere was covered by the vast ocean, out of which rose the mount of Purgatory At 1ts base are the negligent (excommunicated, procrastinators, victims of sudden death, those distracted from repentance by public affairs), whose indolence prevents them from beginning at once the cleansing ascent Above, on seven ascending the creamsing ascent be purged of pride, envy, wrath, sloth, avarice, prodigality, gluttony, and lust The torments of Hell symbolize the consequences of sin, in Purgatory the sinners are forced to act the opposite of their shortcomings, sustained by examples of the opposite virtues At the summit of the mount of Purgatory is the Earthly Paradise—all that man can attain through reason and human virtue unilluminated by grace Thence we ascend to Paradise Dante's heaven is that of the Ptolemaic system. around the earth's globe are nine concentric spheres, one for each of the seven planets, one for the fixed stars, beyond which come the Crystalline Heaven (primum mobile) and finally the empyrean where is God With God dwell the souls of all the blessed, but they cast projections back upon the spheres according to the intensity of their love, which determines the degree of their beatitude in the sphere of the Moon, ruled by the angels, are the inconstant, of incipient charity, in Mercury, ruled by the archangels, are the ambitious of proficient charity of deed, Venus, ruled by the Principalities, reflects the sensuruled by the Powers, teachers, of proficient charity of uill; the Sun, ruled by the Powers, teachers, of proficient charity of uill; the Sun, ruled by the Dominations, just rulers, of perfect charity of deed, Jupiter, ruled by the Dominations, just rulers, of perfect charity of will, Saturn, ruled by the Thromes, contemplative spirits, of perfect charity of intellect. In the sphere of the Fixed Stars appear the apostles, of divine wisdom, ruled by the Cherubim, in the Crystalline Heaven appear only the Seraphim reflecting divine love.

Dante's moral system was derived largely from St. Thomas, and he owed much to St. Augustine and the Neoplatonies But his own mastery of the science and speculation of his time was such that his contemporaries and immediate followers regarded the *Oomedy* as a book of divine wisdom. They studied it and commented upon it as such. But few works in all literature have so deeply entered into the consciousness of mankind. It is true that, owing to its peculiar view of life, the *Oomedy* was for a time, even in Italy, dimined, as a work of art, by such productions as those of Petrarch and Boccaccio Since the end of the eighteenth century, however, its preeminence has been undisputed. For, even if philosophy and science have profoundly changed since Dante's time, the *Comedy* created figures that are immortal possessions of humanity, and it exhaustively portrayed states of mind that are common to all ages and races of men. In Dante's Francesca da Rimmi all that the world has felt concerning love and death is objectified, brought near to every reader, just as in his Ugolino we have an unsurpassable expression of pathos and outraged sense of justice. The insignificance of man in the presence of the progration we find the manifold emotions of hope and confidence, as in the *Paradso* the highest imagmings of eestate visiom.

Dante literature itself is one of the great phenomena of modern culture. We can outline only a few instruments that an English-speaking reader would find indispensable or useful at the beginning of Dante study. I. Bielloghaphy fundamental is Koch's Dante Catalogue (Ithaca 1900), for current bibliography since that time, consult the files of the Geornale Dantesco (Florence) and of the Geornale Bornoce della letteratura italiana (Torino). 2. Editions and Translations of the works. Moore, Tutte le opere de D. A. (Oxford). Of the Comedy, annotated ed of Grandgent (Boston, 1918), trans by Longfellow (ib., 1867), by Norton (ib., 1893), with text opposite by Okey ("Temple Classics"). Of Vita muova: ed by Scherillo (Milano, 1911), trans by Norton (Boston, 1893), by Rossetti (Portland, Me, 1898). Trans of Convito by Dent (London, 1908). Of De Monarocha by Church (ib, 1879). Crit. ed. of De Vulgara Eloquentia. by Rajna

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DANTES, dan'tas', EDMOND The Count in

Dumas's romance The Count of Monte Cristo DANTON, dan'ton', Georges Jacques (1759– 94). A great popular leader in the French Revolution He was born, Oct 28, 1759, at Arcis-sur-Aube, of a bourgeois family Though his parents wished him to become a priest, Danton preferred the law, and, after being educated in his native town and at Troyes, he went to Paris A born orator, Danton quickly rose in his profession, and as early as 1785 he was known as a successful practitioner before the Parlement of Paris In 1787 he married, purchased, at a cost of 80,000 livres, a position as advocate of the Royal Council, and was soon earning an income of 25,000 livres a year At this time he is described as a forcible and eloquent speaker, a man of liberal tastes, fond of books, and happy in his domestic life. He saw the Revolution approaching and as early as 1787 said to his patron, M de Barentin, "Moderate reforms are no longer possible, do you not see the avalanche soon to descend". It is said that Mirabeau, perceiving Danton's genius, sought to attach him to himself In the early revolutionary outbreaks Danton took no prominent part, but early in 1790 he was threatened with arrest for protesting in violent terms against Marat's arrest, and in June of the same year he appears as one of the chief founders of the club of the Cordeliers, or ultra-Jacobins, while in the autumn he was chosen to be com-mander of the National Guard of his district The next year he appeared as the advocate of the extremists of Paris and publicly attacked the antirevolutionary leaders His utterances having exposed him to arrest, he fled to England and remained there some six weeks, during which time he had conferences with the chief leaders of the Whig opposition On returning to Paris he was elected to office in the commune and probably was largely instrumental in inciting and bringing to a successful issue the insurrection of Aug 9 and 10, 1792. After the taking of the Tuilenes and the suspension of the royal power, Danton became Minister of Justice, and in this capacity entered the provisional government and became a member of the executive

The strongest personality of them all, Danton at once assumed the leadership He took active measures to free the country of its foreign invaders His eloquence thrilled the people, and when, on September 2, he made his wonderful speech before the Assembly and circle Pour les vainere, pour les atterer, que faut-u? De l'audare, encore de l'audace, et toujours de l'audace (To vanquish them, to crush them down, what is necessary? To dare, to dare again, and always to dare'), France responded by placing 14 armies in the field In October, 1792, partly by force and partly by diplomacy, the fees had been expelled In the fearful days of the September massacres, when political prisoners were taken out and butchered by hundreds, Danton would not let the government leave Paris Of the atrocities that took place he was presumably not guilty, but he certainly acquiesced in and condoned the deeds of his associates In September, 1792, he resigned as Minister of Justice and was elected to the Convention successfully repelled a venomous attack made on him by the Girondists and, later, on his return from his mission to Dumouriez, answered Marat's insinuations that he had been privy to the treachery of that general. Danton was among those who voted for the death of the King (January, 1793) After being elected King (January, 1793) After being elected president of the Jacobin Club Danton, in March, 1793, became a member of the Committee of Public Safety and later its president This was the period of his greatest services to France, when he organized her defenses and directed her foreign policy The irreconcilable attitude of the Girondists forced him to take active measures for their suppression (June 2, 1793), for he felt that they were not true revolutionists. In his revolutionary enthusiasm, however, Danton called up a force that was destined to crush him After the fall of the Girondists he advocated the formation of a new and more powerful Committee of Public Safety, endowed with unlimited authority and ample resources He lumself ceded his right to a seat on this tribunal, an error of judgment which cost him his life Danton's aim at this time was undoubtedly the conciliation of the various republican and revolutionary factions in France into a stable and peaceful government, the aim of the committee was to make its own power supreme over all was to make its own power supreme out its others. Robespierre began to emerge as its leader, supported by Saint-Just, Billaud-Va-rennes, and Couthon While Danton, with his friend and ally, Camille Desmoulins (qv), the inspirer and chief author of the Vieux Coidelier papers, was advocating moderation, the followers of Robespierre were preparing to strike The first of their opponents to fall were the fanatical Hebertists, in March, 1794, after them came the turn of the Dantonists Their leader seemed no longer to care for the turmoil of politics, but pursued a policy of maction and awaited the attack For a short time Danton letired to his home at Arcis-sur-Aube, having recently married a second wife His enemies were active, and, after some show of hesitation, Robespierre yielded to Billaud-Varennes (q.v.), 493

and the fate of the Dantonists was sealed On March 30, 1794 Danton, Camille Desmoulins, and others of the party were seized and im-

prisoned

Before the revolutionary tribunal the strength of Danton's character shone forth by the president as to his name and dwelling, he replied "My name, It is Danton a name tolerably well known in the Revolution My dwell-It will soon be annihilation, but my name will live in the pantheon of history" His trial was a farce, the formal charge being that of conspiring to restore the monarchy. The eloquence of the man was so great that Paris thrilled as he hurled defiance at his accusers, and there was danger of a popular revolt in his favor The Convention eagerly seized on the infamous suggestion of Saint-Just, that disrespect for justice merited summary conviction, and, with 14 of his supporters, Danton was at once condemned to the guillotine Almost his last words were inspired by the treachery of Robes-pierre "I could have saved him," he said, "I leave it all in a frightful welter, not a man of them has any idea of government Robes-pierre will follow me, he is dragged down by me." On April 5, 1794, Danton mounted the scaffold with calm courage A moment he stood erect, facing the mob, then, turning to the exe-cutioner, said, "Show the people my head, it is worth seeing." Danton was extremely large and extremely ugly, his face roughly corrugated by pockmarks, his nose crushed by an early accident, his eyes small and deep-set He was rough in word and overquick in action his speeches were always extemporaneous, the hot, passionate declamations of the moment, as, eg, those on the trial of the King, his acts, such as the law of the 40 sous, equally hot-headed and ill-considered But the accusations of venality, of dissolute conduct, of bloodthirsty ferociousness, so often made against Danton, have been long since disproved

Bibliography Following the lead of Comte, the French Positivists have sought with considerable success to redeem the reputation of Danton and to establish his claim to rank as a The biographies of him that are of any value represent this tendency His chief biographer has been Dr. Robinet, whose studies are supported by an ample array of documents and pièces justificatives These are Danton, mémoire sur la vie privée (Paris, 1865), Le procès des Dantonistes—documents avec intro-duction historique (ib, 1879), Danton émigré, recherches sur la diplomatie de la République, 1793 (ib, 1887), and Danton, homme d'état (ib, 1889), the most important of the series, Alí published on the revolutionary centenary recent writers have relied largely upon the re-searches of Robinet Other important works are Bougeart, Danton (ib, 1861), Dubost, Danton et la politique contemporaine (ib, 1880), a study of Danton's influence on French republicanism, which the author regards as permanent, and Danton et les massacres de Septembre (1b', 1886), Beesly, Life of Danton (London, 1889) Belloc, Danton A Study (1b, 1899), is a wellwritten book by a strong admirer Danton's works have been collected and edited by Vermorel, Œuvres de Danton (Paris, 1886). admirable selection of significant extracts from his important speeches will be found, preceded by a useful introduction, in H. Morse-Stephens, Orators of the French Revolution (Oxford, 1882). Consult also Aulard, Notes sur Véloquence de Danton (Paris, 1882). Les orateurs de la législative et de la comention (th. 1887-86), and Les grands Français (th. 1887). Warwick, Danton and the French Revolution, Gibbs, Men and Women of the French Revolution (Philadelphia, 1906)

D'ANTRAIGUÉS, dan'trag' See Anteal-

DANTZIC, dan'tsik See Danzig

DAN'UBE (Ger Donau, Hung Duna, Lat Danuvius, OChurch Slav Dunaiŭ, Dunay, connected with OHG tuonaowa, foreign) second of European rivers, inferior only to the Volga It has its origin in the Brege and Brigach, two mountain streams rising in the eastern part of the Black Forest, in Baden, at an elevation of 2200 feet above sea level, in lat 48° 6′ N and in long 8° 9′ E (Map: Europe, E 4) The total length of the Danube is about 1750 The area which it drains is estimated at about 315,000 square miles, comprising countries differing widely in climate and productions, including southern Germany, a great part of Austria-Hungary, Bosnia, Servia, Bulgaria, and Rumania The Danube is joined in its course by 60 navigable rivers, whose waters, with those of many lesser streams, it conveys into the Black Sea From its source it flows in an easterly and then in a northeasterly direc-tion through Baden, Hohenzollern, Wurttemberg, and Bavaria Passing Ulm, near which it receives the Iller, and at which point the river becomes navigable for small steamboats, it receives from the south the Lech and flows past Ingolstadt and Regensburg (Ratisbon), between which two towns it is joined by the Altmuhl from the left, then, altering its course to the southeast, it receives the waters of the Isar and the Inn from the south, the latter joining it at Passau It then traverses Upper and Lower Austria from west to east, passing Linz and Vienna, and about 40 miles beyond the latter city it enters Hungary near the town of Press-Between Passau and Pressburg it receives from the south the Enns, and from the north the March, in a country rich in minerals, well peopled, and highly cultivated Below Pressburg it divides, inclosing the low-lying islands called the Great and Little Schutt Between Pressburg and Budapest, in which part of its course it passes the famous fortress of Komorn and the town of Gran (Esztergom), it receives from the north the Waag, the Neutra, the Gran, and the Eipel, and from the south the Raab. A few miles above Budapest it turns directly south and enters the great Hungarian plain, in which it is continually forcing new channels and silting up old ones, sometimes sweeping away towns, or capriciously removing its channel to a distance of several miles from those formerly upon its banks receives from the west the Drave Here 1t After this the river turns towards the southeast and, joined by the waters of the Theiss from the north and the Save from the west, sweeps past Belgrade, forming the boundary between Servia and Hungary and receiving the Morava from the south From Belgrade to Orsova, where it reaches the borders of Wallachia, the Danube pursues an easterly course

Leaving Orsova, the Danube passes the famous "Tron Gate," where the river formerly rushed over a broad plateau of rock 1400 yards wide This rapid, which was followed by a series of

whirlpools, eddies, and shallow falls, formed an effectual bar to the upward progress of vessels, no craft drawing more than 21/2 feet of water being able to pass it In 1847-49, however, the obstruction formed by the Iron Gate was to some extent removed by blasting, and since then further improvements have been made in this part of the course, the Austrian government in 1890 having begun works for making the river constantly navigable at this point. The new constantly navigable at this point The new passage was formally opened Sept 27, 1896 The work of improvement cost \$10,000,000, and to meet the cost of maintenance and the annual interest, tolls are exacted at this point. For a short distance below this the river flows south between Wallachia and Servia and then, turning eastward, traverses a vast plain, in which it forms the boundary between Wallacha and Bulgaria From the Carpathians it receives the Shil and the Aluta and Veda, and from the Ralkan Vanntavisch Letter 1988. Balkan Mountains the Isker, the Osma, and the Yantra Increased by these rivers and by numerous lesser streams, it progresses through a poorly cultivated and thinly peopled but fertile district, occasionally broadening like a sea, as at Hirsova, and encircling many islands. After being joined by the Sereth and the Pruth from the north, and about 50 miles from the Black Sea, it divides into several branches, forming a great delta with an area of about 4000 square miles The principal channel mouth is the Sulina, through which the greater number of ships pass This has been deepened by means of jetties, so as to admit vessels of 20 feet draft The other principal mouths are the Kiha and St. George, which, although useless for navigation, discharge a large proportion of the water The Danube is the chief natural highway for central European commerce. Communication has been established between it and the Rhine by the construction of the Ludwigs-Kanal in Bavaria, connecting the Altmuhl with the Regnitz, an affluent of the Main At the Peace of Paris in 1856 the navigation of the Danube was declared free to all nations, and its management was intrusted to two commissions—one representing the European Powers, another named by the states on the banks of the river At the Berlin Congress of 1878 it was stipulated that no ships of war should navigate the Danube below the Iron Gate The Austrian government has executed great works for the improvement of the navigation of the river at Vienna and for the regulation of its flow, so as to avert disastrous inundations. The Danube Steam Navigation Company has done much to increase the commerce. In the five years ending with 1890 this company handled 1,263,000 tons of traffic, while in the single year 1900, after improvements had been made, it handled 1,503,000 tons. Since 1900 it has steadily increased and now reaches 2,000,000

DANU'BIAN PRIN'CIPAL'ITIES. Moldavia, Wallachia, Rumania, DA'NUM. See Doncaster (end)

DAN'VERS A town, including several villages in Essex Co, Mass, 4 miles northwest of Salem, on the Boston and Maine Railroad (Map Massachusetts, F 2). It contains St John's Preparatory College (Roman Catholic), the Danvers State Hospital, Peabody Institute Li-brary, Essex County Agricultural College, and Danvers Historical Society The manufactures include shoes, leather, morocco, brick, electric lamps, iron, rubber, soap, etc. The government is administered by town meetings. The water works and electric-light plant are owned by the municipality Pop, 1890, 7454, 1900, 8542,

1910, 9407

Until 1752, when it was incorporated as a sep arate town, Danvers was part of Salem In 1855 the town was divided-the southern part becoming South Danvers, afterward Peabody, the northern keeping its original name. Here the witchcraft delusion of 1692 first appeared, and 10 of the inhabitants within this district were convicted and hanged, many more being arrested and acquitted Danvers has many places of historic interest, notably the birthplace of Israel Putnam, Oak Knoll, the home of Whittier, and Mount Burnett, a favorite haunt of Hawthorne AGOURT BUTTHETT, A TRYOTTE BRUILT OF HAWKHOTHE CONSULT. HUISON, HISTORY of the Town of Dawers (Danvers, 1848), Hurd, History of Essew County (Philadelphia, 1888), Hune, History of Esseward and Fifteeth America Sary of Danvers (1902).

D'ANVILLE, A city and the county seat of Vermillon (C. III. 1955 wiles by wall south of

Vermilion Co., Ill., 125 miles by rail south of Chicago, on the Vermilion River, and on the Wabash, the Chicago, Indiana, and Southern, the Illinois Traction, the Chicago and Eastern Illinois, and the Cleveland, Cincinnati, Chicago, and St Louis railroads (Map Illinois, E 3). Among the features of interest are the Danville Branch National Soldiers' Home, Carnegie library, government building, Elks' Home, and five fine parks. Danville has coal-mining interests, machine shops and foundries, and manufactures zinc, handles, tools, boxes, glass, and clay products Settled about 1830, the city was incorporated in 1867 It is governed by a mayor, elected bienmally, and a council which selects the city engineer and confirms the executive's appointments to the police and fire departments and public library board Other administrative officals are chosen by popular election Pop, 1900, 16,354. Between 1900 and 1906 several suburbs were annexed The population of the city in 1910 was 27,871, 1914 (U S est.), 30,847.

DANVILLE. A town and the county seat of Hendricks Co, Ind, 20 miles west of Indanapolis, on the Cleveland, Cincumati, Chicago, and St Louis Railroad (Map Indana, C 3) It is the seat of the Central Normal College, and contains a fine courthouse and Carnegie library There are manufactories of flour, lum-ber products, canned goods, etc. The water works are owned by the municipality Pop, 1910, 1640

DANVILLE. A city and the county seat of Boyle Co., Ky, 117 miles south by west of Cincinnati, Ohio, on the Queen and Crescent and the Southern railroads (Map. Kentucky, F 4). The city is the seat of the Kentucky School for Deaf Mutes, Central University of Kentucky (Presbyterian), opened in 1822, and Kentucky College for Women (Presbyterian), founded in 1860 It has a park named in honor of Dr Ephraim McDowell. Danville is in a stock-raising and agricultural region and carries on a large trade in tobacco and hemp It is governed by a mayor, elected every four years, and a unicameral city council. The water works are owned and operated by the city Here in 1785, 1786, 1787, and 1792 important conventions were held, the first State constitution for Kentucky being drawn up in 1792 Danville was the birthplace and early home of James G. Birney. The settlement was first incorporated in 1789 Pop, 1890, 3766, 1900, 4285, 1910, 5420

DANVILLE. A borough and the county seat of Montour Co, Pa, on the north branch of the Susquehanna River, 12 miles from its intersec-tion with the West Branch, and on the Lackawanna, the Philadelphia and Reading, and the Pennsylvania railroads (Map Pennsylvania, H 5). It has a large hospital, opera house, public library, and is the seat of a State hospital for the insane There are deposits of limestone in the vicinity, and the borough has iron and steel

works, silk and knitting mills, rolling mills, stove works, etc The government is vested in a burgess, elected every three years, and a borough council The water works and electric-light plant are owned and operated by the municipal-

try Pop. 1900, 8042, 1910, 7517

DANVILLE A city in Pittsylvania Co,
Va, 141 miles by rail southwest of Richmond, on the Dan River and on the Southern Railroad (Map Virginia, E 5) Situated in the Piedmont section of Virginia, amid picturesque mountain scenery, Danville rises from the river, which furnishes splendid water power, to an altitude of from 400 to 600 feet above tide Its streets are paved with brick and Belgian blocks and are well shaded. The surrounding region is adapted to the cultivation of tobacco, grain, fruits, and other produce The city is the seat of Roanoke Institute (Baptist), established in 1859, Ran-dolph Macon Institute (Methodist), 1897, Dan-ville School for Boys, and contains a general hospital, orphanage, Elks' Home, several parks, and a public library Danville has an extensive tobacco trade and many tobacco warehouses and factories, a cheroot factory, several large cotton mills, furniture factories, flour mills, elevator works, knitting mills, and pants and overall fac-tory. The government is administered, under the charter of 1890, by a mayor, chosen for two years, and a city council which controls the apoffices, the sergeant, attorney, treasurer, and the clerk of the court being elected by the people. The water works and electric-light and gas plants are owned and operated by the city Danville was incorporated as a town in 1792 It was for a short time the seat of government of the Southern Confederacy during its last days. Pop,

PANZIG, dan'tsik, in English commonly written DANZIC (Pol. Gdansk, Lat Gedanum). An important seaport, manufacturing centre, and fortress, capital of the Province of West Prussia. on the left bank of the western branch of the Vistula, about 3 miles from its mouth in the Baltic, 54° 21' N. lat. and 18° 41' E long (Map Prussia, H 1) The strong fortifications and moats which formerly surrounded the city were removed on the north and west sides in 1895-96, and the area thus secured was laid out in streets and public gardens On the east and south sides the defenses remain, strengthened by 20 bastions To the east is a chain of forts which extend north along the Vistula to its mouth at Neufahrwasser. In addition, the garrison possesses the means of laying the surrounding country under water on three sides The former, which flows through the city in two branches, divides the older sections of the Altstadt, Rechtstadt, and Vorstadt from the newer Niederstadt and Langgarten . The Radaune, which enters the town through an artificial channel, separates

the Altstadt from the Rechtstadt the two branches of the Mottlau is the Speicherinsel, an island on which enormous granaries have been erected for the accommodation of the vast stores of grain exported from Danzig The rivers and canals are crossed by about 50 bridges The Lange Brucke, a quay extending along the bank of the Mottlau. opposite the island, is one of the picturesque sights of the town The city is generally very mediæval in aspect, successive old styles of its buildings having been well preserved, including in the residences the countless gable facades and a peculiar feature known as Beischlage-elevated, open-air landings Many of the streets of Danzig are narrow and crooked, but the principal streets, Lange Gasse and Langer Markt, intersecting it from east to west, abound in fine specimens of antique architecture and have a most picturesque appearance Among the most noteworthy buildings are the church of St Mary, a fine structure, commenced in 1343, but not finished until 1503, and containing, besides a fine high altar by Michael and other interesting objects of art, a celebrated picture of the "Last Judgment," generally attributed to Memling, the church of St Catharine, Trimty Church, the fine fourteenth-century Gothie Rathaus, surmounted by a graceful spire, the Artushof, or Junkerhof, the former merchants' guild, now used as the exchange, and the old Franciscan monastery, restored in 1871, containing the municipal museum

Danzig is the seat of the provincial government and of a provincial court The city's affairs are administered by a municipal council of 63 and an executive board of 23 members has exhibited an enterprising spirit in the matter of municipal undertakings. It has excellently organized fire and street-cleaning departments. Two large aqueducts supply it with water, and a modern system of sewers connected with sewage farms on the Baltic gives the town a satisfactory drainage The municipality maintains gas works, an electric-light plant, slaugh-terhouses, and a market hall Danzig is well provided with educational institutions, which include two gymnasia, a realgymnasium, two realschulen, a navigation school, military school, industrial trade and music schools, a muni-cipal library (over 100,000 volumes), and a theatre Its charitable institutions include two municipal hospitals as well as numerous other institutions

Danzig has advantageous connections by rail, river, and sea. It maintains a large trade in lumber and grain, serving as a clearing place for the agricultural products of eastern Prussia and the whole of the Vistula region, which embraces a considerable part of Russian Poland The imports include coal, iron, petroleum, machinery, spices, and other agricultural products of tropical countries, whereas the exports, as already stated, consist largely of lumber, grain, and a few other agricultural products. The growth of Danzig's sea trade has been interfered with by the competition of Stettin and of the Russian ports on the Baltic, and it is losing its relative importance as a port. The manufactures of Danzig are developing rapidly There are large ship-building yards, breweries, distilleries, and fac-tories for the production of firearms, machinery, and other ironware, paper, glass, soap and candles, flour, sugar, etc Danzig is the seat of a Umted States consular agency. Pop., 1900, 496

141.000 1910, 170,337 The environs are very attractive

Danzig is mentioned in 997, when Christianity was first pleached there Its possession was contended for by the Danes, Swedes, Pomeramans, and Teutonic Knights, of whom the last became masters of the town in 1310 their rule Danzig prospered exceedingly, about 1358 it joined the Hanseatic League In 1466 the town declared itself a free city, under the protection of Poland The wars of the seventeenth and eighteenth centuries destroyed its prosperity, and though it was left a free city on the first partition of Poland, in 1772, its trade ceased almost entirely In 1793 it became Prussian, Taken by the French Marshal Lefebvre (who received the title of Duke of Danzig) in 1807, it was retaken by the Allies in 1814 and rectoied to Prussia Consult Prutz, Danzig, das nodische Tenedig (Leipzig, 1868), Wistulanus, Geschichte der Stadt Danzig (Danzig, DANZIG, DUKE OF See LEFEBVRE, FRANÇOIS

JOSEPF

DAPHNE, dai'ne (Lat, from Gk Δάφνη, urel) The personification of the laurel, laurel) Apollo's sacred plant According to the legend, Daplne was a nymph, beloved and pursued by Apollo On crying to her mother, Earth, for help, she was transformed into a laurel, which

Apôllo chose as his favorite plant.

DAPHNE. A magnificent grove and sanctuary of Apollo, near Antioch (q.v.), on the Orontes It was founded by Seleucus Nicator, who localized here the story of the transforma-tion of the nymph The temple of Apollo, con-taining a statue of the god by Bryans (qv), stood in a grove of cypress and bay trees and was surrounded by baths, porticoes, and gardens The beauty of the surroundings made it a favorite place of resort for the luxurious, and it has been described as a scene of continual vice the growth of Christianity the worship of Apollo fell into neglect, and shortly after the attempt by the Emperor Julian (q.v) to revive its splendors the temple was burned and the site gradually abandoned. The probable site of Daphne is now called Bêt el-Mâ and still shows luxuriant vegetation, though the ancient remains are scanty

DAPHNE A genus of plants of the family hymelæaceæ, containing about 80 species of Thymelæaceæ, European or Asiatic shrubs or small trees, some of which have deciduous and some evergreen leaves, and all more or less acid in all their parts, which makes some of them even caustic The berries are poisonous, but the flowers of some are deliciously fragrant. To this genus belongs the Daphne mezereum, well known both for the fragrance of its flowers and for its medicinal uses, naturalized in some places in Eng land and escaped in Canada and the United States The garou bush (Daphne gnidium), a native of the south of Europe, less hardy than D mezereum, has the same medicinal properties. The spurge laurel (Daphne laureola), a native of Great Britain, is an evergreen shrub 3 to 4 feet high, with obovate-lanceolate leaves, which grow in tifts at the end of the branches and give it a remarkable appearance. It grows well under the shade of trees Daphne odora, a species introduced from Japan, has lemon-scented leaves Of species in cultivation, Daphne mezereum is the only one hardy as far north as New York The evergreen species are, as a rule, less hardy, though Daphne cneorum is fairly resistant (For

illustration, see Plate of Mountain Plants) From the bark of some species of Daphne and of the most nearly allied genera paper is made in different parts of the East, particularly Nepal paper, from that of Daphne cannabina the inner bark are boiled in a lye of wood ashes for half an hour, till quite soft, are then reduced to a homogeneous pulp by beating with a wooden mallet in a mortar, churned with water into a thin paste, and poured through a coarse sieve upon a cloth stretched on a frame The paper is subsequently polished by friction, with a shell or a piece of hard wood, and is remarkable for its toughness, smoothness, and durability of the paper used in Tibet is made from the bark of different species of Daphne and allied genera, particularly of Edgeworthia gardners, a beautiful shrub, with globes of waxy, cowslip-colored, deliciously fiagrant flowers, growing on the Himalaya, at an elevation of 6000 to 7000 feet The bark of Lasiosiphon madagascariensis is made into paper and lopes in Madagascar DAPHNEPHORIA, daf'ne-fō'rī-a See Greek

FESTIVALS

DAPHNIN, daf'nin (from Daphne), C₁₅H₁₆ O₀+2H₂O A glucoside found by Vauquelin in the Daphne alpina and by Gmelin and De Baer in the Daphne mezereum and readily decomposed into sugar and a substance called daphnetin, which, like the esculetin obtained from the glucoside esculin, has the composition represented by the molecular formula $C_0H_0O_4$ Daphnetin has

also been prepared artificially

DAPHNIS, daf'nis (Lat., from Gk Δάφνις). A favorite character in the bucolic poetry of the ancients, reputed inventor of such poetry The first certain appearance of the story in literature is in the early part of the third century BC, in Timeus and Theocritus In its earliest form it seems a Sicilian folk tale The herdsman Daphnis, son of Hermes and a nymph, was beloved by a nymph, who made him promise never to love a mortal Under the influence of wine he was seduced by a Sicilian princess, thereupon the nymph punished him with blindness or petrifaction The bucolic poets altered the details of this very common folk tale to suit themselves, and Daphnis became merely a conventional figure. Late writers indeed made him the inventor of the Sicilian herdsman's song, which was regarded as the original bucolic poetry. Consult Prescott, "A Study of the Daphnis Myth," in Harvard "A Study of the Daphins rayun, in human Studies in Classical Philology, vol x (Boston, 1899) See Chioe, Daphins and Chioe Daphins and Chio

και Χλόη, Daphnus kan Chloë). The title of an exquisite Greek pastoral love story by Longus (qv). It is the source of Tasso's Aminta, Bernardin de Saint-Pierre's Paul et Virginie, and Ramsay's Gentle Shepherd, through the ren-

dering into French by Amyot (1559)

DAPONTES, da-pôn'tēs, Constantinos (c 1714-84) A Greek monk and poet He was attached to the court of the Hospodar of Moldavia, Maviocordatos, and frequently came into conflict with the Mohammedan authorities. He was the most distinguished of the modern poets of the Greek church, and several of his works, such as the Garden of Mercy, are still read He died in a monastery on Mount Athos. One of his works has been translated into French by E Legrand under the title Ephemérides Daces. ou chronique de la guerre de quatre ans, 1736-39 (1880-88) Consult the biographical sketch in vol 111 of Legrand's work.

DAP'PLE In Cervantes' Don Quixote, the

ass ridden by Sancho Panza

DAQĪQĪ, da-kē'kē The name of a Persian
poet, one of the predecessors of Firdausi See

FIPDAUSI PERSIAN LITERATUPE

DARAB, da-rab', or DARABGHERD, -gerd' (Pers, city of Darius, from Dārā, OPers Dāiayaransh, Gk Aapeios, Dareios, Darius + gud, OPers vardana city connected with Lat uibs, A town of Persia in the Province of city) Fars, situated on a small river, about 140 miles southeast of Shiraz (Map Persia, E 6). It has some tanneries and exports dates, oranges, and lemons About 3 miles south of the town is situated a caravansary hewn in rock, and also a re-hef commemorating the victory of Shahpur I over Valerian (260 Ap). It is claimed Darius founded the town The population is estimated at from 4000 to 12,000

DARAGA, da-ra'ga A town of Luzon, Philip-

pines See Cagsaua

DARBHANGA, dŭr-bŭn'ga The capital of a district of the same name in the Patna division, Bihar and Orissa India (Map India, E 3), on the Little Baghmati River, 68 miles northeast of Patna Its chief building is the mahat a jab's palace, with noteworthy menagene and library It has a large market place, important bazars, and a hospital Its chief exports are oil seeds, ghi and timber, and a considerable trade is carried on in the agricultural and mineral products of the legion Pop, 1891, 73,561, 1901, 66,244. 1911, 62,628 D'ARBLAY, dar'bla', Frances Burney (1752-

An English novelist She was a daughter of Charles Burney, a musician, and was born at King's Lynn, June 13, 1752 Eight years later the Burneys removed to London. At the famous musical assemblies given by her father Miss Burney saw, from the outside, fashionable life, and this she depicted with spirit and humor in her first novel, Evelina (1778) No novel since Clarissa Harlowe attracted more notice. It was read by Burke, Reynolds, and Johnson, and lavishly praised This brilliant success was followed by Cecilia (1782), which, though not so fresh as Evelina and a little heavy, had a large In 1786 Miss Burney was appointed second keeper of the robes to Queen Charlotte Disliking the service, she resigned her position five years later While visiting her sister at Mickleham, she became acquainted with a French ref-ugee, General D'Arblay, whom she married in 1793 The rest of her life was passed partly in England and partly in France She published two other novels, Camulla (1796) and The Wanderer (1814), neither of which is readable. A play of hers, Edwy and Elvina, was performed in 1795 and was unsuccessful, though Mrs Siddons and Kemble took the leading parts She also published memoirs of her father (1832), written in an affected style resembling her last novels In 1842-46 appeared ner insucessia.

Letters and Diaries. A new edition in six volumes was published in London in 1904-05 Early Diary, 1768-1778 (2 vols, New York, 1907) was edited by A R Ellis Consult Macaulay, Essays, Dobson, Fanny Burney, Madame D'Arblay (New York, 1903), C Hill, Fanny Burney at the Court of Queen Charlotte (New York, 1912)

DARBOUX, dar'boo', Jean Gaston (1842) A French geometrician, born at Nîmes He studied at the Ecole Normale, was appointed senior professor of geometry in the faculty of

sciences there, and in 1887 became dean of that faculty. His Mémoire sur les solutions singuheres des équations aux dérivées partielles was in 1876 awarded the mathematical grand prize by the Academy of Sciences In 1904 he delivered an address before the section of geometry of the International Congress of Arts and Sciences on "A Survey of the Development of Geometric Methods" (published, 1904) His works include: Sur les theoremes d'Ivory relatifs aux surfaces homofocales du second degré (1872); Mémoire sur l'equilibre astatique (1877), Leçons sur la theorie génerale des surfaces et les applications géométriques du calcul infinitésimal (1887-96; 2d ed , Paus, 1914) Consult E Lebon, Gaston Darboux Biographie, Bibliographie, etc (Paris, 1910)

DARBOY, dar'bwa', Georges (1813-71) A French prelate, born near Langres He was educated at the Seminary of Langres and became professor there in 1840, having been ordained priest in 1836 He went to Paris in 1845, became almoner of the Collège Henri IV in 1846, and titular vicar of Paris in 1855 He was in high favor at the court of Napoleon III, was made Bishop of Nancy in 1859, Archbishop of Paris in 1863, and afterward grand almoner to the Emperor, and Senator He stoutly opposed the declaration of the dogma of papal infallibility at the Vatican Council When it was deity at the Vatican Council When it was de-clared, he submitted, yet in his diocese contin-ued to disregard papal interference Decidedly at variance with the Jesuits, he incurred the displeasure of Pius IX During the siege of Paris in 1870-71 he was indefatigable in his care for the sick and wounded soldiers and could not be induced to leave his post or to seek safety in flight He was seized as a hostage by the Communists, and while the combat raged in the streets of Paris after the entry of the Versailles troops, he was shot, with several of his priests, in the court of La Roquette Prison Among his writings worthy of mention are Saint Thomas Becket, sa vie et ses lettres (1859), Les femmes de la Bible (8th ed, 1876), Les santes femmes (4th ed, 1877) For his biography, consult (4th ed , 1877) F Foulon (Paris, 1889)

DAR/BY A borough in Delaware Co, Pa., 5 miles southwest of Philadelphia, on the Baltimore and Ohio and the Philadelphia, Baltimore, and Washington railroads, and on Darby River (Map Philadelphia and Vicinity, C 6) It has a public library, erected in 1743, and a Friends Meeting House and burying ground more than 200 years old There are woolen, silk, cotton, and worsted mills, and manufactories of water filters, wooden tanks, augurs, and bits Darby was settled about 1660 Pop, 1900, 3429, 1910, 6305

DARBY, JOHN NELSON See PLYMOUTH BRETTERN

DARBY AND JO'AN. The hero and herome of an eighteenth-century ballad which first appeared in the Gentleman's Magazine, March, 1735, under the title The Joys of Love Never Forgot A Song Its author was Henry Woodfall, a London printer In his youth Woodfall had been apprenticed to the printer John Darby, of Bartholomew Close; and he took Darby and his wife as the subject of this popular song

D'ARCEN, CHEVALIER DE See ARMOR PLATE DARCET, dar'sâ', JEAN (1725-1801). A French chemist, director of the porcelain works at Sevres He was one of the first to manufacture porcelain in France. He devoted himself chiefly to applied chemistry and made valuable contributions to that science In 1774 he was appointed professor of chemistry in the Collège de France and in 1795 he became a member of the Institute His publications include Sur l'action d'un feu égal sur un grand nombre de terres (1766-71), Expériences sur plusieurs di-amants et pierres précieuses (1772), Rapport sur l'electricité dans les maladies nerveuses (1783)

DARCET, JEAN PIERRE JOSEPH (1777-1844). A French industrial chemist, son of Jean Darcet (q v). He introduced important improvements in the manufacture of soap, soda, alum, sulphuric acid, etc , and contributed a number of important papers to the Annales de chimie et de physique.

DARDANELLES, dar'da-nělz' (named after the Greek city Dardanus, on the eastern side, the ancient Hellespont) A narrow channel sep-arating southeast Europe from southwest Asia and uniting the Sea of Marmora with the Ægean Sea (Map Turkey in Europe, B 2) It extends from northeast to southwest, between lat. 40° and 40° 30' N and long 26° 10' and 26° 40' E, having a length of about 42 3 miles and a breadth varying from 1 to 5 miles. The average depth of the channel is 180 feet From the Sea of Marmora a strong current runs through the strait to the Greenan Archipelago, except in the presence of a strong southwest wind, but there is an undercurrent in the opposite direction.

The European shores are steep and sterile, while the Asiatic shores are sloping and clad with beautiful forests. To prevent an attack on Constantinople by water from the Ægean, the Dardanelles is strongly fortified on both ades with many guns of large calibre. The narrow and meandering course of the strait lends itself admirably to render the Dardanelles a formidable natural fortress. A treaty concluded between the five Great Powers and Turkey in 1841 arranged that no ship of war belonging to any nation save Turkey should pass the Dardanelles without the Turkey should pass the Dardanelles Without the express consent of Turkey All merchant ships are still required to show their papers to the Ottoman authorities as they pass the narrows. These provisions were confirmed at London in 1871 and at Berlin in 1878, but in 1891, by an agreement with the Porte, Russia secured for her "volunteer fleet" the right of passage through the Dardanelles. The Dardanelles is celebrated the Dardanelles The Dardanelles is celebrated in ancient history on account of Xerxes and Alexander having crossed it, the former in 480 B C to enter Europe, and the latter in 334 BC to enter Asia The point at which Xerxes crossed was in the neighborhood of Abydos, on the Asiatic shore, opposite to Sestos, where the strait is 6500 feet wide Alexander crossed at nearly the same place, and here also, in the ancient legend, young Leander nightly swam across to visit Hero —a feat performed in modern times by Lord Byron. The Asiatic coast of the Dardanelles is known for its gold mines Numerous old workings are found at Astyra and Osmanlar, but operations have not been carried on in modern

DAR/DANI In Greek legend, a people living in the heart of the Troad, descendants of Dardanus (qv), adjoining the territory of Ilium Under the leadership of Æneas (qv) they were allies of the Trojans and were so closely identified with them that their name was often used, particularly by Roman poets, as equivalent to Trojan Consult Leaf, Troy A Study in Ho-meric Geography, pp 176-180 (London, 1912) The name 'Dardanı" was borne also by a sturdy

people of Upper Messa

DAR/DANUS (Lat, from Gk Δάρδανος).

The mythical ruler of the Dardanians, son of Zeus and Electra, the daughter of Atlas some legends he is closely connected with Arcadia and Samothrace and is celebrated as introducing the Samothracian mysteries and the wor-ship of Cybele into Asia Minor At Troy he married the daughter of Teucer (qv) man story he was said to have come to Phrygia from Italy, so that Æneas, who was his descend-ant through Tros, Assaracus, and Anchises, really returned to the home of his ancestors See DARDANI.

DARDS (Skt Darada, Gk Δάρδαι, Dardaı, Δάραδραι, Daradraı, or Δέρδαι, Derdai) natives of what is known as Dardistan, a region of Asia between Kafiristan and Baltistan, to the northwest of Kashmir The Dards (Dardi, Dardu) belong by language to the Aryan stock Physically they are of the short-statured dolichocephalic (or mesocephalic) variety of the white race, rather dark-skinned and black-haired, but presenting also a number of taller and lighter individuals Among the chief divisions of the Dards are the Chins and the Yeshkuns The religion of the Dards is now Islamism, which only recently has superseded Buddhism among them Surrounded by Asiatics, these Aryans seem to have preserved some of the primitive social characteristics of their remote ancestors, and in spite of Mongoloid intermixture they have never been completely Orientalized Since Leitner's Languages and Races of Dardistan (1867-73), the more recent literature of the subject includes De Ujfalvy's Aus dem westlichen Himalaya (1884), Leitner's Hunza and Nagar Handbook (1898)

DARE. See DACE
DARE, VIRGINIA (1587-*). The first child
born in America of English parents She was
born on Roanoke Island, Va (now North Carolina), and was the granddaughter of John
White, who was sent out by Sir Walter Raleigh as Governor of the Colony, which, during the founder's absence in England, disappeared without leaving a trace

DAR-EL-BEIDA, or Casadar'el-bā'da, BLANCA (Ar, white house). The largest seaport of Morocco, north Africa, handling over onefourth of the entire trade of the country, situated on the west coast (Map. Africa, D 1) It is surrounded by walls and has a deep but unprotected roadstead Its population is estimated at 25,000, including about 5000 Chris-Wool and leather are the principal extians ports The town was founded in 1468 by the Portuguese It was the centre of the revolt against the assumed control of Moroccan ports by the French in 1907, and its neighborhood was the scene of numerous engagements Могоссо.

DARES, da'rēz (Lat., from Gk Δάρηs). Trojan priest of Hephæstus, mentioned in the Iliad, v, 9 To him was attributed an account of the destruction of Troy, extant only in a Latin version. It is doubtful whether the Latin work had a Greek original, if it had, that original cannot have been older than the Hellenistic period. In the Middle Ages the Latin version, then much read, was ascribed to Cornelius Nepos, but in reality it belongs to the fifth century AD it is quoted by Isidorus. Together with the work of Dictys (17) of Crete, it was the basis of a famous ionance written by Guido delle Colonne (qv) in the thirteenth century. The best edition is by Meister (Leipzig, 1873). On the various late versions, consult Dunger, Die Sage iom trojanis hen Kriege in den Bearbeitungen des Mittelalters (Dresden, 1869). Korting, Dietys und Dares (Halle, 1874), Von Fleschenberg, Dae aestudien (1908).

DAR-ES-SALIAM, dar'es-sa-lam'. A rapidly growing city, the capital of German East Africa (qv), situated on the coast a few miles south of Zanzibar (Map Congo Free State, Q4) It has a good harbor and a number of churches, schools, and public buildings, government and customs offices, the governor's residence, state hospital, and barracks In the botanical gardens it has a collection of African flora. There is telegraph connection with Zanzibar, Tanga, Kilwa, and other important centres in the colony Principal exports are ivory, rubber, and copal Its population is about 24,000, meluding about 500 Europeans and 480 Arabs.

DARESTE DE LA CHAVANNE, darest de la slavan', Annoine Elisabeth (Léophas (1820-82) A French historian, born in Paris. He occupied the chair of history successively at the Collège de Rennes, the Collège Stanislas in Paris, the University of Grenoble, and that of Lyons, with which he remained associated in that capacity for more than 20 years. His partiality to the Catholic interests, however, compelled his resignation, in 1878. His principal publication is the Historie de France (2d ed, 7 vols and suppl, 1879), a work distinguished by remarkable accuracy and profound scholarship, but now superseded by Lavisse. Consult the biographical sketch (Lyons, 1883) by Heinrich

DARET, JACQUES See FLEMALLE, MATREDE, DAR FERTIT, dar fër-tët A region in the Anglo-Egyptan Sudan, situated south of Darfur, in the upper part of the basin of the Bahrel-Ghazal (Map Congo, D 1). It is a country rich in ivory and rubber, but very thinly populated It was once well peopled, but as the slave trade drew on it at the beginning of the nineteenth century, the old race stocks died out. The population is extremely heterogeneous, con-

sisting of a number of negro tribes.

DARFUR, dar'foor (Ar, House of the Furs, a negro tribe of the region). A region with undefined boundaries in central Africa, under British control It hes between Wadai, Kor-dofan, the Libyan Desert, and the Bahr-el-Ghazal region, covering an area of about 150,000 square miles (Map Africa, G 3) It is traversed through the centre in a direction from northeast to southwest by the volcanic mountain range Marrah, whose extinguished craters rise above 5000 feet On the east and west it is generally flat and sandy. Among the mountain chains there are numerous fertile valleys growing wheat, cotton, sesame, tobacco, etc. During the lainy season, which lasts from June to September, the lower portions of the country are frequently covered with water, which produces a rich vegetation Cattle raising is carried on by the natives on a large scale The manufacturing industries are insignificant and are chiefly confined to weaving and the manufacturing of small metal products In some parts of the country copper and iron ores are found. The population is variously estimated, 750,000 being commonly given. It consists of Arabs and Furs, all pro-

fessing Islam Capital, El Fasher Prior to the revolt of the Mahdt, Darfiu was a great centre of the caravan trade It was annexed to Egypt in 1874-75, but was surrendered to dervish rule after the Mahd's revolt in 1883 In 1890-01 the greater part was acknowledged by Germany and Italy to be within the British sphere of influence In 1898 it became a part of the Anglo-Egyptian Sudan The management of its internal affairs is left to its hereditary sultan

D'ARGENS, dar'zhan' See Argens

DARGOMYZHSKY, dar'gō-mīzh'skē, Alex-Ander Sergeyevich (1813-69) A famous Russian composer, founder, with Glinka, of the Russian National School of Music He was the son of a wealthy nobleman in the Government of Tula. Speechless to his sixth year, he early exhibited fondness for music and was taught the piano at six and violin at eight, his teachers, later, were Schoberlechner, a pupil of Hummel, in piano, and Zeibich in musical theory and singing. At St Petersburg in 1833 he met Glinka, who lent Dargomyzhsky his copy of Dehn's lectures on musical theory, which "he studied through in five months" Orchestration and composition he learned practically by assisting Glinka in the production of his Life of the Czar and by organizing various aquatic serenades on the Neva River, with private orchestras He had by this time acquired a reputation as a song writer, pianist, and quartet violinist, and he decided to embrace music as a career Later, in 1843, he gave up his governmental clerkship He selected Hugo's Lucrezia Borgia for an opera, better Hugo's Database Boyan In 1840, he had no per a was translated into Russian, but was not produced till 1847, at Moscow In 1840 he produced till 1847, at Moscow In 1840 he began a cantata, The Triumph of Bacchus, but, owing to the delays of Esmeralda, he stopped work on it and did not finish it till 1848, as an opera ballet, first produced in 1868 In 1844-45 he traveled, meeting Halévy and also Fétis, who made him known to western Europe The delays of his opera "deadened his inspiration," but his personal success in 1853 at a charitable concert personal success in 1305 at a character concert encouraged him, and in 1855 the opera Russalka ("The Mermaid") was ready. Its production at St. Petersburg (1856) left much to be desired, and the public received it coldly, the Halevy-Meyerbeer style of Esmeralda gave way to powerful dramatic recitatives, pronounced characterization, especially in comic scenes, and a strong national element Only 10 years later the opera, when revived, achieved an unheard-of success. During this decade Dargomyzhsky became more and more retired. He spent his time giving vocal instruction to gifted amateurs and in a measure trained a new generation of singers He wrote three orchestral works—Kazachok (Cossack dance), Finnish Fantaisie, and Baba-Yaga—and while in Brussels (1864-65) won high praise with the Kazachok and the overture to Russalka His songs (he wrote about 100 m all) of this period possess more than ordinary merit. Among the members of the Young Russian school he found the moral support he so sadly needed, and in 1868 he undertook to embody his new theories by setting to music Pushkin's dramatic sketch The Stone Guest, a variant of the Don Juan story. Even during his final illness he worked unceasingly and so successfully that after his death only 10½ lines had to be completed by Cui The orchestration was finished by Rimsky500

Korsakoff. The work was produced in 1872, but had little success Beginning in the style of the Italian opera, Dargomyzlisky gradually changed his views of dramatic music and in his last work carried Wagner's theories to such extremes that he practically sacrificed the music to the drama Of a fourth opera, Rogdana, he had sketched sev-Consult Cui, La musique en Ruseral scenes me (Paris, 1880) Pougin, Essai historique sur la musique en Russie (Turin, 1897), Fétis, Biographie universelle des musiciens (Paris, 1862).

DAR'IC (Gk δαρεικός darenhos, supposed by the Greeks to be derived from Δαρείος, Dareios, OPers. Dāraya-ta[h]u. Darius, but probably really from Babylonian dariku, weight, measure). A gold coin of ancient Persia used also in Greece On the obverse is the figure of a crowned archer kneeling, holding in one hand a spear, and in the other a bow, and on the reverse an irregular oblong stamp It contained about 125 grains of gold, an amount of

gold worth now \$5 40.

DA'RIEL A transverse gorge in the main chain of the Caucasus Mountains, at an altitude of 4122 feet It is traversed by the main road, known as the Georgian Military Road, from Madikavkaz to Tiflis, which ascends to the Pass of the Cross, 8015 feet, and is the Porta Caucasica of Strabo and the Daniallan of Oriental authors The Dariel Gorge has served as a strategic point for the successive mountain tribes which overran Georgia, and which com-

pletely dominated the defile before it came under Russian power.

DARIEN'. An open-mouthed gulf of the Caribbean Sea on the western part of the north coast of South America, separating the Republic of Panama and the Colombian Department of Bolivar (Map. Colombia, B 2) Its southern extension, called Gulf of Uraba (a name originally given to the Gulf of Darien), affords good anchorage. The ramy coastland is hilly and thickly overgrown The chief affittent is the Atrato (qv) The name "Darien" was also applied to the Isthmus of Panner (was also applied to the Texture (very the Davible). ama (qv) and to a province in the Republic of New Granada, corresponding to the present Republic of Panama One of the earliest Spanish settlements on the mainland was in Darien, the region being then also called by the Spaniards Castilla de Oro ('the Golden Castile') and forming the best-known part of their In 1513 Balboa, Governor of Tierra Firme the Darien settlement, crossed the isthmus with 290 men and on September 25 first caught sight of the Pacific Consult Dr C L G. Anderson,

Old Panama and Castilla del Oro DA'RIEN. A residential town in Fairfield Co, Conn, 5 miles northeast of Stamford, on the New York, New Haven, and Hartford Railroad (Map Connecticut, B 5) In 1913, on the shore of Gorham's Pond, an elaborate and beautiful pageant was held, depicting the his-

beautiful pageant was near, aspecting the tory, life, and problems of the town Pop., 1900, 3116, 1910, 3946

DARLEN A city and port of entry, and the county seat of McIntosh Co, Ga, G3 miles south by west of Savannah, on the Altamaha River, 12 miles from the ocean, and on the Georgia Coast and Piedmont Railroad (Map Georgia, E 4) It exports large quantities of pine lumber, crossties, handles, rice, fish, and garden produce Settled in 1736, Darien was incorporated as a town in 1816 and was chartered as a city in 1818. It is governed by a board of five aldermen selected by the grand jury, one of these five being chosen mayor water works are owned by the city Pop, 1910,

DARIEN' SCHEME A scheme projected by William Paterson (qv) in 1695, for the pulpose of forming a settlement on the Isthmus of Darien for contiolling the trade between the Eastern and Western hemispheres It was one of the most disastrous commercial speculations in history Nine hundred thousand pounds were quickly subscribed, a large part of it by Scottish merchants, though only a little more than half of the subscriptions are said to have ever In 1698, 1200 colonists, rebeen paid up ciuited in Scotland, proceeded to the isthmus to lay the foundations for their prospective commercial centre, "New Caledonia" Their commercial centre, New Caledonia Then number was rapidly reduced, however, by starvation and disease, and in June, 1699, the survivors returned. Soon afterward the Scotch sent out another company, of 1300, but this likewise was soon forced to return, and a third company, which arrived in February, 1700, was almost immediately driven away by the Spaniards. For a brief account of the enterprise, consult H H. Bancroft, History of Central America, vol 11 (San Francisco, 1883).

DA RIMINI, da rē'mē-nē, Francesca (?-

A woman of extraordinary beauty, daughter of Guido da Polenta, Lord of Ravenna. She was married to Gianciotto Malatesta of Rimini, a cripple, who detecting her in criminal relations with his brother, Paolo, killed them both. The story forms the basis of one of the most famous episodes of Dante's Divina Commedia (Inf. v. 73-142), for which consult De Sanctis, "Francesca da Rimini," in Nuovi Saggi critici (Naples, 1898). Leigh Hunt wrote a poem, the Story of Rimm (1819), Silvio Pellico, G H Boker, and D'Annunzio have each found in the tale the subject of a tragedy, and so also has the English poet Stephen Phillips (q.v) in his Paolo and Francesca It also inspired a famous painting by Fusch Consult bibliography in Koch's Dante Catalogue (Ith-aca, 1900)

DARIUS The name of several Persian kings, and, like the Egyptian Pharaoh, titular and not personal. According to Herodotus (vi, 98), Aapeios signifies 'one who restrains', but the old Persian form, Daraya-va(h)us shows that it signifies 'upholding what is good '-The most famous of the name is called Darius I, or DARIUS HYSTASPIS, from his father's name (See HYSTASPES) He was born 558 BC, and was a Persian and of the Achemenian line On the death of Cambyses (522 BC) he leagued himself with six other nobles to murder Smerdis the Magian, who had usurped the throne The conspirators were successful in their plot, and Darius was chosen King An account of these occurrences is given in the great Behistun inscription, which serves to supplement or correct the narrative of Herodotus His position at first was very insecure, but his caution, skill, and energy enabled him to govern his vast dominions for 36 years. To strengthen himself, he married the daughter of Otanes, who had been the head of the conspiracy, and likewise took three wives from the royal household, viz, two daughters of Cyrus and one of Cyrus's son, Smerdis He then divided his empire into 20 satrapies and determined the

exact amount of the taxation to be borne by In some of the remoter provinces great confusion seems to have prevailed after the death of Smerdis the Magian, and a proof of how little Darius could effect at first is afforded by the conduct of Orætes, the Governor of Sardis, who for some time was quite defiant of his authority. The inscriptions of Darius contain the account of no fewer than 9 or 10 rebellions against his sway Babylon also revolted and Darius besieged the city unsuccessfully for two years 44 last, however, it was taken by an extraordinary stratagem of his general, Zopvrus (516) It is more likely. however, that the account of the conquest of Babylon, as given by Herodotus (111, 150), belongs to the first siege of the city. In the year 514 BC Darius is thought to have begin the great rock inscription of Behistun, which records the events of his reign In 513 Darius, with an army of 700,000 (though this figure, given by Herodotus, is in all probability absurdly exaggerated), crossed the Bosporus by a bridge of boats, marched to the mouths of the Danube, crossed the river, and advanced against Darius retreated, but detached from his main force an army of 80,000 men, under Megabyzus, to conquer Thrace, while he himself retuined to Asia, whence he extended his authority in the east as far as the Indus About 501 Bc. the Ionian cities rose in revolt against Persian dominion They were unsuccessful, the final victory of the Persians being achieved in the naval battle at Lade and the taking of Miletus (494) The assistance given by the Athenians and Eretrians to the Ionians, and the part which they had taken in the burning of Sardis, determined Darius, who was also influenced thereto by the banished Hippias, to attempt the subjugation of the whole of Greece In 492 he sent Mardonius with an army into Thrace and Macedonia, and at the same time dispatched a fleet against the islands. The former was routed by the Brygi in Thrace, the latter was shattered and dispersed by a storm when rounding the promontory of Mount Athos. In 490 he renewed his attempt His fleet committed great ravages in the Cyclades, but his army was entirely defeated at Marathon by the Athenians, under Miltiades, the tyrant of the Chersonese In the midst of his preparations for a third expedition Darius died, about 486 BC, and was succeeded by his son Xerxes His tomb is still to be seen at Nakshi-Rustam Darius was an able ruler, and he organized and wisely administered the kingdom which Cyrus had founded His liberality to the Jews in connection with the rebuilding of the temple at Jerusalem is referred to in the Bible For the inscriptions of Darius, consult. Rawlinson, Journal of the Royal Asiatrc Society of Great Britain, vol x (London, 1847), Spiegel, Alt-persische Keilinschriften (Leipzig, 1882), Weissbach and Bang, Altpers Keil. (ib., 1893), Tolman, Old Persian Inscriptions (New York, 1893), The Behistun Inscription of King Darrus (Nashville, 1908), with translation and critical notes, Justi, in Grundriss der iranischen Philologie (Strassburg, 1897), Strassmaier, "Inschriften von den Thontafeln des Britischen Museums copirt und autographirt," in Babylomsche Teate, vols x-xii (Leipzig, 1892-97) See Achemenes; Cambyses, Cy-RUS, PERSIA

Darius II, called, before his accession to the throne, Ochus, and after his succession Nothus, the Bastard He was one of the 17 bastard sons of Artaverses II Longimanus When Sogdianus, another of the bastards, had murdered the rightful King, Nerxes II, and assumed for himself the regal power, Ochus declared war against him, slew him, and secured the diadem for himself (424-423 is c) He now called himself Dalius His reign was ignoble He showed himself to be completely under the control of his eunuchs and his cruel step-sister and spouse, Parvsatis Rebellions were constantly breaking out among his satraps, all of which, however, were crushed except that of Amyrtæus, Satrap of Egypt, who made himself independent in 414 It was during the life of Darius, and chiefly through the craft of This suphernes, Satrap of Asia Minor, and of his successor, Cyrus the Younger, son of the King that the Persians exercised so great an influence over the affairs of Greece in the last years of the Peloponnesian War. Darius died 405-404 sic

Darus III, called before his accession Codomannus A monarch noted for his mild disposition, handsome person, and courageous spirit He was great-grandson of Darius II and was raised to the throne through the help of the eunuch Bagoas, after the murder of Artaxerxes III in 338 B c and of his son Arses in 336 B c But in spite of his superior qualities he could offer no solid opposition to the advance of the Macedomans. At the battle of Issus, in 333, his mother, wife, and three children fell into the liands of Alexander, the victory of Gaugamela, near Arbela (qv), in 331, opened to the latter the way to Susa and Persia proper Darius now field to Ecbatans, in Media, and, on the approach of his opponent, field from there to the northern provinces, where he was seized by Bessus, Satrap of Bactria. Alexander, in a fit of generosity, hurried to deliver Darius Bessus then prepared for fight; but Darius, refusing to follow, was stabled by the barbarian and left. The scotts of Alexander's cavalry found Darius dying and administered to his last necessities. Thanking the Greena King for his magnamity and commending his family to his care, he expired (330). Alexander sent the dead body to Sisygambis, mother of Darius, to be interred in the tomb of the Persian kings. With him the Achemenian line and the Persian Empire, that had so long dominated Asia, came to a close. Consult Just., Grundriss der vamischen Philologie (Strasburg, 1897).

DARIUS THE MEDE. The son of Alassuerus, and conqueror of Babylon, according to the biblical narrative of the Prophet Damel (Dan v 31, vi 28; xi 1, xi 1). His age is given as 62 years at the time of the taking of the city There is great difficulty in identifying this ruler, whom Damel speaks of as "Darius the son of Ahasuerus, of the seed of the Medeans" (Dan ix. 1) Some scholars have suggested an identify with Cyaxres II (q v), or more likely with Gobyras, Governor of Gutum, who actually took the city of Babylon as chief in command for Cyrus (See Cyaus The Great) But much uncertainty on the whole subject prevails Some suggestions may be gained from Horner, Dannel, Darus the Median Cyrus the Great (Pittsburgh, 1901).

DARJEELING, dar-jel'ing (Tib Dar-rgyas-glin, land of the diamond thunderbolt, ie of the Lama's sceptre; A popular sanitary station of Bengal, British India, capital of a district of the same name, in the Sikkim Himalayas (Map India, E 3) The average height of the town is 7200 feet above sea level, on the side of a great hollow or basin, in which flows the Rangit, a branch of the Tista It is the summer residence of the Governor of the Bengal Presidency It commands a magnificent view of the Himalayas to the north and west The mean annual temperature is 54° F Darjeeling has good bazars, a fine sanitarium, beautiful botanical gardens, two Anglican churches, an excellent water supply, and is, especially during October, the fashionable Indian health resort. It has a number of schools for Europeans. Tea growing is the principal industry of the district. One hundred and fifty thousand acres are devoted to its cultivation, and as much as 12,000,-000 pounds has been produced annually It was obtained by the British government from the Rajah of Sikkim in 1835, in order to be made a sanitary station. Pop, including the adjacent cantonnent, 1911, 17,053, of district, 250,000

DARK AGES

A name formerly applied

DARK AGES A name formerly applied either to the whole or the earlier part of the

Middle Ages (qv)
DARK AND BLOODY GROUND, THE name given to the State of Kentucky as the scene of frequent Indian warfare in the days of the early settlers The phrase has also been said to be a translation of the Indian word "Kentucky"

DARK DAY. Any day in which the sunlight appears to be remarkably dim or altogether In New England the term is specifically absent In New England the term is specifically applied to May 19, 1780, also known as Black Friday; but many similar dark days are also on record in other parts of the world Other notable dark days in the United States were those of Oct. 21, 1716, and Oct. 19, 1762. Stygnan darkness often prevails during eruptions of ashes from volcanoes In recent years the months of August and September, 1881, 1 emarkable in the eastern part of the United States for a long series of days in which artificial light was oftentimes necessary at midday and business was generally very much interrupted. In this case the darkness is known to have been the result of a combination of ordinary cloudsness with the smoke from forest and prairie fires, and it is presumable that the same conditions must have obtained during the historical dark days of the previous century The United States Monthly Weather Review, for September, 1881, p. 27, says "The foggy or smoky condition of the atmosphere became quite general from the first to the tenth of this month over that portion of the United States between the meridians of 67° and 87° W and the parallels of 40° and 45° N It reached an unusual culmina-tion in density in the eastern portion of the Middle Atlantic States and throughout New England, where it interrupted the prosecution of business and compelled the use of artificial light The destructive violence of prairie and forest fires throughout northern Michigan and portions of Canada has perhaps never been exceeded, and the intensity of the accompanying smoke was simply dreadful On September 6 southwesterly winds prevailed from Tennessee northward to Lake Superior, and thence eastward to the Canadian maritime provinces, and

smoke was reported as far south as Knoxville, westward to Milwaukee, northward to Rockliffe, Canada, and eastward to New Brunswick To show the progress eastward of this condition in the atmosphere it is necessary to trace the movement of low-pressure areas over Canada and northern New England, and watch the accompanying change in wind directions." The darkness of the dark day of May, 1780, covered very much the same area, with southwest winds and occasional light rains, and was undoubtedly of the same nature, although in both cases it was attributed by the superstitious to supernatural causes On the plains of Tibet, according to Marco Polo and other travelers, dark days are sometimes caused by clouds of dust so fine and light that it is carried to a great distance by the wind Similar days of darkness have been caused by clouds of mingled vapor, smoke, and dust emanating from volcanic eruptions, although such clouds do not usually extend to the great distances reached by clouds of smoke from forest fires Cases of such volcanic clouds oc-Pelée and La Soufriere in the West Indies in

May, 1902, and Katmai, Alaska, in June, 1912

DARKE, WILLIAM (1736-1801)

An American solder, born in Philadelphia, but taken
by his parents to Virginia in 1740

He served under Braddock, rose to the rank of colonel in the American army during the Revolutionary War, and in 1791 commanded the left wing of St. Clair's army, which on November 4 was defeated by the Miami Indians He was a member of the Virginia Legislature and of the Convention of 1788, in which he voted for the Federal

Constitution

A term familiarly used in DARK HORSE A term familiarly used in the vocabulary of American politics and applied to a comparatively unknown man brought forth in a nominating convention at the supreme moment as a candidate for office in the place of a prominent rival candidate of his own party whose nomination would incur the risk of a diwhose nomination would incur the risk of a divided vote James K Polk and Franklin Pierce were typical "dark horses" of the Democratic party, Rutherford B Hayes and James A Garfield of the Republican

DARK LADY, THE In Shakespeare's Sonnets, the woman thought, by those who maintain that William Herbert is the dedicatee, to be Mary Fitton, one of Elizabeth's maids of honor It is certain that Herbert and she created a scandal. Another suggestion, with fewer supporters, is Penelope Devereux, Lady Rich, the "Stella" of Sidney's sonnets. See also the theory advanced in the Comtesse de Chambrun's The Sonnets of Wm. Shakespeare (London and New York, 1913)

DAR/LASTON. A town in Staffordshire, England, 4 miles southeast of Wolverhampton It has extensive mines of iron and coal and manufactures of hardware. Pop, 1901, 15,395, 1911, 17,107

DAR/LEY, FELIX OCTAVIUS CARE (1822-88). An American painter in water color and il-lustrator He was born in Philadelphia and was practically self-taught He illustrated the works of Irving, Cooper, Longfellow, Hawthorne, Dickens, and Shakespeare, and made 500 drawings for Lossing's History of the United States. Among his lithographic illustrations are those for the Legend of Sleepy Hollow, Rip Van Winkle, and scenes in Indian life The swing and vigor of his style, his facility and versatility and the high average merit of his numerous works, make him one of the most noteworthy of American illustrators In 1868 he published, after a visit to Europe, Sketches Abroad with Pen and Pencil His water-color paintings of incidents in American history are full of spirit and his bank-note vignettes are also worthy of mention Consult F Weitenkampf,

American Graphic Art (New York, 1912). DARLEY, George (1795-1846). An English poet He was born in Dublin in 1795, was graduated from Trinity College, Dublin, in 1820, and went to London, where he wrote critical papers for the magazines, and about 1830 joined the staff of the Athenœum, becoming famous for his caustic reviews He died Nov. 23, 1846. Under the inspiration of the Elizabethans Darley produced several lyrical dramas containing passages of great beauty—Sylvan, or the May Queen (1827, 2d ed, 1892), and the inferior Thomas a Becket (1840) and Ethelstam (1841). As early as 1822 he had published The Errors of Ecstasse, a melodious poem in blank verse, followed by Litan of the Vale (1826), a thrilling tale, and his best poem, Nepenthe (1835, republished in 1897) In 1840 he edited the works of Beaumont and Fletcher He also wrote several treatises on mathematics, which were praised by Carlyle For specimens of his verse, consult Stedman, Victorian Anthology (New York, 1895), Streatfield, Selections from the Poems of George Dailey (1904), also the edition of Colles in the Muses' Library (1906) DAR/LING. A mountain range of Western

Australia, extending north and south for about 250 miles, parallel with the coast and from 20 to 70 miles distant (Map Western Australia, B 9) It ends near Point d'Entrecasteaux Its

highest summit reaches 3500 feet

DARLING, GRACE HORSLEY (1815-42). An English heroine She was born in Bamborough, Northumberland, the daughter of William Dar-ling, lighthouse keeper on Longstone, one of the Farne Islands On the morning of Sept 7, 1838, the steamer Forfarshire was wrecked near the lighthouse, and all but nine of the 63 passengers perished. In spite of the danger of such an undertaking the father and daughter made a trip to where the survivors lay and rescued four men and a woman in the first trip, and William Darling and two of the rescued men returned and brought off the four others News of the exploit was received with great enthusiasm by the English people, and by popular subscription the sum of £750 was raised for the herome and £270 for the father. Both father and daughter were rewarded with gold medals Consult Grace Darling Her True Story, from Unpublished Papers in the Possession of the Family (1880), and Mahle, Heroine that Every Child Should Know (New York, 1908)

DARLING RIVER (named in honor of Sir Ralph Darling, Govern or fi New South Wales, 1825–31), or Baswon Rives An Australian stream, the most important tributary of the Murray (Map New South Wales, B 2) It misses in southeastern Queensland, flows through New South Wales, and joins the Murray on the Victorian border, its length being 1160 miles. The area of its basin is about 200,000 square miles. During the dry season its course is marked by a succession of pools or small lakes; but during the winter, when it is subject to sudden floods, it is navigable by light-draft steamers for over 600 miles to Bourke, the terminus of the Great Western Railway, from Sydney Most of the region of the Darling is but a desert in the dry season

DAR/LINGTON. A parliamentary and mu-nicipal borough and market town in Durham Co, England, on the Skerne, near its junction with the Tees, 18 miles south of Durham City (Map England, E 2). The town is laid out in (and) England, B. 2). The town is lind out in wide and regular streets and has a spacious market place. The parish church of St Cuthbert, a handsome Early English edifice, was founded about 1160 by Bishop Pudsey. It is built in the form of a cross. It received its charter of incorporation in 1867, has owned its gas and water works since 1854, and maintains public baths and markets Its principal manufactures are iron, worsteds, carpets, bricks, stone, bridge material, gun castings, and shells, and there are extensive locomotive works belonging to the Northeastern Railway The first passenger railway in England operated by steam was opened in 1825 between Darlington and Stockton. Pop, 1891, 38,000; 1901, 44,511; 1911, 55,631 At Oxen-le-field, 3 miles from Darlington, are curious cavities of unknown origin, called Hell Kettles From Anglo-Saxon times till 1867 Darlington was under the authority of the Bishop of Durham Consult Longstaffe, History and Antiquities of Darlington (London, 1854)

DARLINGTON. A town and the county seat of Darlington Co, S C, 70 miles (direct) east-northeast of Columbia, on the Atlantic Coast Line and the South Carolina Western railroads (Map South Carolina, E 2) It carries on a considerable trade in cotton, tobacco, and grain, the principal products of the surrounding agricultural region, and manufactures cottonseed oil, cotton goods, and fertilizers Pop, 1900, 3028, 1910, 3789

DARLINGTON, JAMES HENRY (1856-An American bishop, born in Brooklyn, N Y He was educated at New York and Princeton universities and at Princeton Theological Seminary In 1882 he was ordained a priest in the Protestant Ediscopal church Thereafter he was assistant (1882-83) and rector (1883-1905) of Christ Church, Brooklyn, and archdeacon of Brooklyn (1896-98), and in 1905 he was elected first Bishop of Harrisburg In 1902-03 he lectured at New York University and in 1910-11 he served as chaplain of the Masonic Grand Lodge of Pennsylvania. He edited The Hymnal of the Church and wrote Pastor and People (1902)

DARLINGTON, WILLIAM (1782-1863) An American botanist, born at Birmingham, Pa. In 1806 he went to India, and on returning published an account of his voyage. He was a member of Congress in 1815-17 and again in 1819-23 At Westchester, Pa, he founded an athenæum, an academy, and a society of natural history. Among his publications are Mutual Influence of Habits and Disease (1804), Agricultural Chemistry, Agricultural Botany (1847), Memorial of John Bartram (1849). The California pitcher plant was named Darlingtoma californica for him

DARMESTETER, AGNES MARY FRANCES. See ROBINSON, AGNES MARY FRANCES.

DARMESTETER, dai m'ste-târ', James (1849-A French Orientalist, whose eminence was achieved especially in the field of Iranian scholarship. He was born, of Jewish parentage, at Chateau-Salins, in Lorraine He was educated at the Lycée Bonaparte, Paris, from which he graduated with the highest honors in 1867, when he began to devote himself to Oriental philology, chiefly under the guidance of the gifted Michel Breal. In 1877 he was appointed assistant professor of Zend at the Ecole des Hautes Etudes and in 1885 was advanced to the professorship of Iranian languages and literature at the College de France In 1886 he visited India, to make special philological researches in connection with the sacred books of the Parsis, and was afterward honored by an appointment as fellow of Bombay University After the death of Renan he became secretary of the Sociéte Asiatique de Paris and was likewise busily engaged as an editor of a leading political and literary periodical, La Revue de Paris, during the last years of his life. His writings in the field of Avestan philology and Zoroastrianism are of prime importance, even if his theories, which are often very radical, cannot always be accepted Among his works may be mentioned. Haurratat et Ameretat, Essar sur la mythologie de l'Avesta (1875); Ormazd et Ahriman, leurs origines et leur histoire (1877), Etudes traniennes (2 vols, 1883), Essais orientaux (1883), Chants populaires des Afghans (1888– 90) . Les prophètes d'Israel (1892) , and his most important work, Le Zend-Avesta; Traduction nouvelle (3 vols, 1892-93) Besides his Oriental work, he wrote a volume of Essais de littérature anglaise (1883), and a volume on Shakespeare (1889) for the Collection des Classiques populaires A number of his literary essays have been translated into English by Helen Jastiow (Boston, 1895) and by his wife (London, 1896). Consult Bréal, "James Darmesteter," in the Annuaire de l'école des hautes études (Paris, 1895)

DARMSTADT, darm'stat (Ger, city of the Darm, the river near which the city lies) capital of the Grand Duchy of Hesse (and of Starkenburg Province), Germany, and residence of the Grand Duke, about midway between the Rhine and the Main, at the northwestern extremity of the Odenwald, and 17 miles south of Frankfort-on-the-Main (Map. Germany, C 4) It consists of an old and new town, the streets of the former being narrow and crooked, but those of the latter broad and handsome, exhibiting many imposing specimens of architecture Its principal square, the Luisenplatz, adorned with a lofty column, surmounted by a bronze statue of Grand Duke Louis I, who founded the new town, contains the post office, the government building, and the old palace The Luisenplatz is crossed by the Rheinstrasse, the most important street in Darmstadt The grand-ducal palace, surrounded by pleasant gar-dens, was begun in the fifteenth century, but practically rebuilt in the early part of the eighteenth It contains a valuable library of over 564,000 volumes, an archeological collection, and a picture gallery with some good examples of the early German and Dutch masters. The chef-d'œuvre is the "Madonna of the Burgomaster Meyer," by Holbein the Younger Promnent among numerous churches are the Stadt-kniche, with the handsome monument of Landgrave George I, and the Roman Catholic church built after the Pantheon at Rome, with a lofty dome supported by 28 columns Other notable features include the new palace, the palace of Prince Henry, the old and new town halls, theatre, and the Herrngarten, a fine public gar-den and park The town's affairs are administered by a municipal council of 42, and an executive board of 3 members It owns its water supply and operates gas works and an electriclight plant Its educational institution, include a technical high school (1392 students in 1913), two gymnasia, an aitisans school, and a school of agriculture Among its charitable institutions are a municipal hospital and the Alice and provincial hospitals

Darmstadt is a manufacturing town of growing importance. The chief articles of manufacture are machinery, carpets, hats, tobacco, chemicals, scientific instruments, playing cards, Darmstadt is an important railway and beer centre An electric street railway accommodates internal traffic The famous chemist Justus von Liebig was a native of the town, and the com-poser Flotow died here To the east of the town is the palace of Rosenhohe, with the grand-ducal mausoleum, containing the tombs of the Grand Duke Louis IV and his wife, Princess Alice, daughter of Queen Victoria of England. Pop,

1890, 56,000, 1900, 72,381, 1910, 87,089 Darmstadt appears as Darmundstadt in the eleventh century in tacquired municipal rights in 1330 and became in 1667 the capital of Hesse-Darmstadt It was burned by the French in 1688 and 1698, but attained great prosperity towards the end of the eighteenth century. Consult Zernin and Worner, Darmstadt und seine Umgebung (Zurich, 1890).

DARNEL (Fr dial darnelle, probably from OF darns, stupid, Dan daare, fool, so called from its supposed stupefying power), Lolium temulentum. A grass of the same genus with the valuable rye grass (qv), an annual, common in grain fields in England and in many parts of continental Europe, and introduced in some parts of the United States This grass has some parts of the United States from ancient times been reputed to have a narcotic, poisonous seed, to which many bad effects were ascribed Lindley, in his Medical and Economical Botany, published in 1849, ascribes narcotic and acrid qualities to darnel seed Recent investigations have shown the presence of a fungus in the grain of this grass, and to it the poisonous qualities are attributed. The fungus seems to be almost always present in the seed of this species and less frequent in the other species of the genus

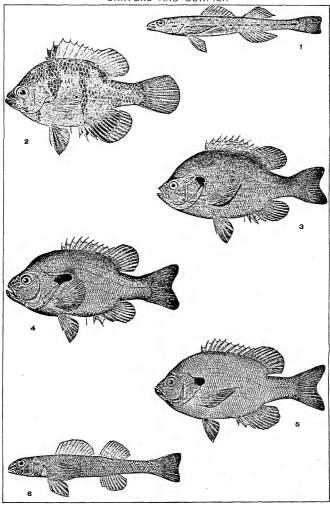
DAR/NELL, HENRY FAULENER (1831-An English Protestant Episcopal clergyman, born in London and educated at Dublin and Cambridge He was principal of Hellmuth Ladies' College at London, Ontario, in 1874-83, and rector of a church at Avon, N Y, in 1883-1904, and of St Mary's, Detroit, in 1904-07 His publications include Philip Hazlebrook (1887), The Craze of Christian Englehart (1890), Songs of the Season (1895).

DARNÉTAL, dar'na'tal' The capital of a canton in the Department of Seine-Inférieure, France, at the confluence of the Aubette and Robec, a suburb of Rouen (Map France, N., G 3) Its noteworthy buildings are the Gothic church of Long-Paon, a fine early sixteenth-century belfry, and the town hall The town commands a good view of Rouen It has important manufactures of woolens, calico, cotton goods, and cast iron Pop, 1901, 6826, 1911, 7218

DARNING NEEDLE A dragon fly, or

damsel fly, supposed by gnorant folk to be attempting to pierce and "sew up" one's ears or do other mischief as it darts about one's head, hence the term is frequently extended to "devil's darning needle" See Dragon Fly.

DARTERS AND SUNFISH



SAND DARTER (Ammocrypta pellucida).
 BLACK-BANDED SUNFISH (Mesogonistus chætodon).
 COMMON SUNFISH OR PUMPKIN-SEED (Eupomotis glibbosus).

^{4.} YELLOW-BELLIED SUNFISH (Lepomis auritus).
5. BLUE OR COPPER-NOSED SUNFISH (Lepomis palildus).
6. JOHNNY DARTER (Boleosoma nigrum).

DARN/LEY, HENRY STEMARY, OF SYLARY, LOWN (1545-67). The second husband of Mary, Queen of Scots. The second busband of Mary, Queen of Scots. The second but eldest surviving son of the Earl of Lennox by Lady Margaret Douglas, nicee of Henry VIII, he was born, Dec. 7, 1545, at Temple Newsam, Yorkshire, where he received a private education. He was hand-some and of accomplished manners, but destitute of moral and intellectual power. He married Mary on July 29, 1565, but soon disgusted her by intemperance, profligacy, and insolence. As an accessory to the assassination of Rizzio, he intensified Mary's batred by holding her while the deed was committed in her presence. While recovering from an illness, he met his death in an isolated house which was blown up by the Earl of Bothwell, Feb. 9, 1567. The question of Mary's complicity in the deed will probably always remain one of the problems of history. See Mary Style.

D'ARREST, dii--rest', HEINBIGH LUDWIG (1822 or 1823-75). A German astronomer. He was born in Berlin and studied astronomy there under Eneke. He was subsequently connected with the observatories of Berlin and Leipzig university. In 1857 he became professor of astronomy in Copenhagen, where he died. His important publications include: Resultate aus Beobachtungen der Nebelflecke und Sternhaufen (1857); Siderum Nebulosorum Observationes Hamienses (1867); Untersuchungen über die nebulosen Sterne in Bezug auf ihre spektral-analytischen Bigenschaften (1872); and numerous astronomical papers in scientific journals. His original observations include discoveries of several comets, and of the planet Freia (1862).

DART. See DACE. DART'ER (so called from the quick motion). One of a group of small fresh-water fishes of the perch family, peculiar to the United States. None is more than 10 inches in length, and the least is only 1½ inches long—the smallest spiny-rayed fish known. All are powerful swimmers and have been spoken of by Forbes as con-centrated rather than dwarfed fishes. "They centrated rather than dwarred insets. 'Iney have developed,' he says, 'an activity and hardinood, a vigor of life, and a glow of high color almost unknown among brook fishes elsewhere.' They have been the subject of special study by Dr. D. S. Jordan, who tells us that most of them prefer clear running water, where they lie on the bottom concealed under stones, darting, when frightened or hungry, with great velocity for a short distance, then stopping as suddenly. All are carnivorous and feed chiefly on the larvæ of flies. These beautiful and very interesting little fishes exist in great variety throughout the central and southern United States and are universally known to country boys as "Johnny darters," a name particularly given to a typical species (Boleosoma nigrum). A few others of the larger ones have received other names locally, as the sand darter (Ammorypta pellucida), indicating the preference of its genus for sandy bottoms. This fish is very transparent and, when disturbed, plunges into the sand. (See Plate of Darters and Sun-FISH.) Excellent popular accounts will be found in the American Naturalist for 1876 and 1880; and a full history of the group in Jordan and Evermann's Fishes of North America, pp. 1016-1105 (Washington, 1896).

DARTER, or SNAKE BIRD. A name given to certain steganopode birds, nearly allied to cor-

morants, but having a bill longer than the head, perfectly straight, slender, and sharp-nointed; and also remarkable for the great length of the neck, which has obtained for them the name "snake birds." They generally live in pairs near bodies of fresh water. If alarmed while sitting on a branch over a stream or by the edge of a lake, they drop off quietly into the water, sink gently beneath the surface, and disappear; or they may fly upward and circle about like a hawk. They make rude nests upon trees and lay chalky-blue eggs. They eat great quantities of fish, which they kill by a quick, snakelike darting forward of the closed beak, impaling the prev, which is then flung into the



BEAR OF THE DARTER.

air, caught in the mouth, and swallowed entire. Four species are known, constituting the family Anhingidæ. One species occurs in Africa, one in southern Asia, one in Australia, and one in tropical and subtropical America. The last (Anhinga anhinga) is sometimes called the water turkey and wanders in summer as far north as southern Illinois. It is a handsome bird, about 3 feet long, glossy black, the back marked with numerous silvery-white spots or streaks. See Plate of FISHINS BIRDS, and Colored Plate of EGGS OF WATER AND GAME BIRDS.

DARTYFORD (AS. Darentford). A town in Kent, England, 14 miles east-southeast of London Bridge, on the Darent, about 3 miles from its junction with the Thames (Map: London and Vicinity, F 11). It lies in a narrow valley between two steep hills. It has large powder and paper mills; also manufactures of oil, iron, machinery, and chemicals. One of the first paper mills in England was built here by Spielman, jeweler to Queen Elizabeth in 1500. The City of London Lunatic Asylum is situated here, and there are interesting ruins of a numery, founded 1355 by Edward III. Wat Tyler's insurrection, in the reign of Richard II, broke out at Dartford in 1381. Pop., 1891, 12,000; 1901, 18,000; 1911, 39,000.

DARTMOOR (named from the river Dart, which rises in the region). A grantitic table-land in the aouthwest of Devonshire, England, remarkable for its wild, rugged scenery and cyclopean relics of aboriginal inhabitants (Map: England, C 6). Dartmoor proper (or the ancient forest of that name) and the outlying common lands are about 20 miles square. This moorland region, encircled by a natural rampart and moated by deep valleys, has, a considerable elevation above the surrounding country and culminates in Yes Tor, 2077 feet above sea level. Copper is found, and at Wheal, Duchy, and Birch Tor are productive tin mines. The largest kaolin works in England are at Lee Moor, which is also the seat of a meteorological observatory. The soil is composed chiefly of peat, which in the bottoms has accumulated in some places to the depth of 25 feet, and it rests on a subsoil of fine sand. Many of the well-watered dells and ravines are fertile, while the whole moor affords pasturage for cattle, sheep.

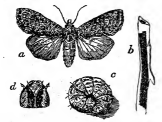
and horses. The antiquities include the Gray Wethers, a fine specimen below Sittaford Tor of what is now styled a Druidical temple, the vestiges of a large aboriginal village at Grims-pound, the cromlech at Drewsteignton, logans, stone avenues, dolmens, barrows, cairns, rock pillars, and ancient trackways.

During the long war with Napoleon a prison, now used for convicts, was erected in western Dartmoor for French captives. Prince Town sprang up close by and soon became a thriving place. During the war with the United States (1812-15) many captured Americans were confined at Dartmoor. See Dartmoor Massacre.

The castle, manor, and forest of Dartmoor were granted by Henry III to his brother Richard, Earl of Cornwall, and since 1337 Dartmoor has been, in part, permanently annexed to the Duchy of Cornwall. Dartmoor figures con-spicuously in poetry and romance. Consult Rowe, 4 Perambulation of the Ancient and Royal Forest of Dartmoor, etc. (Plymouth and London, 8d ed., 1886), and S. Baring Gould, Book of Dartmoor (London, 1900).

DARTMOOR MASSACRE, THE. The killing (April 6, 1815) by a company of English soldiers of some American prisoners, who, together with 6000 others, had been confined in the Dartmoor (England) prison for several months after the close of the War of 1812 between England and the United States. To quell what they re-guarded as a mutiny and to thwart an apparent effort at escape, the prison guard, probably under orders from Capt. T. G. Shortland, their comorders from Capt. I. of Shorband, actification manding officer, fired upon the prisoners, killing seven and wounding about 60—30 of them dangerously. The Americans at the time regarded this as an act of wanton murder, but it was pronounced justifiable by a joint commission, which, however, acquitted the prisoners of the which, however, acquired the prisoners of the charge of organizing a mutiny or of planning an escape. The British government soon afterward promoted Shortland, but made liberal provision promotes Shortham, but made needed provision for the families of those who had been killed or permanently disabled. Consult Andrews, The Prisoner's Memoirs: or, Dartmoor Prison (New York, 1832), and Cobb, A Green Hand's First Cruise, Together with Five Months in Dartmoor (Boston, 1841).
DARTMOOR PRISON. See DARTMOOR, and

DARTMOOR MASSACRE.



A DART MOTH (Agrotis saucia). a, Adult moth; b, deposit of eggs; c, caterpillar (a cut-worm); d, head of caterpillar.

DART MOTH. A noctuid moth of the genus Agrotis, whose caterpillars are cutworms, sometimes called "climbing cutworms." A species

very widespread in both Europe and America is Agrotis saucia, whose wings expand 11/4 inches. The fore wings are grayish brown variegated with black; the hind wings whitish, deepening into brownish towards the margin. The caterpillar is nearly 2 inches long when mature and is of a dull flesh color mottled with brown and black. When ready to pupate, it descends and forms a smooth cavity in the ground for that purpose. These caterpillars feed on the leaves

of fruit-bearing trees and shrubs.

DARTMOUTH, därt'muth. A town of Halifax Co., Nova Scotia, Canada, situated on Halifax harbor, opposite the city of Halifax, of which it is practically a suburb connected by a 15minute service of ferries (Map: Nova Scotia, F 4). It is the terminus for the Halifax and Eastern Railway. It contains handsome residences, the provincial asylum for lunatics, and a park. The manufactured products include sugar, lumber, spice, soap, chocolate, cordage, corn meal, beer, skates, and bolts. There are also boiler works, rolling mills, and a marine railway. Dartmouth, founded in 1749, was destroyed by Indians in 1751. Fort Clarence, below the town, commands the narrow and dangerous eastern passage, which was considered impassable for large vessels until 1862, when the Confederate steamer Tallahassee escaped through

it. Pop., 1901, 4806; 1911, 5058.

DARTMOUTH. A town and seaport of Devonshire, England, built in terraces on a

steep slope 300 to 400 feet high on the river Dart, 27 miles east of Plymouth, and not far from the sea (Map: England, C 6). The streets are narrow, and many of the houses have the old-style overhanging stories, projecting gables, and wood carvings. In St. Saviour's Church, of the fourteenth century, are a richly sculptured stone pulpit, a highly ornamented, painted, and gilt interior, a carved rood loft, and interesting monuments. A battery and the remains of a castle built during the reign of Henry VII stand at the entrance to the excellent harbor. In the river above the town is anchored the cadet training ship Britannia. The commerce and shipping trade of Dartmouth are of considerable importance. Its fisheries are extensive, it is a coaling station for the south coast, and has shipyards, paint factories, breweries, and engineering works. It has a resident United States consular agent. Pop., 1901, 6579; 1911, 7005. Sir Humphrey Gilbert, the Newfoundland explorer, was born near the town. At Dartmouth, in 1190, the Crusaders, under Richard Cœur de Lion, embarked for the Holy Land. Its earliest-known charter dates from 1342. The French burned the town in the time of Richard II, but were repulsed in another at-tack on it in 1404. In the Civil War of the seventeenth century it was captured by the Royalists under Prince Maurice and retaken by the Parliamentarians under Fairfax.

DARTMOUTH. A town in Bristol Co., Mass., about 5 miles south of New Bedford, on the Paskamansett River (Map: Massachusetts, F 6). It is in a region of summer resorts and contains three public libraries. There are poultry and dairying interests and manufactories of box boards. Pop., 1900, 3669; 1910, 4378.

DARTMOUTH COLLEGE. An institution

for higher education situated at Hanover, N. H. Dartmouth originated in Moor's Indian Charity School, organized about 1750 at Lebanon, Conn., by the Rev. Eleazar Wheelock, and receiving its name and flist endowment from Joshua Moor, or More, in 1755 Support for the school came from gifts made chiefly by the general courts of Massachusetts Bay and New Hampshire and by persons in England interested in the project of educating the Indians. This interest was fostered by Sampson Occom, an Indian preacher and pupil of Dr Wheelock, who toured England and Scotland in 1766-67, raising funds for the school The proceeds, some £10,000, were intrusted to a board of trustees. of whom the Earl of Dartmouth was chairman Encouraged by this success, plans were made for the enlargement of the school, so that both whites and Indians might be taught, and for placing it upon a legal and permanent basis Largely through the influence of John Wentworth, Governor of New Hampshire, large tracts of land were given by that piovince on the present site of the college, and in 1769 George III granted a royal charter to "Dartmouth College" -named in honor of its patron, the Earl At the same time Moor's School was made a separate institution, though under the control of the same trustees as those of the college This school was maintained until 1849 and still retains a legal if fictional existence under the title "The President of Moor's Charity School" Dr Wheelock was made the first president of the college and retained office until 1779, when he was succeeded by his son John In 1816, a religious controversy having arisen, the Legislature of New Hampshire passed acts intended to deprive the trustees of authority and to take to itself the control of the institution These acts were sustained by the State court, but were, in 1819, upon argument by Daniel Webster (qv), invalidated by the Supreme Court of the United States, which declared the original charter to constitute an inviolable private trust (See Dartmouth College Case) Dartmouth comprises the College, the Medical School, founded in 1798, the Thayer School of Civil Engineering, founded in 1867, and the Amos Tuck School of Administration and Finance, founded in 1900. The Chandler School of Arts and Sciences, founded in 1851, was merged into the college in 1803 as the Chandler Scientific Course In 1866 the New Hampshire College of Agriculture and Mechanic Arts was established by the State in connection with Dartmouth, but was separated from the college in 1893 and moved to Durham, N H The course of the Medical School was reduced in 1913 to two years of preparatory medical work in conjunction with undergraduate courses leading to the bachelor's degree Dartmouth thus offers no degree in medicine, but makes possible a ready transition from college to advanced standing in metropolitan professional schools which offer unusual clinical facilities. The courses of the Thayer and Amos Tuck schools are two years, but the first year in any of the graduate schools may, under certain restric-tions, be credited also as the last year in the undergraduate school

Degrees are conferred in aits, science, civil engineering, and commercial science lege buildings, numbering some 40, include laboratories, an observatory, two medical buildings, dormitories, a large dining hall, and commons There is, besides, the Mary Hitchcook Memorial Hospital, having lecture and clinic facilities at the disposal of the Medical School The library represents the accumulations of a century and a quarter and consists of over 125,000 volumes and 20,000 pamphlets The student enrollment in 1913 was 1329, of whom 21 were in the Medical School, 37 in the Thayer School, and 64 in the Amos Tuck School The presidents of the college have been Eleazer Wheelock, 1769-79, John Wheelock, 1779-1815, Francis Brown, 1815-20, Daniel Dana, 1820-21, Bennett Tyler, 1831-28. Nathan Lord, 1828-63, Assa Dodge Smith, 1863-77, Samuel Colcoid Bartlett, 1877-92, William Jewett Tucker, 1893-1909; Ernest fex Nichols, 1909DARTMOUTH COLLEGE CASE. One of the most unportant and far-reaching decisions a quarter and consists of over 125,000 volumes

the most important and far-reaching decisions in constitutional law ever decided by the United States Supreme Court The charter of Darimouth College was granted by the British crown in 1769, incorporating 12 persons by the name of the Trustees of Dartmouth College, and giving them full power to govern the college and to fill all vacancies in their body. In 1816 the Legislature of New Hampshire passed an act amending the original charter, providing for the appointment of 11 new trustees by the Governor of the State, and for a board of overseers to inspect and control the conduct of the trustees The old trustees refused to accept the amended charter, and brought suit against the officers of the new board who had obtained possession of the college property The Supreme Court of New Hampshire upheld the constitutionality of the statute, and the case was then taken on writ of error to the Supreme Court of the United States For the plaintiffs the main argument was made by Daniel Webster (q v), and for the defendants by William Wirt (qv), Attorney-General of the United States In its decision, handed down in 1819, and in which all but one of the justices concurred, the court held, through Chief Justice Marshall, that the acts of the New Hampshire Legislature in question were unconstitutional and void. The college was declared to be a private and not a public corporation, the charter of such a corporation was declared to be a contract between the crown (to whose obligations the State of New Hampshire had succeeded) and the corporators and then successors, and the State statute which attempted to change the charter without the consent of the corporation was held to be within the pro-hibition of the Federal Constitution, that "no State shall . . pass any law impairing the obligation of contracts" The consequences of this decision have been very far-reaching, both in securing the inviolability of private trusts and in limiting State sovereignty and extending, through the Federal courts, the authority of the Federal Constitution The principles of the decision have been repeatedly applied, and in some important respects limited, both by Federal and State courts. The case is reported in 1 New Hampshire Reports, 111, and 4 Wheaton (United States) Reports, 518 favorable comments on the decision, consult Kent, Commentaries on American Law, vol. 1 (Boston, 1884), Leet. XIX, Story, Commentaries on the Constitution of the United States, vol 1 (th. 1891), Pomeroy, Introduction to the Constitutional Law of the United States (9th ed., Boston, 1886), Maine, Popular Government (London, 1885). For a searching criticism of the case, consult Shrley, The Dartmouth College Causes (St. Louis, 1879), and Walker, The Dartmouth College Case DARTON, NELSON HOBATIO (1865-).

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An American geologist, born in Brooklyn, N. Y. and educated in the public schools. He was a chemist for four years and in 1886 became geologist to the United States Geological Surrey, from which in 1910 he was transferred to the post of geologist to the Bureau of Mines of the Geological Surrey. He studies in water analysis when he was a young chemist led to the condemnation of many insanitary wells, and much of his later work was in government reports on arterian waters and stinctural materials. He edited the Survey's first bibliography of North American geology, from 1732 to 1801, in Survey Bulletin 127 (1836)

DARU, da'ru', PIERRE ANTOINE NOEL BRUNO (1767-1829) A French bistorian, poet, and statesman, born at Montpellier, Jan 12, 1767 He entered the army in 1783, was imprisoned (1702-93) on a charge of treason to the Repubhe for 18 months, during which he produced a creditable translation of Horace One of Napoleon's most trusted lieutenants, owing to his undisputed probity and signal administrative qualities, he held some of the most evalted positions in the Empire, such as Councilor of State, intendant genéral de la maison militaire, Secietary of State, and Minister of War He was in charge of the Commissary Department of the Grand Army during the campaign of 1812 and also during the retreat through Russia During the Restoration he was made intendant general by Louis XVIII in 1814 At the second Restoration he retired for a time (1815-19) to private life and study, but was made member of the Chamber of Peers in 1819 and became a distinguished defender of constitutional liberty He wrote some important pamphlets on free speech and even defended the educational theories of Rousseau In spite of his military and political activity, his literary production was of such excellence that he was elected to the Académie Française and later named its president He died on his estate, near Meulan, Sept 5. 1829 His Histoire de la république de Venise and Histoire des ducs de Bretagne (1826) are impartial, erudite, and accurate three articles to him in the Causeries (vol 1x) A Life by Viennet is piefixed to the fourth edi-tion of Histoire de la république de Venise (Paris, 1853)

D'ARUSMONT, da'rus'mon', Frances Se Wright, Fanny

DAR/WEN A town of Lancashire, England, on the river Darwen, situated amid moorland hills, 31/2 miles south of Blackburn and 18 miles northwest of Manchester (Map England, D 3) The town is irregularly built and unattractive It owes its importance to a trade with India and China in calicoes, for which it employs a large number of spindles and looms The India Mill, one of the finest in the country, covers an area of 31,000 square feet and runs 160,000 spindles. The town also contains paper-staining works, paper manufactories, calico-plinting establishments, works for the manufacture of fire bricks, stained paper, tiles, and sanitary tubes, iron and brass founding, bleaching, machine and Coal mines and stone quarries reed making also find employment for a considerable number of the inhabitants It has numerous places of worship, large and commodious schools for elementary education, technical schools, and a cooperative public hall The municipality owns gas, water, electric light supply, tramways, slaughterhouses, markets, public baths, free lihary, technical school, cemetery, artisans' dwellings, and lodging house, and a modern system of sewage disposal for fertilizing pulposes. The place was known as Over Dailven from the reign of Henry II and with several hamlets was incorporated in 1878 as the minicipal borough of Darwen Pop. 1851, 11,702 1891, 34,192, 1901, 38,212, 1911, 40,344 Consult Shaw History of Parker (London, 1891)

tory of Daruen (London, 1891)
DAR/WIN, CHARLES ROBERT (1809 - 82)The greatest English naturalist of the nineteenth century He was born at Shrewsbury, Feb 12, 1809, the son of Dr Robert W Darwin, F.R S. and grandson of Erasmus Daiwin (qv) His mother was a daughter of Josiah Wedgwood, the famous manufacturer of poteny After attending a public school at Shrewsbury for some years, he studied at Edmburgh University for two sessions, and then at Christ's College, Cambridge, where he took his degree of BA in 1831 His father had originally intended him for the Church, but hereditary tendencies towards natural history led him in another direction Shortly after graduation he seized an opportunity to go around the world as naturalist in H M S Beagle, commanded by Captain Fitzroy, R N This expedition which continued from Dec 27, 1831, to Oct. 2, 1838, and spent much time in making surveys of southern South America, afforded Darwin a great opportunity for making original observations and for con-templation. It was, indeed, his studies on the fauna of the Galapagos Islands that planted the germ of his evolutionary theories The ac-count of his voyage, finally (1860) entitled Voy-age of a Naturaist on H M S Beagle, which has passed through many editions, is a classic nas passed turougn many editions, is a classic work and shows a degree of intelligence in the author that promised great things for his future. This voyage had a marked effect on Darwin's health, leaving him with a tendency towards nausea which during his permitted of course a board of works. only a limited amount of work each day Tn the seclusion of his country place at Down the great thinker was able by steady application, despite his disability, to produce his great works

The scientific outcome of his voyage was a sense of important books In 1839 was published his first Journal of Researches, in 1849-43 the Zoology of the Voyage of H M S Beagle, published by the government and edited by Daiwin, in 1842, The Structure and Distribution of Oral Reefs, in which was proposed the theory of the origin of coral reefs that is most enerally held to-day, in 1844, Geological Observations on Volcamo Islands, and in 1846, his Geological Observations on South America Darwin's valuable Monograph of the Ourrigadia (1851-55) was the immediate outcome of his voyage and remains to-day the standard systematic work on this group

It had long been known to a number of scientific friends that Darwin was working on a theory of evolution when, in 1858, he received from A R Wallace, then in the East Indies, the manuscript of a paper containing precisely the same explanation of adaptation that Darwin had hit upon Darwin was naturally much embarrassed, but seemed willing to throw aside the work of years and give precedence to his friend's paper. On the advice of friends, however, his paper and Wallace's were read at the same meeting of the Linnwan Society of London and were published in their Transactions for 1858. In



Ch. Sarwin

1859 Darwin's book, The Origin of Species by Means of Natural Selection, or the Preservation of Favored Races in the Struggle of Life, appeared It at once created the greatest interest, and, largely through the extraordinarily able championship of Huxley its ideas soon gained widespread acceptance. Although Darwin's theory of natural selection is primarily only an explanation of adaptation, yet adaptation is of such fundamental importance that its explanation paved the way for the acceptance of the general theory of evolution, for Darwin contributed a mechanical or natural explanation of what had before required a supernatural explana-Development by natural law took the place of the special-creation hypothesis win's mechanical theory is that of the struggle for existence, the annihilation of the unfit, and the consequent "survival of the fittest" It rests upon the evident fact that every species of animal produces more young than will develop to maturity and breed, for if all the young produced by any species bred the world would soon become filled with that species to the exclusion of every other The vast number of individuals that are killed off are, on the whole, below the average of those that survive The latter have been preserved on account of a certain, perhaps slightly, greater fitness to their environment, which may protect them from their enemies or give them greater power in gaining food or re-producing their kind. Their slight advantage producing their kind Their slight advantage will be inherited, and so the next generation will start from a fitter plane, and, by a continuance of the selective process in successive generations, perfect adaptation will result The theory of natural selection has been subjected to the most rigorous criticism, but it still remains a useful explanation of certain phenomena See NATURAL SELECTION, EVOLUTION.

The importance of the change wrought by Darwin's book cannot be overestimated First, it revolutionized the method of work and the aims of natural history. The aims of zoological nestigation were thenceforth the retracing of zoological history, determining the stages through which plants and animals have passed in their development. Before Darwin's time systematic work was the mere enumeration of species, since, it has been the study of relationships Before Darwin embryology was the description of the earlier stages of development, since, it has been the reading of the phylogeny in ontogeny Before Darwin comparative anatomy was the comparison of types; since then it has become the study of the effect of function and environment in molding the bodily form

But the influence of Darwinism was by no means confined to nstural history Darwin himself early extended his general theory to man, especially in The Descent of Man and Selection in Relation to Sew (1871). Thus extended, Darwin's theory came into opposition to the Bible, therally and narrowly interpreted, and so it aroused a vast storm of opposition from Church officials. In fullness of time not only ecclesiastics but philosophers of every sort have come to base their teachings and doctrines on evolution. Darwin taught that the mind of man in the lowest stages was essentially an animal mind, and the upward progress of man is viewed as effected by natural causes, chief among which is the action of natural selection. He does not inquire into the exact way in which the mental

and bodily are connected He simply assumes that, just as the bodily organism is capable of varying in an indefinite number of ways, so may the mental faculties vary indefinitely in correspondence with certain physical changes this way he seeks to account for all the higher mental powers, as the use of language and reason, the sentiment of beauty, and conscience Finally, Darwin seeks to give a practical and ethical turn to his doctrine, since he defines the general good-the proper object of man's action —as "the rearing of the greatest number of in-dividuals in full health and vigor, and with all their faculties perfect under the conditions to which they are subject." It is well to observe that if Darwinism confined itself to a strict following of the great investigator, it might involve less of philosophic and metaphysical theory than has become popularly associated with it, for much of which Darwin is not to be held responsible For further exposition of Darwin's views, see Evolution and NATURAL SELECTION, and the discussion of special phases of his doctrine and investigations under other titles there indicated

Darwin's later life was devoted to the demonstration of his theory by a series of studies, the results of which appeared chiefly in the following books. Fertilization of Orchids (1862), Variation of Animals and Plants under Domestication (1868), Expression of the Emotions in Man and Animals (1872), Insectivorous Plants (1875), Clumbing Plants (1875), The Effects of Cross and Self Fertilization in the Vegetable Kingdom (1876), Different Forms of Flowers in Plants of the Same Species (1877), The Pour of Movement in Plants (1880), and On the Formation of Mold by the Action of Earthwooms (1881)

Personally Darwin was characterized by a kind disposition, gentle manners, and brilliant conversational qualities His warm-heartedness, added to his genius, made for him strong friends, many of whom were of great assistance to him in gaining an acceptance of his theories methods of study were interesting. He was a voluminous gatherer of notes on topics which interested him; in experimentation he was quick in his movements and accurate As in the case of many other leaders of science, his brain was fertile in hypotheses, which were readily rejected when experiment had shown them to be faulty Although his correspondence was voluminous, he attended to it all with scrupulous care, replying courteously even to a request from a young man who was preparing a lyceum lecture for an abbreviated statement of his views, as the writer had no time to read his books. He died April 19, 1882, full of years and honors He was awarded the Prussian order Pour le Mérite (1871), and was made a member of the French Academy in 1878

The centenary of the burth of Charles Darwin and the fiftieth anniversary of the publication of the Origins of Species, which was celebrated in 1909, was the occasion of the publication of many important volumes The most significant of thought to the original "Darwiniam" Among these volumes may be mentioned Francis Darwin (ed), The Foundations of the "Origin of Species" (Cambindge, 1909), essays by various American authors, Frifty Years of Darwinism (New York, 1909), essays by various foreign authors, Darwin and Modern Science (Cambindge, 1908), Science (

bridge, 1909). J. A. Thomson Datumsm and Human Life (New York, 1910) Consult also. Life and Letters of Charles Das-

um (3 vols, London, 1887, reprinted in 2 vols, New York, 1893), More Letters of C Darum (1903) Pauly, Darwinismus und Lamarchismus

(Munich, 1905).

DARWIN, ERASMUS (1731-1802) An English physician and naturalist the grandfather He was born at Elton He of Charles Darwin was a keen and philosophic observer of nature and embodied much of his observations and thoughts in didactic verse, which form several long poems, whose style is stilted and fancifully elaborate The principal of these is The Botanic Garden (1789), of which the second part, entitled 'The Loves of the Plants," became famous and was translated into French and Italian It contained many suggestions as to "protective mimicry" and other features afterward a part of the elaborated doctrine of the evolution of plants In 1794-96 was published his Zoonomia, in prose, which was primarily a medical work, but contained many more general reflections, and received wide notice ideas were so novel and revolutionaly that, according to Samuel Butler, Paley's Natural Theology was aimed at it and extinguished for a time its influence Charles Darwin wicte of it, in his Origin of Species "It is curious how largely my grandfather anticipated the views and erroneous grounds of opinion of Lamarck", and modern students see also that he anticipated much that Charles Darwin himself advanced to acceptance Erasmus Darwin's views on evolution include the belief that all animals have originated from a single living "filament", that changes are produced by differences of climate, that all animals undergo constant changes and that many of their acquirements are transmitted to their posterity, that the contests of the males for the possession of the females lead to such results as were afterward stated under the name of 'sexual selection", that many structures have been acquired as a means of security in a struggle for evistence, and that a vast length of time has elapsed since these modifica-tions began The debt which Charles Daiwin, Lamarck, and other exponents of the doctrines of organic evolution owe to Erasmus Darwin has been carefully considered by Packard in his biography of Lamaick (New York, 1901), and by Krause in The Scientific Works of Erasmus Darwin (1879), also by Butler, Evolution, Old and New (London, 1879) A meagre biography by Anna Seward was published in London in 1804. Dr Darwin's last work was Phytologia, or the Philosophy of Agriculture and Gardening (1799), in which he expresses a belief that plants have sensation and volition. He died at Derby See EVOLUTION

DARWIN, FRANCIS (1848-) An English botanist, a son of Charles Robert Darwin, born at Down, Kent He received his education at Trinity College, Cambridge, studied medicine at St George's Hospital in London, assisted Charles Darwin at Down, in 1888 was made reader in botany at the University of Cambridge, and in 1903 became foreign secretary of the Royal Society, and president of the British Association in 1908. His publications include Life and Letters of Charles Darwin (1887), Charles Darwin (1892), Practical Physiology of Plants, jointly with Acton (1894), Elements of Botany (1895), More Letters of Darwin, with A C Seward (1903), Foundation of the Origin of Species (1909) Chailes Darwin's Power of Movement in Plants was prepared with the son s aid

DARWIN, GEORGE HOWARD (1845-1912) An English geologist, son of Charles Robert Dar-An against geologist, son of Charles Robert Darwin He was boin at Down, Kent, and after graduating at Trinity College (1868), where he was later a tellow (1868-78), he was admitted to the bai, he did not practice, however, but devoted his entire attention to mathematical science and particularly to experimental investigation on the pressure of loose sands, changes in the level of the earth's suiface, and minor earthquakes His publications include papers on The Harmonic Analysis of Tidal Observations (1883), The Effects of Tidal Friedrom on the Earth and Moon, Periodical Orbits (1896), Tides and Kindred Phenomena (1898) In 1882 he assisted Sir William Thomson in the preparation of a new edition of Thomson and Tait's Natural Philosophy A year later he was appointed Pluman professor of astionomy and ex-perimental philosophy at Cambridge He was a member of the Royal Society and a member of the council of the Meteorological Office (1885 1905), and was elected president of the Royal Astronomical Society in 1899 and president of the British Association a short time before his

DARWIN, Mount A mountain of Tieria del Fuego, South America, 6890 feet in altitude (Map Chile, D 14) It is named after Charles Day win.

Daiwin.

DARWINISM See Darwin, Charles, EvoLUTION, NATURAL SELECTION

DASE, da'ze, Johann Martin Zacharlas
(1824-61) A mathematical prodigy, born in
bitions as an expert calculator One of his feats was the rapid multiplication of a series of 50 figures or more by another series of equal length, and he is said to have been equally expert in extracting the cubic loot of numbers containing from 80 to 100 figures—a task he frequently performed in less than an hour He published Tafeln der naturlichen Logarithmen der Zahlen (1850) and Factor en Tafeln für alle Zahlen der siebenten Million, oder genauer von 6,000,001 bis 7,002,000 mit den darin vorkommenden Primzahlen (1862-65)

DASENT, da'sent, SIR GEORGE WEBBE (1817-96) An English scholar and author, born at St Vincent, West Indies He was educated at Oxford, was appointed civil-service commissioner in 1870, and in the following year assumed the editorship of Fraser's Magazine He was also associated for some time with the London Times and edited the Icelandic-English Dictionary (1874) In addition to a translation of The Younger Edda (1842), he wrote the following Younger Edda (1842), he wrote the following The Norsemen in Ireland (1855), The Story of Burnt Nyal (1861), Selection of Norse Tales (1862), The Yikings of the Baltic (1875), Heroes of Iceland (1905) His Annals of an Eventful Life passed through five editions (latest ed, 3 vols, 1870) DASHEEDY. A tuberous-rooted species of Colonsin, of the family Araces, extensively cultivated up the West Taless where it is known

cultivated in the West Indies, where it is known under a variety of names, such as coco, eddo, tanier, malanga, etc. It has often been confused with the yautia (Xanthosoma sagittifolium), but it is much more closely allied to the taro (Colocasia esculenta) of the Pacific islands The

tubers form a substitute for potatoes, the young leaves are used as a potherb, and the young shoots may be substituted for asparagus. The cultivation of dasheens has been undertaken with some success in the South Atlantic and Gulf States, large yields of tubers being reported.

DASHKOFF, däsh'kôf, EKATERINA ROMAN-OVNA, PRINCESS (1743-1810). A prominent figure in Russian political and literary circles during the latter half of the eighteenth century. She was the daughter of Count Vorontsoff. At the age of 15 she was married to Prince Dashkoff, an officer of the Imperial Guard. As an intimate friend of the Grand Duchess Catharine, the Princess appears to have taken an active part in the conspiracy of 1762, which placed her mistress on the throne as Catharine II (q.v.). Prince Dashkoff died in 1761, and his widow gave herself up to her children, to literature, and to politics. A coldness between herself and the Empress now ended in a quarrel and in her retirement from the court. After an extended tour through Europe the Princess returned to Russia in 1782, and was at once restored to Imperial favor. She was appointed director of the Russian Academy of Science and in 1783 became first president of the Russian Academy, which was established through her efforts. On the death of Catharine II, in 1796, she was deprived of her offices and ordered by Paul I to retire to her estates at Novgorod. Later on she was allowed to reside in Moscow, where she died. The Princess wrote several comedies and was mainly instrumental in inducing the Russian Academy to draw up a dictionary of the Russian language. The work was completed under her direction and was in part written by her. Her memoirs have been edited by Mrs. W. Bradford (London, 1840). Consult Souvorine, La Princesse Dachkov (St. Petersburg, 1888, Russian)

DASHORST, ANTONIS MOR VAN. See MOR VAN DASHORST.

DASHT, disht, or DESHT, disht. A river of Baluchistan, Asia, running through the south-western portion of the country and falling into the Arabian Sea (Map: Persia, H 7). Its northern branch, the Nhing, forms a part of the boundary between Baluchistan and Persia. The combined rivers are 175 miles long.

DASKAM, das/kom, Josephine Dodge (Mrs. Seldam Bacon) (1876—). An American author. She was born in Stamford, Conn., and graduated at Smith College in 1898. Her first book was Smith College Stories (1900), but she first excited general interest by The Madness of Philip (1902), a volume presenting with much humor and common sense some elements of modern primary education. Her later works include Memories of a Baby (1904); The Domestic Adoestures (1907); Biography of a Boy (1910); The Inheritance (1912); The Luck of Lady Joan (1918): To Daw's Daughter (1914).

DASS, das, Peter (1647-1708). The father of modern Norwegian poetry. He was born at Nord-Herö, the son of an immigrant Sectisis merchant and a Norse woman of good breeding. He attained in the Church a position of dignity, and some danger, on the north coast of Norway, where with brief intermissions he lived peacefully and wrote unremittingly verses and a garrulous Autobiography. His work circulated in manuscript, but little was printed in his lifetime, and the first collection of his Works was by Eriksen (Christiania,

1873-77). The Northland's Trumpet, his most famous poem, was not printed till 1739. This rhyming description of land and people, quaint, witty, fanciful, and in an unforgettable fillting measure, is known by heart throughout northern Norway. Noteworthy, too, are the Valley Song (1696) and Spiritual Pastime (1711), a collection of religious verse.

tion of religious verse.

DAS/SIE, or DASSY (South African). A familiar diminutive in Cape Colony of the local Dutch name Klip-das for the South African hyrax (Procavia capensis); also called rock rabbit by English colonists. See Hyrax.

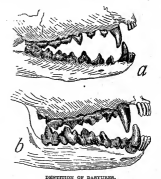
DASTRE, dås'tr', Frank Albert (1844—). A French physiologist, born in Paris.

DASTRE, das'tr', Frank Alerer (1844). A French physiologist, born in Paris.
He studied at the Ecole Normale Supérieure, of
which he became fellow, and was appointed
professor of natural history at the Lycée Louisle-Grand. In 1887 he was called to the chair
of physiology at the Sorbonne. He translated
S. Weir Mitchell's Injuries of Norves, and their
Consequences (1872), as Des lésions des verfs et
de leur conséquence (1873), and wrote: Rôte
physiologique du sucre de lait (1882); Recherches expérimentales sur le système vasomoteur (with Morat, 1884); Les anesthétiques
physiologie et applications chirurgicales (1890); La vie et la mort (1903-11; Eng. trans, Life and
Death, by W. J. Greenstreet, 1911); and other
scientific works.

DASYPÆDES, däs'i-pë'dëz. See subtitle Plumage, in the article BIBD.

DAS'YPUS. See ARMADILLO.

DASTURE. dos'-tor' (from Ck. bards, dasys, shaggy + obpd, oure, tail). A marsupial of the family Dasyurida, which includes various highly generalized carnivorous and insectivorous forms of Australasia allied to the opossums, and closely representative of Tertiary forms found fossil in South America and elsewhere. Eventually it



a, Tasmanian wolf (Thylacinus); b, Tasmanian devil (Sarconhilus).

appears certain that this group will be split into several families based on such important characters as a varying number of premolars and the presence or absence of epipubic bones, but at present they may be kept under the one heading. Their hind and fore limbs are approximately equal, and the toes (of which the second and third of the bind feet are entirely free) are well developed and clawed, their tails are long, harry, cuiling, and not prehensile, their dentition is carnassial, the canimes often being large tusks, and there are eight large incisors in the upper jaw, and a ceeum is lacking. Many of the dasyures are strong, ferce, cathke beasts of piety, scattered over Australia, New Guinea, and especially prevalent in Tasmania, where, as also in southeastern Australia, they have become rare owing to the war made upon them by the colomits. All are mainly terrestrial and live in burrows.

Prominent among these beasts is the thylacine, or Tasimania rebra wolf or pouched dog (Thylacanus cynocephalus). It is very wolflike in appearance, but somewhat smaller than the common wolf, with shorter hair, a long terete, comparatively smooth tail, and more rounded ear. Its color is grayish brown, with the hinder part of the back and root of the tail barred with blackish stripes diminishing to points on the flanks. It dwells in rocky dens, seeks its prey at night, and until reduced in numbers was a destructive pest to the flocks of sheep

Another is the ferocious Tasmanian devil (Sarophilus wisnus), which is a heavy, powerful, long-furred, almost black animal resembling a bear, but only about the size of a badger, and having a long tinck tail. It also is decidedly nocturnal, sleeping by day in some dark lair or burrow, and attacking sheep and lesser prey by night, nothing being safe from its strength and ferocity, but this pest is now nearly

exterminated

On the continent of Australia several very catlike or civet-like dasyures occur, of which the handsomest is the spotted "native cat," nearly as large as a house cat, but some of this genus (Dasyurus) are much smaller. To the genera Phascologale and its allies belong a variety of small insect-eating dasyures greatly resembling rats and mice in their appearance and living mainly on insects, birds' eggs, etc., and another now very rare form (Antechinomys langer) has much the form and appearance of a jerboa Finally, there must be mentioned the (Myrmecobius fasciatus), banded anteater "which derives its special interest from the circumstance that it comes closer to some of the extinct maisupials of the Secondary rocks of Europe than does any other living type." This animal is about the size of a squirrel, but has a viverrine form and long, somewhat bushy, tail. In many of the dasyures the pouch is rudimentary, but here the female has no pouch, "the young, when first born, being merely concealed by the long hair of the belly as they cling to the teats (four in number)" Its teeth are all small and adapted to cating the insects that constitute its fare—mainly ants and termites, which are gathered by the long and protrusile tongue Hence it is found chiefly in the sandy plains of southern and western Australia, where it dwells in the hollows of ant hills and similar retreats Its general hue is white beneath, and on the upper part dark chestnut red marked by broad transverse bars of white See Mar-SUPIALIA, and Plate of PHALANGERS.

DATE. See CALENDAR, CHRONOLOGY

DATE and DATE PALM (OF date, datil, datile, Fr. datie, from Lat datilus, GR 54x-rules, dailydes, finger, date, so called from the shape). The common date of commerce is the fruit of the date palm (Phomo datilufora).

Besides this there are several other species which hear fruits of more or less value, but none rank in importance with Phoenix dactylifera. This plant is a native of the southwest of Asia and the northern half of Africa, finding its most congenial home and most extensive cultivation in Arabia and the coases of Africa. The plant is also cultivated in China, in Fiance, Italy, and sparingly in the United States. California and Arizona, however, promise to become commercial date-producing sections

The date is borne on one of the tiee palms, although many of the representatives of the genus Phænia are low-growing plants The date palm is a tiee langing from 40 to 80 feet in height, bearing a dense head of pinnated leaves several feet in length The plant is diccious, the stammate flowers being borne on one plant, while the pistillate ones are borne by another This peculiarity is well understood individual by the natives, who cut off the staminate flower clusters and place them in the pistillate trees to insure fertilization Since each tree reproduces its sex in the sprouts or suckers from its base, date orchards or plantations are made up of the young plants taken from the roots of bearing trees, with only a sufficient number of stammate plants to insure fertilization. The date enjoys a hot, bright, sunny situation, thines on soils too alkaline for other vegetation, but must have water within reach of its roots. The bearing age is reached in about eight years, and as the plants are long-lived and frequently bear as much as 300 to 500 pounds of fruit in a season when at full bearing, they become enor-mously profitable, in fact, the date is the chief source of wealth for Arabia, and is used as the staple food by caravans crossing the great desert. The fruit possesses a high food value, being chiefly composed of sugar, together with pectin, gum, and proteids The fruits are eaten pectin, gum, and proteids both fresh and dried, and there are two kindssoft dates, the ones usually seen at confectioners. and dry dates, which are the ones most commonly grown and used in their native habitats Both kinds vary in size, color, and quality The seeds when roasted form a substitute for coffee, and when ground yield a valuable oil as well as a pomace used as a cattle food Besides these products the tree itself yields in its leaves materials for baskets and wickerwork, the trunk yields a fibre from which twine and rope can be made, an edible bud known as "palm cabbage" is produced at the crown of the tree, and the wood is used for fencing and for the construction of light shelter Besides these economic uses, the date palm has long figured conspicuously in religious services among Jews and Christians as well as among pagans The palm tree of the Sc apture is Phænæ dactylifera, and Christ's triumphal entry into Jerusalem is to this day celebrated on Palm Sunday It has other symbolic meanings; to the Hebrews and Hellenes it stood as the symbol of beauty and of victory. See Plate of MONOCOTYLEDONS.

DATE LINE See International Date Line

DATE PLUM. See PERSIMMON

DATE SHELL, or DATE FISH (so named from its shape) 1 A shell of a small bivalve mollusk or date fish of the genus Lithodomus (or Lithophagus), closely alied to the horse mussel (Modollus), which burrows deeply into calcaieous rocks, the shells of larger mollusks, etc. One species (Lithodomus thtophagus)

abounds in the Mediterianean and is of interest mainly because of its perforations of certain columns of the ancient temple of Serapis at Pozzuoli (ancient Puteoli), a few miles west of Naples, Italy These columns are of African marble and several centuries ago were carried by the sinking of the ground below the level of the sea, which overflowed the site of the ruins and submerged the pillars to the height of 13 feet, exposing them to attack by these mollusks, which buirowed into them in large numbers Subsequently they were slowly elevated and have since been above the water. The method of boring rocks is not thoroughly understood, but is thought to be mainly by abrasive movements of the foot 2 In California, an edible bivalve mollusk (Zirphwa crispata) related to the pid-

DATHOLITE See DATOLITE

DATI, da'tė, CARLO ROBERTO (1619-75) An Italian philologist and writer, born in Florence His Discorso dell' obbligo di ben parlare la propria lingua (1657) is an important document in the campaign for linguistic purism based on classic imitation In this work, and as professor of the Grand Duke in Florence, Data was supported by the Crusca Academy, praised by Fontanını (Biblioteca dell' eloquenza italiana, annotated by Apostolo Zeno, Venice, 1753, and Elogio, Florence, 1794), and opposed by Daniello Bartoli (qv) Consult Trabalza, Storia della grammatica ital (Milano, 1908)

DATIA, dut'e-a The capital of the principality of the same name in Central India, 280 miles west of Benares (Map India, D 4) stands on a rocky height surrounded by a stone wall and is well built, with an unusual number of stone houses The chief of the Datia State dwells here West of the town rises a palace of immense size and remarkable beauty, one of the best pieces of Hindu architecture in India, and

best pieces of Hindu architecture in India, and there are interesting Jain temples, 4 miles distant Pop, 1901, 24,071, 1911, 17,329

DA'TIS (Lat, from Gk Aaris, from Pers. Dātvēh, good according to the law, from dāt, OPers dāta, law + vēh, Av vohu, good) A Peissan general With Artaphernes, he commanded the army of Darius which was defeated at Marathon by Militades 400 B o Afterward he was killed by the Spartans

DA'TIVE Sea Piccursion.

DA'TIVE See DECLENSION

DATO É IRADIER, da'tô ā ē'ra-dyâı', ED-UARDO (1856-) A Spanish jurisconsult and statesman, born at Coruña, Aug. 12, 1856. After studying law at the University of Madrid he there received his doctorate in jurisprudence in 1875. The following year he attained some prominence through certain articles that he published in the Revista de los Tribunales In 1884 he was elected deputy for the District of Murias de Paredes (León), and again in 1891, 1893, etc. Although originally affiliated with the Conservatives under the leadership of Canovas. he later withdrew with Silvela Raised (1887) to a seat on the governing board of the Colegio de Abogados of Madrid, he served (1890-94) as third vice president of the Real Academia Matritense de Jurisprudencia y Legislación, which had previously honored him with election as academician and professor Previ-ous to 1890 he had often appeared at congresses of jurists as the exponent of important themes of jurisprudence. Charity also claimed his interest, and in 1899 he became a mem-ber of the Provincial Board of Charities As

Minister of Internal Affairs in Silvela's cabmet, he made in 1900 a trip to Catalonia in order to be able to study on the ground the labor With the return of the Conseivatives question in 1902 (after the fall of the intervening Liberal cabinet), he became Minister of Grace and Justice. The Real Academia de Ciencias Morales y Políticas honored him with election as member in 1905 When the Conservatives again came into power, in 1907, Señor Dato was Mayor of Madrid, and upon the organization of the new Cortes, he was elected President of the Chamber of Deputies After the fall of the Liberal ministry of the Count of Romanones in 1913, the Conservative Dato was appointed Prime Minister and asked to form a new ministry

DAT'OLITE, or DATH'OLITE (Gk δατείσθαι, dateisthai, to divide + λίθοs, lithos, stone, referring to its gianular structure) A boron and calcium orthosilicate that crystallizes in the monoclinic system It is usually found in the form of glassy, greenish crystals, but sometimes has a yellow or reddish tinge A compact, massive variety occurring with the copper of Lake Superior is white and opaque and breaks with a conchoidal fracture like porcelain Datolite usually occurs in veins and cavities in basic eruptive rocks, often with calcite, prehnite, and the zeolites It is found in Scotland, Norway, Sweden, and various places on the Continent. In the United States it occurs at Bergen Hill and Paterson, N. J., in Connecticut and Massachusetts, and in the Lake Superior region. The crystals take a high polish and have been cut as opaque gems or ornamental stones

DATU'RA See STRAMONIUM

DATURINE. See ALKALOIDS, ATROPINE
DAUB, doup, KABL (1765-1836) A German
speculative theologian He was born at Cassel
and educated at Marburg, where he was tutor for a time, became professor of philosophy at Hanau in 1794, and soon afterward of theology at Heidelberg, where he remained until his death He was one of the leaders of a school which attempted to reconcile theology and philosophy His writings, based on the philosophies, successively, of Kant, Fichte, Schelling, and Hegel, were once important for their argumentative method, but are no longer much read The principal ones are Lehrbuch der Katechetik (1801), Theologumena (1806), Emlertung in das Studium der Dogmatik (1810), Die dogmatische Theologie jetziger Zeit oder die Selbstsucht in

der Wissenschaft des Glaubens (1833) DAUBAN, do'ban', Jules_Joseph (1822-1908) A French painter He was born in Paris and studied there under Auguste Debay. He became director of the School of Fine Arts at Angers in 1850 and was made a member of the Legion of Honor in 1868 Among his works are "Trappists Receiving a Stranger" (1864), in the Luxembourg, "Trappists Exchanging the Kiss of Peace" (1865), in the Angers Museum, and "Fra Angelico da Fiesole" (1873) He produced several decorative paintings in the theatre and hospital at Angers, and in the church of Saint-Louis-en-l'Isle, Paris Despite a certain coldness of color, his compositions are dignified and impressive His last important work was six decorative compositions for the church of Quintin (côtes du Ñord)

DAUBENTON, dô'ban'tôn', Louis dô'ban'tôn', Louis Jean A French naturalist, born MARIE (1716-99) at Montbard, May 29, 1716 In 1742 he became associated in Paris with Buffon in the preparation of the latter's great Histore naturelle, for which he furnished the anatomical descriptions relating to mammals In 1745 Daubenton became curator and demonstrator of the cabinet of natural history of the Académie des Sciences and in 1778 professor in the College de France. He wrote voluminously, and has been especially influential in the science of herpetology He died in Paris, Dec 31, 1779

DAUBER, dab'er, or Mud Dauber See Mud Wasp

D'AUBIGNÉ, dô'be'nya' See Merle D'Au-Bigné

D'AUBIGNÉ, THÉODORE AGRIPPA (1552-1630) A Protestant historian, poet, and soldier, born near Pons in Saintonge, France, Feb 8, 1552 He was educated at Geneva Latin, Greek, and Hebrew were familiar to him from his earliest youth, and at seven years of age he is said to have made a translation of Plato's Crito His father had inspired him with an enthus asm for the Huguenot cause, and he was present at the siege of Orleans in 1563, when the elder D'Aubigné was slain. The son played a prominent part in the religious wars preceding the accession of Henry of Navarre Though opposed to that prince's conversion, he consented to serve him and was made vice admiral of Guienne and Brittany D'Aubigné was famous for his rough wit and frank speech, and he did not hesitate to use the most outspoken sarcasm against the King and other members of the royal family. The assassination of Henry IV, in 1610, caused D'Aubigné to retire to his estates, and later he took up his residence at Geneva. There he employed himself in literary work and in way possible. His last years were embittered by the conduct of his son Constant, who betrayed the trust reposed in him by the Huguenots This son was the father of the Duchess de Noailles and of Madame de Maintenon D'Aubigné died April 29, 1630, leaving as his literary legacy a number of works, of which the following deserve mention Histoire universelle, 1550-1601, Confession catholique du Sieur de Sancy, Aventures du baron de Fœneste histoire secrète écrite par lui-même They are very outspoken and free in their criticism of the men and measures of the times, so much so that the third volume of the Histoire universelle was ordered to be burnt by the common hangman in Paris These, above mentioned, with others of less importance, will be found in Œuvres complètes de Îh d'Aubigné, edited by MM Réaume and de Caussade, which also contains Sa vie et ses enfants, the best biography Consult also Réaume, Etude historique et luttéraire sur A d'Aubigné (Paris, 1883), and Rocheblave, Agrippa d'Aubigné (Paris, 1910).

DAUBIGNY, do'be'nye', Charles François (1817-78) A French landscape painter and etcher, one of the chief masters of the Barbizon He was born in Paris, Feb 15, 1817 His father was a teacher of drawing and a painter who occasionally exhibited at the Salon Charles Francois was brought up by an old nurse at Valmandois, near He-Adam, where he remained until his tenth year In this, his childhood home, to which he frequently returned and where he finally settled, he imbibed his great love for nature On his return to Paris he studied under his father and unde, a ministure painter, and helped support the family by painting articles like fans,

snuffboxes, and even business signs. In his seventeenth year he went to Italy with a friend and fellow artist, traveling on foot. He remained there for a year, but was not much influenced by his sojourn In 1840 he entered the studio of Delaroche, with a view to competing for the Prix de Rome, but, having been disqualified, he was thrown upon his own resources He tuined to nature and was thenceforth a landscape painter With the exception of the years 1842-46, he exhibited every year in the Salon He received first-class medals in 1853, 1857, and 1859, and in 1857 he was made Chevalier of the Legion of Honoi. Gratified with his success in painting river scenery, he built a house at Auvers on the Oise, near his childhood home He constructed a curious boat, the Botin, at the same time a house and a studio, in which, accompanied by his son Karl, he navigated at will, sketching river scenery. In 1876 he visited Normandy, bringing back with him many sketches of the sea and the shores of the channel During the latter part of his life he suffered much from rheumatism contracted on his river trips died in Paris on Feb. 19, 1878.

Daubigny was the youngest of the five great landscape painters of the Barbizon school The rest were perhaps greater discoverers than he They painted nature with figures as a subordinate incident of the scene and only adding to the artistic sentiment they wished to express. Daubigny painted the country, that is to say, nature as affected by man, although men do not usually appear in his scenes There are certain kinds of landscapes which he may be said to have discovered and which are indissolubly linked with his name He is the great painter of river scenery of central France, on the Seine, the Marne, and the Oise, of orchards, full of white blossoms or laden with ripe fruit, and of the fields, of the sea and of the shores of the Channel His favorite light was at dusk, in the cool of the evening, or the pale light of the moon. A delicate shade of vaporous air pervades his paintings, his values are just, and the colors are properly juxtaposed His paintings do not always present distinctness of outline, for drawing was not his strong point, but the handling is massive and powerful. In his early period he paid more attention to detail, but he increasingly

adopted greater bleadth of treatment, and his last works may almost be called impressionist. Among his chief works are the "Valley of Optevoz," which took the gold medal in 1853. In the Louvre are his "Springtime," in which one can fairly smell the apple blossoms and see the green grass grow, the "Lock of the Optevoz," and the "Vintage" Other important works are the "Beach at Villerville" (1869), "Moonrise" (1861), "The Sheepfold" (1866), and the "Apple Orchard" (1876), an autumnal scene in which the pievaling tone is a dark, rich green, with apples ripe for the pickers. The chief public gallenes of America are well supplied with his works, as are also some of the private collections. Daubigny unfortunately sold to art dealers a large number of works which are little more than sketches. These are frequently met with in picture collections, but no adequate conception of his work can be formed from them. Beades being a great painter, Daubigny was an etcher of repute, especially in the period after his return from Italy

Consult his biography by Hustin, in Les artistes oélèbres, Tryon, in Van Dyke's Modern

French Masters (New York, 1896), Henriet (Paris, 1878), Bourges (ib, 1900), and his biography by Laran (ib , 1913) See also the bibliography of BARBIZON, THE PAINTERS OF

DAUBIGNY, KARL PIERRE (1846-86) French landscape painter and etcher He was born in Paris, the son and pupil of Charles François Daubigny (qv), whom he accompanied on his famous houseboat voyages on the rivers of France His pictures, the subjects of which were mostly chosen from the valleys of the Seine and Oise, the coasts of Brittany and Normandy, and the Forest of Fontainebleau, were at first painted in his father's style, but his later works bear the impress of his own individuality. Among them may be mentioned "Return from Among them may be mentioned Return from Fishing" (Aix Museum), 'The Thames Near Chelsea,' "Road from Paris to Fontainebleau,' "The Farm of St Simeon Near Honfleur," and "Moonrise at Sunset" (1886), his last, and also one of his best, efforts

DAUBREE, dô'brâ', GABRIEL AUGUSTE (1814-96). A French geologist and mineralogist He was born at Metz and was educated at the Ecole Polytechnique in Paris At the age of 20 he had qualified as a mining engineer, in 1838 he was appointed to take charge of the mines in the Bas-Rhin (Alsace) and was also given a chair at Strassburg In 1861 he became a member of the Academy of Sciences in Paris, where he held professorships at the Museum of Natural History and at the School of Mines, of which latter he became director in 1872 Besides a very large number of original papers, Daubrée's published works include Etudes et expériences synthétiques sur le métamorphisme et sur la formation des roches cristallines (1860), Etudes synthétiques de géologie expérimentale (1879), Les météorites et la constitution du globe terrestre (1886), Les eaux souterraines (3 vols, 1877). His researches resulted in valuable contributions to our knowledge of the mode of formation of various mineral substances and of crystalline rocks

DAUCUS. See Carrot.
DAUDET, do'da', Alphonse (1840-97) A
French humorist and saturist, remarkable for
the grace of his style and the keenness of his observations Born in Provence, of which he was typical in the warmth of his imagination, he lived for a time at Lyons and later migrated to Paris, where he came in contact with the literary Bohemians of the capital He held a sinecure secretaryship on the staff of the Duc de Morny in 1861-65, and had an opportunity to study the life of the aristocrats and higher politicians of the Second Empire At the age of 27 he married Mile Julia Allard, an ideal helpmeet, also a writer, whose inspiring though practical mind guided his impulsive and impressionable nature

In Tartarın de Tarascon (1872), Tartarın sur les Alpes (1886), and the inferior Port Tarascon (1890), he gave a most good-natured and satura-cal carreature of his fellow southerners, whom he pictured as the victims of their own wild boastfulness and as the dupes of their exaggerated imaginativeness The sufferings of his early life, especially of the year when he was usher in a provincial school, are described in his Le petit chose (1867) and in Jack (1876) With Froment jeune et Risler aêné (1874) Daudet began his famous series of "Parisian Dramas" that depict certain types, such as the talentless and selfish comedian, Delobelle, and Sidonie, the

feminine incarnation of evil Then came Le nabob (1877), in which we find a capital por-trayal of the Duc de Morny and the aristocracy of the day Les rois en exil (1879) is a picture of Paris as a refuge for dethroned kings Numa Roumestan (1881) is a humorous and kindly satire of Gambetta Sapho (1884), a work of great power and noble purpose, sounds a note of warning against the dangers of illicit liaisons The realism in the too accurately described scenes of sensual love weakens the ultimate effect of the work. This was due to the temporary influence of the Naturalist school upon Daudet L'Immortel (1888), a ciuel and pointless satire of the French Academy, marks the decline of the author's genius, due to the ravages of a chronic nervous trouble The Lettres de mon moulin (1869) and Contes du lunds (1873) contain the shorter compositions of Daudet, several of which are now ranked among the greatest classics of the French language

Literary critics appreciate Daudet for his polished style, his originality, and his insight into the foibles of humanity. His unaffected sympathy, somewhat tinged with a certain melodiamatic sentimentality, and his saving sense of humon, probably constitute Daudet's greatest appeal to the average reader Daudet, better than any other author of his day, reflected the spirit of the south of France, and the life of Paris in many of its most interesting and varied aspects. His reminiscences are embodied in Trente ans de Paris (1888) and Souvenirs d'un homme de lettres (1889) His works have been homme de lettres (1889) His works have been tanslated into English, a complete edition appearing in Boston in 1900 Consult Ernest Daudet, 'Mon frère et moi,' included in Alphonse Daudet, by Léon Daudet, thans by Charles DeKay (Boston, 1898), Brunetine, Le roman naturaliste (Paris, 1896), Doumic, Portants d'Écrivanns (ib. 1892), L A Ashelman, La société française d'après l'œuvre d'Alphonse Daudet (ib. 1910), G A Rath, Les vides morales et luttéraires d'Alphonse Daudet d'après ses œumes (ib. 1911). Arthur Ransome, Porses (ib. 1911), Arthur Ransome, Porse ses œuvres (1b, 1911), Arthur Ransome, Por-traits and Speculations (London, 1913)

DAUDET, ERREST (1837—) A French novelist, journalist, and historian, born at Nimes, May 31, 1837 Of Alphonse Daudet, his brother, he wrote an interesting biographical sketch, Mon frère et mos (1882), translated as an appendix to Alphonse Daudet, by Léon Daudet (Boston, 1898) Completely overshadowed in fiction by his brother, he devoted his energies to the field of historical research, in which he became known as a prolific and reliable contribbecame known as a prolific and reliable contributor His most noteworthy works are Historie des conspirateurs royalistes (1881), Le roman d'un conventionnel (1904), Historie de l'emigration (3 vols, 1905-07), Les récits des temps révolutionnaires (1908), Tragédies et comédies de l'historie (1912) His Madame Royale, in an English translation by Mrs Rodolphe Stowell, was published in New York (1913) Consult Ernest-Charles, Les samedis littéraires (Paris 1904) littéraires (Paris, 1903)

A French DAUDET, LEON (1869-) A French novelist, son of Alphonse Daudet He was born at Paris and studied medicine, but made some mark in literature with his first works, Germe the latter a sharp sature against Victor Hugo, whose daughter was Daudet's first wife His subsequent publications include Les morticoles (1894), which was an attack on the medical pro516

fession, Les deux étreintes (1900) Les paile-menteurs (1901), La dechéance (1904) and Le partage de l'enfant (1905), Comte de Chamarande (1906), Le lit de Prociuste (1912). In 1908 he founded a Royalist daily, L'Action Francause He wrote a Lite of his tather (1898). trans into English by Charles D(Kay Consult a critique in Reine de Lille, August, 1910, by Legione

DA UDINE See UDINE DAUGHTERS OF THE AMERICAN REV-OLUTION, Society of A woman's patriotic society, organized in Washington, D C, Oct 11, 1890. Its objects are to perpetuate the memory of the spirit of the men and women who achieved American independence to promote institutions for the general diffusion of knowledge, to cherish, maintain, and extend the institutions of American freedom to foster true patriotism and love of country, and to aid in securing for mankind all the blessings of liberty Membership is restricted to those women of whose ancestors at least one aided in establishing American independence The society up to 1914 had admitted to membership about 104,000 women, organized into some 1317 local chapters. Delegates from all chapters meet in annual congress in Washington in the week in which April 19 occurs The society has collected many historical relics, which have been deposited in the United States National Museum in Washington, and it has also a valuable historical and genealogical library at its headquarters During the Spanish-American War it aided the government by securing nurses of proper character and qualifications In 1902 the society purchased a site in Washington, and upon this a Memorial Conin Washington, and upon time a Memorial Con-tinental Hall was erected. The National So-ciety was incorporated by Act of Congress in 1896 and, in accordance with that act, reports annually to Congress. The society publishes The American Monthly Alagazine and also a series of lineage books containing the record of the ancestry of each member of the organization

DAUGHTERS OF THE CONFEDERACY. UNITED. See CONFEDERACY, UNITED DAUGHTERS

OF THE

DAUGHTERS OF THE KING, THE ORDER of An organization of the women of the Protestant Episcopal church, founded in 1885 distinction should be made between this order and the King's Daughters The former is the older organization and differs from the latter in many important particulars. It is distinctively an Episcopal and a spiritual organiza-tion, and its work is definitely for the "spread of Christ's kingdom among women' and the "active support of the rector's plans in the par-ish in which the particular chapter may be located" Its constitution is fiamed as fai as it is possible on the terms of the Brothenhood of St Andrew, the men's organization of the Protestant Episcopal church, to whose purposes and work it closely corresponds The member-ship in 1914 was 4500, with 417 senior chapters and 45 junior chapters, with about 400 members It holds a triennial convention, with headquarters in New York Its official organ is The Royal Cross

DAUGHTERS OF THE REVOLUTION, Society of A women's hereditary pationic society organized in New York City in 1891 As originally composed, the society consisted largely of those who had withdrawn from the

Society of the Daughters of the American Revolution (qv), because that society then admitted to membership women of collateral descent The patriotic objects of the two societies are similar, but the requirements for admission to the Daughters of the Revolution are the more stringent They require a member to be the lineal descendant of an ancestor who actively assisted in the establishment of American independence, and who became thereby hable to conviction for treason against the government of Great Britain The General Society, which meets annually, is composed of national officers meets annually, is composed of national officers and delegates from the following organized State societies Arizona, Arkansas, Colorado, Delaware, Indiana, Iowa, Kentucky, Maryland, Masachusetts, Minnesofa, New Jersey, New York, North Carolina, Pennsylvania, Texas, Utah, Walthaman, Wal Noith Carolina, Pennsylvania, Texas, Utah Washington, West Viiginia, and Wisconsin The total membership is about 4000

DAULATABAD, dou'la-ta-bad' (Ar, city of prosperity, Hind Deogram, Skt Devagam, mountain of the gods, from the cliff which commands the town). A strongly fortified town of India, Aurangabad District, State of Hyderabad, near their northwestern frontier, in lat 19° 57' N and long 75° 18' E (Map India, C 5) The town is noted for its commanding lock fortress, the scene of many past contentions, which has a height of about 500 feet. The outer wall is 234 miles in circumference, with three lines of fortifications within it The town has now a population of less than 1000 The famous cave temples of Ellora are within 7 miles of Daulatabad

D'AUMALE See AUMALE DAUMAT See DOMAT

DAUMER, dou'mer, Georg Friedrich (1800-75) An eccentric German poet and philosophical writer, known also by his pen name, Eusebrus Emmeran He was born at Nuremberg, studied at the universities of Erlangen and Leipzig, and from 1822 to 1830 was a professor in the Nuremberg Gymnasium He passed in a few years from violent rationalism to ultra-Romanism rrom violent rationalism to ultra-komanism.

Ins withings include: Glorie der heiligen Jungfrau Maria (1841), Polydora, a collection of secular poems (2 vols, 1855), Die Urgeschichte des Menschengeutes (1827), Die Gehemmisse des christlichen Altertums (2 vols, 1847), Aphorismen über Tod und Unsterblichkeit (1865), Das Wunder (1874). For somewhat more than a year he was gualdian and instruc-tor of the famous foundling Kaspai Hauser (qv), in regard to whom he published Mittherlungen uber Kasper Hauser (1832), Enthul-lungen uber Kasper Hauser (1850), Kasper Hauser, sein Wesen, seine Unschuld (1873)

DAUMET, do'ma', Pierre Jasome Honore (1826-1911) A French architect, born in Paris. He studied at the Ecole des Beaux-Arts and obtained the Pix de Rome in 1855 Afterward he accompanied an archæological mission to Greece under the directorship of M Heuzey After the death of Viollet-le-Duc he was made architect in chief for the rebuilding of the Palais de Justice and completed it. In 1885 he became a member of the Institute and inspector general of civil buildings, and later he was appointed government architect. M Daumet's name became connected with all the important architectural societies in France, and he was elected an honorary member of the Royal Society of British Architects For many years he maintained an "unofficial" atelier of the Ecole des Beaux-Arts Paris, which won a high reputation. His most notable work is the restoration of the Chateau de Chantilly for the Duc d'Au-

male (1876-81)

DAUMIER, dō'myā', Honoré (1810-79) celebrated French carricaturist, painter, and sculptor He was born at Marseilles, the son of a glass painter of poetic aspirations, who migrated to Paris in 1816. His boyhood was spent in poverty, and after scant and intermittent instruction in drawing he started in 1831 to contribute saturcal and political lithographs to the weekly paper For caricatuing King Louis Philippe as Gargantua he was imprisoned for six months Fashion, tittle-tattle, scandal, politics, blemishes of figure, and oddities of character in turn inspired his genius for caricature Few among his illustrious contemporaries escaped his pencil His most celebrated work is the series of "Robert Macane," published in the Charman. The Revolution of 1848 suggested several of his most remarkable political series-"Idylles parlementaires" and 'Les représentants représentes" He has left some 3058 lithographs, 200 paintings, and 300 drawings, besides statuettes, busts, and a bas-relief

Daumier's reputation as a caricaturist eclipsed his ability as a painter, which, though appreciated by fellow artists, has only become generally known since the exhibitions of his work in 1900 and 1901. He is now recognized as one of the most original and important French painters of the nineteenth century His paintings are small in form and are characterized by excellent modeling, striking treatment of light and shade, and a remarkable facility of execu-tion Lafontaine's fables, Don Quixote, and Mohere's comedies furnished the subjects, which also include popular seems of all kinds, interiors, religious subjects, and portraits examples are "Christ and the Disciples" (Rijks-Museum, Amsterdam), "The Threves and the Ass," the portrait of Theodore Rousseau, and a large allegorical canvas, "Republic," all in the Louvie He is also represented in the museums of Berlin, Bucharest, The Hague (Mesdag Museum), Montreal, Reims, and by two pictures in the Metropolitan Museum, New York Of his sculpture the best known is the statuette "Ratapoil," cast in bionze by the French state, an example is in the Luxembourg Though appieciated and loved by his greatest contemporailes, such as Victor Hugo, Balzac, Rousseau, Diaz, Colot, Daubigny, Millet, Courbet, he struggled all his life against poverty and lack of popular appreciation In 1870 he refused the cross of the Legion of Honor He became blind in 1877, and died, Feb 10, 1879, at Valmondois (Seine-et-Oise) in a house given him by Corot, who had eie this procured for him a peusion from the Third Republic

Bibliography. The most important monographs on Daumier are by Alexandre (Paris, 1890) and Klossowski (Munich, 1914), the complete catalogue of his lithographs by Hazard and Delfteil (Paris, 1904) Consult also Champfieury, Histoire de la caricature moderne (1b, 1872), Fiantz and Uzame, in the Studio (London, 1904), and the brief works on his lithographs by Marcel (Paris, 1906) and Cary (London, 1904).

DAUN, doun, Leopold Joseph Maria, Count von (1705-66) An Austran field marshal and commander in chief of the Austrian forces during the Seven Years' War He was boin Sept

24, 1705, in Vienna, and entered early upon his military career as an officer in the regiment of his father In the Turkish campaigns of 1737-39 and in the War of the Austrian Succession he found opportunities for distinction and rose rapidly in tank, being made a field marshal and Pivy Councilor after the Peace of Aix-la-Cha-pelle He was the first director of the military academy at Wiener-Neustadt and introduced many reforms in the organization of the Austrian army In 1757 he succeeded to the chief command He took the field against Frederick the Great in Bohemia and, after a haid-fought battle at Kohn, forced the King to reture from that country He and Prince Chailes of Lor-ianne were thoroughly beaten by the King of Prussia at Leuthen on December 5 of the same year. On Oct 14, 1758, he gained another vic-tory over Frederick at Hochkirch, and, but for the late arrival of the Prince of Baden-Durlach with reinforcements, he would probably have annihilated the Prussian army Again, on Nov 25, 1759, at Maxen, he compelled the Prussian General Fink to surrender, with 11,000 men He won no other important victories and was defeated by Frederick at Torgau (1760), where he was wounded for the third time upon the field of battle He was brave and a skillful strategist, but too deliberate in his movements and no match for his aleit antagonist. He won victories without following them up, while Frederick, though losing battles, nearly always de-lived signal advantages from his campaigns The Peace of Hubertsburg in 1763 closed Daun's active military career He died in Vienna, Feb 1766 Consult Leben und Thaien des grafen 1759-60) See SEVEN YEARS' WAR.

DAUNOU, do'noo', PIERRE CLAUDE FRANÇOIS

(1761-1840) A French publicist and statesman He was born at Boulogne-sui-Mer and entered the Congregation of the Oratory in 1777 In 1792 he became a member of the National In 1792 he pecanic a member of the reasonate Convention for Pas-de-Calais, where he had previously held the position of grand viear under the bishop of the department. He opposed the execution of Louis XVI, but voted for his deportation until a settlement might be effected, and he refused his support to the law prosciib-ing the Girondists For these views he was imprisoned and escaped death only by the downfall of Robespierre Throughout this critical period he was distinguished for his moderate policy. He was elected to the Council of the Five Hundred by more than a score of departments, and was its first President His programme for study in central schools was adopted in 1795 In 1801 he became librarian at the Panthéon, for which he obtained the valuable collection of Pius VI In 1807 he was appointed the Archivist of the Empire, and in 1808 he founded the Bibliothèque des Archives Nationales He was editor of the Journal des Savants from 1816 until shortly before his death. His works include Histoire littéraire de la France, upon which he was employed for 20 years, and Essai historique sur la pinssance temporelle des papes (1810) Consult Taillandier, Documents biographiques sur Dainou (Paris, 1841)

DAUPHIN, da'fin, Fr pron. dô'fan' (OF dauphan, doffin, Fr dauphan, Port dalfin, from Lat delphanus, dolphin, on account of the three dolphins on their family creat) Formerly the title of the eldest son of the French King It was originally the appellation of the lords of

the Province of Dauphine (qv) The last of these, Humbert II, dying childless (1349), bequeathed his possessions to Charles of Valois, grandson of Philippe VI of France, on condition that the hier apparent to the throne of France should bear the title of Dauphin of Vienne and govern the province Louis XI conferred on the Dauphin almost sovereign rights, but after his time these were gradually abridged, until Dauphine was placed under the same laws as the rest of the kingdom, and the title became merely honorary After the Revolution of 1830 it was abolished altogether Corvuit Tricaud, Histone des dauphins fiancais (Pairs, 1713), and Piudhomme. De lorigine et du sens des mots dauphin et dauphine, 3 in Bibliotheque de l'Ecole des

Charte (th. 1803)

DAUPHIN The chief town in the District of Dauphin, Manitobia, Canada, on Vermilion River and the Canadian Northern Railway, 178 miles northwest of Winnipes by 1 all (Map Manitobia, C.2). Among the principal buildings are the opera house, collegrate institute, and hospital It is situated in a grain-growing district and possesses four grain elevation. The manufacturing establishments include flour and saw mills, machine works, a creamery, sash and door factories and a mineral-water factory Good fishing is to be had in Lakes Dauphin and. Winnipegesis, and good hunting in the Riding Mountain Fotest Reserve. The town owns its electric-light system and water works.

Pop, 1911, 2815

DAUPHINÉ, doté'ná' Formerly a tronter province in the southeast of Eranec, comprising the present departments of Drôme, Isère, and Hautes-Alpes After the fall of the Roman Empire Dauphiné formed the southernmost part of the Kingdom of Burgundy. It then passed under the dominion of the Franks, and after the dismemberment of the Franks, and after the dismemberment of the Carolingnan monarchy it became a portion of the new Burgundian Kingdom of Arles. It then passed into the possession of the German Emperor in 1032, and remained united with Germany till the middle of the fourteenth century, when it was presented to France by the last of the lords of Dauphiné Governed for a century as a separate state, by the heir to the French throne, it was finally incorporated with France. During the Civil Wars Dauphine was the stronghold of Protestantism and the scene of many bloody conflicts, in which the Higuenots garned the upper hand The old rulers of the land bore the title of Dauphinin (av), and the name was afterward transferred to the district. Consult Charner, Historie générale du Dauphiné (Valence, 1883), and Chenavas, La Révolution de 1788 en Dauphiné (Grenoble, 1888)

DAURAT, do'rd', or DORAT, JEAN, Latun name ATRATUS (c1500-88) A French poet, born and educated at Lunoges He was appointed preceptor of the pages at the court of Francis I, who took a deep interest in him, became director of the College at Coqueret, and in 1560 was appointed professor of Greek in the Royal College in Paris He was called the "modern Pundar" and ranked among the "Pleiades," or seven great poets of the age Report makes him the first organizer of a theatrical diague. His numerous odes and epigrams, written in Latin and published in 1586, do not justify the high estimation in which he was held in the sixteenth century. Consult Marty-Labeaux in Plévade françaisse (Paris, 1875).

DAUTHENDEY, dou'ten-di', Max (1867-) A German poet, born in Wuizburg As young man he traveled first in Denmark and Sweden, then in Mexico (1897) and Greece (1898), and after extensive travels in North America and in the neal and far East, returned to Europe, to live first in Palis and then in Wurzburg He wrote a romance, Josa Gerth (1893), but was more successful with his dramas and lyrics, which with occasional affectation and extravagant mannerism are yet vivid, passionate, and beautiful in diction and metre Among his plays are Frau Raufenbarth (1905), Ein Schatten fiel uber den Tisch (1907), plaved in Cologne in 1912) Maja (1908), Die Spielereien einer Kaiserin (1910, played successfully in Berlin, Munich, Vienna, etc.), which dramatized Catharine I of Russia, Der Drache Grault (1911) Even more characteristic of his mannered and traveled muse are his volumes of verse Reliquien (1895), Die Ammenballade (1903), Der Venusinenieime Schalkhaftheroische Lichesmar (1904), Singsangbuch (1906), Lieder dei langen Nachte (1908), Weltspuk (1909), Die Geflugelte Erde (1910), which he called "a song of love and wonder about the seven seas," and, like his Lingam Asiatische Novellen and Die acht Gesichter am Biwasee, was distinctly exotic There is much autobiographical material in his book, Der Geist meines Vaters (Munich, 1912), and in Gedankengut aus meinen Wanderjahren (ib, 1914) DAUTZENBERG, dou'tsen-beik,

DAUTZENBERG, dou'tsen-bēik, Johann Michael (1808-60) A Flemish poet, born at Heerlen, Netherlands He is known chiedly through his Volksleesboek (with Duyse, 1854), his valuable writings on prosedy, and his introduction of foreign metres into Dutch poetry, a task in which he succeeded despite the numerous difficulties presented His valuable poetic works, which include a translation of the Odes of Horace, were published at Brussels in 1850, under the title of Gedochten. Those written after 1850 were collected by Frans de Cort (qv), his son-in-law, in the volume entitled Verspreide en nagelatene gedochten (2d ed, 1875) Among his other works are Verhalen wit de geschiedens vau Belgie (1853, 3d ed, 1887) Dautzenberg exercised a most favorable influence upon the development of Flemish poetry and at the same time advocated a closer union with

the German

D'AUVERGNE, HENRI DE LATOUR. See TURENNE

DAUW, da A local name in South Africa for Burchell's zebra, also called by the Dutch there "bonte quagga" and by the Bechuanas "peetis" See Zebra

DAVALOS, dav'alds, or DE ÁVALOS, GIL RAMÍREZ (c 1505-61) A Spannsh soldher, born at Baeza in Castile He accompanied Antonio de Mendoza to Peru, served as Corregador of Cuzco, and, after the revolt of Girón, succeeded his brother, Egidio Ramírez Davalos, as Governor of Quijos (the Land of Cinnamon) on the river Naho He founded Cuenca (1557) and several other towns, which are now abandoned DAVENANT, däv'enant, Sir WILLIAM

DAVENANT, dave-nant, Sir William (1806-1688) An English poet and playwright. He was born at Oxford, where his father kept the Crown Inn When only 10 years old, the piecocious boy composed, on the occasion of Shakespeare's death, an ode to the memory of the great dramatist, and afterward was accustomed to claim that he was, in fact, Shake-

speare's son In 1628 he began to write for the stage, and nine years after, on the death of Ben Jonson, he was appointed poet laureate The next year he became manager of the Cockpit, a theatic in Druit Lane but entering into the intrigues of the Civil Wai, he was apprehended He finally escaped, however, to France, and, 1eturning, distinguished himself so much in the cause of the Royalists that he was knighted by Charles after the battle of Gloucester Davenant a second time got into difficulties, and was confined in the Tower for two years, when he was released, as is said, on the intercession of Milton There he continued his epic poem Gondibeit, begun in France Once more set free, he set about establishing a theatre Obtaining at flist permission to give diamatic performances at private houses, he reopened the Cockpit in 1658 After the Restoration he was favored by royal patronage, and continued to write and superintend the performance of plays until his death Davenant was one of the most popular playwrights of his time Though none of his plays 1 ank high as literature, they seem to have been suitable to the stage. He made some curious adaptations of Shakespeare's plays, eg, of Measure for Measure and, aided by Dryden, of The Tempest In 1656 he introduced opera on the English stage and women to play the female 10les His epic has some interest in that it was written in a stanza afterward employed by Giay in his famous Elegy Consult Davenant's plays, with memoir, ed by Laing and Madment (5 vols, Edinburgh, 1872-74) Two representative plays, Lore and Honor and The Siege of Rhodes, were edited by Tupper, and published in New York (1909)

DAV'ENPORT An important manufacturing city and the county seat of Scott Co, Iowa, on the west bank of the Mississippi River, 330 miles above St Louis, Mo, and opposite Rock Island, Ill, with which it is connected by two bridges—an nion railway and carriage bridge, built at a cost of \$1,200,000, and an iron railway bridge, which cost \$800,000 (Map Iowa, G 3) It is 183 miles by rail west by south of Chicago and is on the Chicago, Rock Island, and Pacific, the Chicago, Milwaukee, and St Paul, the Chicago, Burlington, and Quincy, the Davenport, Rock Island, and Northwestern, the Iowa and Illinois, the Davenport and Muscatine, and the Rock Island Southern salroads River packets from St Louis to St Paul afford additional transportation facilities Davenport is situated on the slope of a steep bluff and commands an extensive view On Rock Island, which is crossed by the great bridge, are the United States arsenal and military headquarters and other government buildings The city has several fine parks, a large public library, Academy of Natural Sciences, St Luke's, Mercy, and other hospitals, numerous public and parochial schools, two opera houses, and many other notable buildings, and is the seat of the Academy of the Immaculate Conception, St Ambrose College, St Katherine's Hall, and the State Orphan Home It is an episcopal see of the Protestant Episcopal church and of the Roman Catholic church is in a rich agricultural and coal-mining region, ships large amounts of faim produce, and has extensive manufactures of washing machines, macaroni, locomotives, steel cars, carriages, agricultural implements, machinery, lumber, flour, woolen goods, cordage, glucose and its products,

pottery, eigais, buttons, beer, soap, etc Founded in 1835 by a company headed by Col George Davenport, Davenport was incuporated as a cown in 1838 and as a city in 1851. The Chicago and Rock Island Railroad was completed in 1854. The government is conducted by a mayor, elected every two years, and a city council, composed of the executive and alderment, closen by wards and on a general ticket. The annual income of the city amounted, in 1912, to \$1,367,000, expenditure to \$1,279,000, the principal items of expense being police department, \$53,000 Pop. 1800, 26,372, 1900, chools, \$243,000 Pop. 1800, 26,372, 1900, 35,254,1910, 43,028, 1914 (US est), 46,340

DAVENPORT, CHARLES BENERICT 1886—
DAVENPORT, CHARLES BENERICT 1886—
American zoologist, born at Stamford, Conn He graduated at the Brooklyn Polytechnic Institute in 1886, at Harvard in 1889, and took the degree of Ph D at the latter place in 1892. In 1888 he began to teach at Harvard, where he was instructor in zoology until 1899. In 1904 he became director of the station for experimental evolution at Cold Spring Harbor, L. I., and in 1880—1904 was assistant professor of zoology at the University of Chicago. In 1906 he was president of the American Society of Naturalists. His works include Observations on Budding in Paludacella and Some Other Bryozca (1891), On Urnatella and Some Other Bryozca (1891), On Urnatella and Some Other Bryozca (1891), On Urnatella cances to Buological Variation (1890, 2d ed., 1904), Introduction to Zoology, with Gertrude (rotty Davenport (1900), Inheritance in Poultry, Carnegie Institution Publication, No. 121 (Washington, 1906); Inheritance of Characteristics in Domestic Fool, Carnegie Institution Publication, No. 186 (Charles) of Stew-Color in Negro of White Crosses, Carnegie Institution Publication, No. 186 (1913), Heredity in Relation to Eugenes (1913) Heredity in Relation to Eugenes (1913) Hereative in Merenarional Envoyclorænia.

DAVENPORT, EDWARD LOOMIS (1816-77). An American actor He was born in Boston, Mass, and made his first appearance in Providence, R I, playing a minor part in Sur Giles Overreach, with the elder Booth as Sir Giles. Davenport made rapid progress and was soon recognized as a leading artist in tragedy, comedy, and melodrama He supported Mrs Mowatt (Ritchie) in a wide range of characters and accompanied her, about 1847, to England, where he also played with Macready and other stars There, too, in 1849, he married Miss Fanny Vining, an actress, whom he later introduced to the American stage. She died in 1891 Returning in 1854, he traveled over the United States. playing in the principal cities, chiefly in Shake-spearean characters and those drawn from Dickens's novels At different times he was manager of the Howard Athenæum, in Boston, and other theatres Among his latest conspicuous representations were such widely divergent characters as Brutus in Julius Owsar and Bill Sikes in Oliver Twist His renderings of the part of Sir Giles and of Hamlet were also especially admired Davenport was highly esteemed for his genial and open-hearted manners. He died at his summer home in Canton, Pa Consult Edwards, in Matthews and Hutton, Actors and Actresses of Great Britain and the United States, vol 1v (New York, 1886), and Montrose J Moses, Famous Actor-Families in America (New York, 1906). DAVENPORT, ETGENE (1856-). An American educator and agriculturist, born at Woodland, Mich, and educated at Michigan Agriculturil College (BS, 1878) In the Michigan Agriculturil College (BS, 1878) In the Michigan Experiment Station he was assistant botanist in 1888-89 and then superintendent of the farm and professor of practical agriculture. In 1891-92 he was president of the Collego Agronómico of São Faulo, Biazil He became dean of the Gollego of Agriculture in the Umersity of Illinois in 1895 and, in addition, director of the Experiment Station and professor of thremmatology in 1896 in Illinois he did particularly important work in investigations of soil fertility. He wrote Principles of Breeding (1907), Education for Efficiency (1909), Domesticated Animals and Plants (1910)

DAVENPORT, FANNY LILY GIPSY (1850-98) A well-known American actress, the daughter of Edward Loomis Davenport. She was born in London, England, but was brought to America when a child and was educated in the Boston public schools. When seven years old she appeared at the Howard Athenaum in Boston, as the child of Metamora, but her real debut was at Niblo's Garden in February, 1862, as King of Spain in Faint Heart Never Won Fan Lady. This was followed by a season in soubrette parts in the South While playing at the Arch Street Theatre, Philadelphia, under the management of Mrs John Drew, she attracted the attention of Augustine Daly, who piomptly gave her a place in his Fifth Avenue Theatie in 1869 After-ward she visited the principal towns and cities of the United States as a star in a wide variety of rôles in both comedy and tragedy. Among her greatest successes were those won in Saidou's Fédora (1883), La Tosca (1888), and Cleopatra (1890) In 1897 she produced The Soldier of France, a play with Jeanne d'Arc as the heroine. It was a failure, and the chagrin of that is thought to have hastened her final illness She appeared on the stage for the last time at the Grand Opera House, Chicago, March 25, 1898. Her death occurred at Duxbury, Mass. She was the wife of Mr Willet Melbourne MacDowell, her second husband, whom she married in 1899. Consult Benton, in McKay and Wingate, Famous American Actors of To-Day (New York, 1896), and Montrose J Moses, Famous Actor-Families in America, (1b, 1906).

DAVENDORT, HOSTE CALVIN (1867–1912). An American carriesturist He was born in Silverton, Oreg., received but bittle education, and never attended an art school He early became acquainted with the cartons of Nast, which impressed him deeply, and after being in turn a pickey, a clown, and a printer's devil, he was employed as a cartoonist on the San Francisco Chronide He attracted the attention of William Randolph Hearst, who brought him to New York in 1895 and employed him on the Evening Journal. He had a wide range of subjects, but is best known for his political cartoons. He originated the brutal gnant figures of the Trusts and the dollar-marked suit of Senator Hanna, and took an active part in molding public opinion during the silver campagn of 1896, the Spanish-American War, the McKinley and Roosevelt campagns of 1900, 1904, and 1908. His famous Roosevelt cartoon—He's good enough for me" was drawn in 1904. Though his lack of technical training is sometimes apparent in the crudeness of his draftsmaship. his cartoons are remarkable for their

simplicity, force, and stein satile. His figure of 'Uncle Sam' is one of the best ever produced. In 1906 he visited Anabia and drew the only picture ever made of the Sultan of Turkey. He is the author of The Belle of Siliceton and other Stories, The Dollar or the Man (1900), and The Dany of a Country Boy (1910).

DAYENPORT, JOHN (1597-1670). An emission of the Stories of the Sto

nent Puntan cleigyman, one of the founders of the New Haven Colony in Connecticut He was boin in Coventry, England, studied at Oxford University from 1613 to 1615, acted for about a year as chaplain at Hilton Castle, near Durham, and from 1616 to 1633 was a preacher in London In 1625 he passed the examinations at Oxford for the degrees of BD and MA He came into conflict with the ecclesiastical officers, especially with Archbishop Laud on account of his nonconforming tendencies, and in 1633 withdrew from the Established church and removed to Amsterdam, Holland, whence he returned, however, in 1636, after engaging in a controversy with the Dutch classis on the subject of indiscriminate or promiscuous baptism of infants. In 1637, eluding the authorities, he embarked for Massachusetts, whose charter he had assisted in obtaining in 1629, and in June arnived at Boston, where he remained for nine nived at Boston, where he remained for hime months, during which time he took a prominent part in the famous Ecclesiastical Synod at Cambridge He cooperated with Theophilus Eaton (q v) in founding the Colony of New Haven in April, 1638, and here, as minister and as one of the "seven pillars" of the civil government, he exercised a powerful influence In 1661 he concealed the regicides Goffe and Whallev (qqv) for more than a month in his own He opposed the union of the New Haven house and Connecticut colonies, which was effected in 1665, and three years later accepted a call to succeed John Wilson, the original pastor, as pastor of the First Church in Boston Part of the congregation, who opposed his views on the "half-way covenant," second and organized the famous Old South Church He was one of the editors of the works of Dr John Preston, leader of the Puritan party in England, and published a number of volumes, including Discourse About Civil Government in a New Plantation, Whose Design is Religion (1663), The Knowledge of Christ Indispensably Required of All Men that Would Be Saved (1653), The Power of Congregational Chiroches Asserted and Vindicated (1672), The Saints' Anchor-Hold (1661), and (with William Hooke) A Cate-chisme Containing the Chief Hoads of Christian Religion (1659) Consult "A Stetch of the Life and Writings of John Davenport," by Dexter, in the Papers of the New Haven Colony Historical Society, vol 11 (New Haven, 1877). DAVENPORT, WILLIAM EDWARDS (1862-

An American social worker, boin at North Stanford, Conn. He was educated at Brooklyn Polytechnic Institute, was from 1881 to 1896 a clerk in the New York post office, and then for three years he studied in Umon Theological Semmary In 1901 he founded the Prooklyn Italian Settlement, which in 1910 was consolidated with other organizations to form the United Neighborhood Guild. He was foreign correspondent in 1902, 1904, and 1909 for the New York Evenua Post and the Brooklyn Dealy Ragle He came to be regarded as an authority on questions relating to Italian immgration His publications include The New Dispensa-

tion (1884). Visions of the City (1884), The Perpetual Fire (1886). Beecher In Odd (1891), The Praise of Plymouth (1892). The Poet and his Firends (1893), Poetical Semons (1896, 1897). The Beggar Man of Brooklyn Heights (1904), More Outcries from Brooklyn Hollow (1905)

DAVENPORT BROTHERS, The The name of two Americans professing to be spiritualistic mediums who flourished between 1845 and 1865 They performed a number of remarkable feats which gained them many followers, but were finally exposed as impostors See Spiritualism

DA'VID (Heb, beloved) A king of Judah and Israel (c1033-993 BC). He was the youngest son of Jesse, a Judgan, dwelling in Bethlehem His family was one of the principal ones in the town The number of Jesse's sons is given by later tradition as seven (1 Chion ii 13-15), but as eight in 1 Sam xvii 12 chronology of David's leign is very doubtful, but the traditional date, 1055-1015 BC, is generally regarded as somewhat too early It may not be necessary, however, to reduce it more than about 20 years The duration of his reign is fixed at 40 years (1 Kings ii 11), but this number, being a round one, is viewed by some scholars with suspicion David is not referred to in any early documents outside of the Bible The biblical account is found in (1) I Sam xvi-I Kings 11 and (2) in 1 Chron 11, 111, and xxxix Of these two sources the first alone can lay claim to historical value The second, in so far as it is not based on the other (see CHRON-ICLES), must be used with great caution, and its statements are, as a general thing, to be discarded as unhistorical or untrustworthy, while the picture that it gives of the King, differing considerably from that found in the books of Samuel, is an idealized David, such as he had become by the end of the third century B c in the become by the end of the third century B c in the mind of a prous Jew Coming to the narrative in Samuel and Kings, great difficulties confront the student, due largely to the composite char-acter of the historical documents and in part to the corrupt state of the text The existence of "doublets," i.e., two accounts of the same event, in the story of David is believed sufficient to show that in the Book of Samuel different decuments have been pieced together. Thus we have two accounts of David's introduction to Saul (1 Sam xvi 19-23 and xvii 1-xviii 5), of the slaying of Goliath (1 Sam xvii 1-xviii 5 and 2 Sam xxi 19), of Saul's throwing a spear at David (1 Sam xviii 10-11 and xix 9-10), and more of the same sort All these doublets, however, are limited to the First Book of Samuel, and from the ninth chapter of the Second Book of Samuel to the end of the twentieth chapter we have a continuous narrative, which is brought to a close in the first two chapters of 1 Kings. Chapters xx1 to xx1v of the Second Book of Samuel again represent an addition of a composite character like the first eight chapters of the First Book of Samuel, and in addition to these we have a number of editorial additions and interpolations, of which the two principal ones are 2 Sam viii 1-15 and 1 Kings ii. 1-12 Of these authorities, the most authentic, according to many interpreters, is the long, continuous narrative in 2 Sam ix-xx This excellent piece of historic writing is regarded by a number of scholars as coming from a contemporary, and Klostermann has adduced many reasons, not

altogether lacking in plausibility, for his view that the author was Ahimaaz, the son of Zadok The date of the other sections is supposed to be much later They reveal a tendency to idealnze David, which becomes more pronounced as the popular hero recedes into the background of history and becomes a favorite subject for romance, legend, poetical embellishment, and eventually the type of the ideal king and religious poet In consequence, it is often difficult to pick out the genuinely historical incidents in David's career Thus the story of David's encounter with the giant Goliath is beheved to be a piece of romance (1 Sam xviixviii) and the genuine account of Goliath's death to be found in 2 Sam axi 19, where we learn that Elhanan was the slayer Similarly, the stories of the friendship of David and Jonathan are romantie, though based on historical facts On the other hand, there is no reason to question that he acquired musical skill, which, to-gether with his personal charm and the indications that he gave of becoming valorous in war, attracted Saul to him and led to his entering into close relations with the "melancholy" King becomes Saul's armor-beater and among the personal services that he renders is to be reckoned his soothing the King by achievements in minstielsy His success in the wais against the Philistines increases his popularity with King and people, and he becomes the son-in-law of the King by marrying Michal

Soon after, however, a momentous change en-sues Saul, subject to fits of brooding, becomes jealous of David's popularity and entertains suspicion of the latter's fidelity The story of his picion of the latter's fidelity 'The story of his actually hurling a javelin at David may be a romantie touch, but it is certain that Saul's jealousy eventually led to David's banishment from the court David now becomes a freebooter and gathers a retinue of brave but reckless warriors about him With them he leads the life of a Bedouin chief, attacking defenseless landowners and biring his services in attacks upon Amalekites (qv), and other tribes in the Negeb exact course of his wanderings during this period can no longer be followed. After first trying his fortunes at Nob, he is obliged to seek refuge from Saul at Adullam We find him next in the wild and desert country south of Judæa, and he passes at times as far east as the Dead Sea, but after taking up his abode for a time at Engedi, Saul's pursuit drives him to Gath, where he offers his services to Achish, King of the Philistines, in an expedition against Amalekites, Ashurites, and other desert tribes. In reward for his services he obtains the town of Ziklag as a possession Achish prepares an attack upon the Israelites and calls upon David to join him. The latter consents, but yielding to the protests of his chief men, who feared treachery on David's part, Achish compels David to depart. Upon reaching Ziklag he finds that the Amalekites had raided the town during his absence In his pursuit he surprises the Amalekites and routs them this moment the tidings reach David of the death of Saul and his three eldest sons at Gilboa in an encounter with the Philistines The opportunity had now come for David's return to his native country He secures the favor of the inhabitants of Hebron and the surrounding district and is anointed King in Hebion, while still retaining Ziklag Meanwhile Israel passes into the hands of Ishbaal, Saul's youngest son, who, however was entirely a tool of Abner, the ambitious and powerful general. Ishbaal foolishly alienates Abner's interest by reproaching him for taking one of Saul's concubines to himself, an act which may have indicated Abner's intention to seize the throne for himself Abner enters into secret communication with David, but during a visit to him is murdered by Joab, David's great general Soon afterward Ishbaal is murdered, and David being recognized as the natural leader of all Israel, is solemnly anointed King of the whole people at Hebron by an assembly of the elders of the tribes He is said to have been 37 years old at this time Seven years, according to the biblical account, had passed since the death of Saul The accounts of David's reign are quite fragmentary except for occurrences in his im-We learn of successive wars mediate family We learn of successive wars against Moabites, Ammonites, Edomites, Philistines, and Arameans, and, while the accounts of his exploits are portrayed perhaps in too vivid colors, there is no doubt that he succeeded in firmly establishing the independence of Israel and in extending his power to a number of neighboring nations that were incorporated in the empire or made tributary Of great importance was his selection of Jebus, which becomes known henceforth under its old name, Jerusalem, as the capital of his dominion He also laid the foundation for its future significance as the centre of the Yahwe cult by removing the sacred ark to this city After securing peace from his enemies David had to quell opposition which arose in his own household His eldest son, Amnon, outraged his half-sister Tamar, and in revenge Absalom caused Amnon to be murdered. Subsequently Absalom organized a rebellion against his father, which obliged the King to leave Jerusalem for a time The uprising is quelled, but not until Absalom has fallen as a victim Amasa, David's nephew, who had taken part in the rebellion, but had been pardoned by David and promised the chief command in place of Joab, also falls a sacrifice to the latter's jeal-Once more, as the King stands on the verge of the grave, serious trouble threatens regarding the question of succession The court was divided between two candidates—Adonijah, the surviving eldest son, and Solomon, the son of David by Bathsheba Through the influence of the prophet Nathan the King decides in favor of Solomon David dies at an advanced age and is buried in his capital These family troubles are looked upon by the Jewish writers as a punishment for David's adulterous act with Bathsheba and his subsequent connivance at the mur-der of Bathsheba's husband, Uriah There is no doubt that this act, which took place during the war with the Ammonites, is the most serious charge to be brought against him, and there is no reason to question its authenticity, since it is fully in keeping with the conditions that pre-vailed at the time. In forming an estimate of David those conditions must be taken into consideration, and no true picture can be obtained of him unless we are willing to recognize his human limitations That he was a great warrior admits of no doubt Indeed, he was essentially a soldier, courageous and of boundless energy He possessed the faculty, moreover, to an extraordinary degree, of gathering men to himself, and as a natural-born leader he overcomes obstacles that would have crushed others he also shows traits of cruelty in the treatment of his enemies, connives at treachery, and is willing to make use of underhand measures to accomplish his ends The best evidence of the virility and resourcefulness of his character is the empire he founded He united under his sceptie Judah and Israel, the tribes of the Negeb (q v). Edom, Moab, and Ammon, while the Aramean tribes, Zoba, Beth Rechob, and Beth Maacah were made tributary Thus he became the most powerful ruler in southern Syria His moral sense was not strong, and it is probably due to this defect that he shows such lamentable weakness in dealing with his family affairs with all his faults, he remains one of the most notable figures in Hebrew history, and it is not surprising that the attachment to him should have led to the idealization of him by popular tradition, evidenced by later writers was a poet as well as a musician cannot be doubted His authorship of the Elegy over Saul and Jonathan (2 Sam 1 17–27) is generally admitted, and this alone would prove his right to be remembered as "the sweet singer of Israel" (2 Sam axiii 1) But the Psalms, of which 73 are by Jewish tradition ascribed to him, do not belong to his age. They reflect in all but a few cases the religious thought and aspirations of postevilic Judaism. See PSALIS, BOOK OF

ot postevilic Judaism See Fralkis, Book Of Consult Klostermain, Die Bucher Samuelis und der Konige (1887), Cheyne, 4tds to Devout Study of Criticism (1882), Stahelin, Leben Davids (1866), Dienlafoy, Le Roi David (1897), Stahelin, Leben Davids (1866), Dienlafoy, Le Roi David (1897), Beer, Saul, David, Salomo (1908), Baentach, David und sein Zeitalter (1907), Winckler, Geschichte Irvaels, II (1900), Ed Meyer, Die Iszelten und ihr Nachbarstamme (1907). Kitraeliten und ihre Nachbarstamme (1907), Kittel, Geschichte des Volkes Israel, 11 (2d ed, 1909), Wellhausen, Israelitische und judische Geschichte (7th ed., 1914)

A favorite subject with the sculp-DAVID tors of the Italian Renaissance, in which the youthful Israelitish shepherd is represented either with sling in hand, or holding Goliath's sword, with his foot upon the grant's head. The most important representations of the subject are the bronzes by Donatello and Verrocchio and the colossal marble statue carved by Michelangelo, which are described in the articles on these sculptors

DAVID I (1084-1153) King of Scotland from 1124 to 1153 He was the youngest son of Malcolm Canmore by his wife, St Margaret (qv) During the fierce struggle for the possession of the Scottish crown which followed the death of his father in 1093, the youthful David found refuge in England, together with his sister Eadgyth, or Matilda, who in 1100 mar-ried Henry I, King of England. The residence of David at the English court would appear to have been prolonged for several years, and the assertion of William of Malmesbury may well be credited that "it freed him from the rust of Scottish barbarity." In 1107 his elder brother, Alexander, succeeded to the throne, and David became Prince of Cumbria (q v). Together with this great principality he seems to have held lands in Lothian, and by his marriage, in 1113, with Matilda, widow of the Earl of Northampton, he acquired possession of that earldom too In 1124 he succeeded his brother as King. In 1127 he took an oath, with the other great barons of England, to maintain the rights of his necc, Matilda, as heiress to the English crown, should her father, Henry I, die without male issue The event thus contemplated came to pass in 1135, and when Stephen mounted the Englash throne David took up arms in hehalf of Matilda Peace was restored by the grant of the earldom of Huntingdon and the promise of the earldom of Nothumberland to David's son, Hemy, then in his twentieth year, but the war was soon resumed, and in 1138 the King of the Scots, deserted by Biuce and others of his Anglo-Norman vassals, was signally defeated in the battle of 'the Standard' near Northallerton In the next year a second peace was concluded between the two kings, when the promised earldom of Northumberland was bestowed on Prince Henry In 1140 the Scottash King marched into England for the third time to assent the rights of Matilda He was again defeated and only regained his own country with difficulty with difficulty.

The rest of his reign was devoted to the introduction of English civilization into Soctland, a task which had been begun by his parents and continued by his prothers, King Edgar and King Alexander He secured the peace and safety of the country by building castles, and by erecting burghs he promoted trade, shipping, and manufactures He showed his favor for learning by endowing many bishopries and monasteries. David died at Carlisle on May 24, 1153 His son Henry had died in the previous June, and he was succeeded by his grandson, Malcolm The remains of David's legislation, including the interesting code of the Leges Burgonum, have been carefully collected in the first volume of The Acts of the Parlament of Soctland Under her Early Kings (2 vols, Edinburgh, 1862), and Skene, Octon Soctland (3 vols, Edinburgh, 1876).

80) DAVID II See under BRUCE, ROBER DAVID, da'ved', ARMAND (1826-1900) French missionary and naturalist, born at Espelette, Basses-Pyrénées In 1848 he entered the congregation of the Lazarists and in 1862 went as a missionary to China Here he made valuable collections of animals, plants, and minerals, which he presented to the Museum of Paris From 1869 to 1871, on behalf of the museum, he made scientific explorations in China and Tibet, discovering many new genera and species of floia and fauna Subsequently he accomplished a third journey, of which he wrote in the Journal de mon troisième voyage d'exploration dans l'empire chinois (2 vols, with maps, 1875) The results of his pievious travels are to be found in the Nouvelles Archives du Muséum d'Histoire Naturelle (1866, 1868-70) His Les oiseaux de la Chine (with 24 plates, 1877) is an important work

DAVID, CHRISTIAN (1869-1751) A Molavran missionary, born at Senftieben, Dec 31, 1690 Brought up a Roman Catholic, he embraced Lutheran views and then Moravian (1717) and founded the Moravian colony of Herrinhut (1722) and was elected the first of the 12 elders Henceforth he was a missionary in Europe and even went to Greenland, where he founded the first mission (1747) Consult Thompson, Morovian Missions (New York, 1882) See MORAVIANS

DAVID, davet, EDWARD A Flemish buccaner of the latter part of the seventeenth century He carly became one of the 'Brethren of the Coast," as the West Indian pirates styled themselves, achieved prominence in that organization, and in 1683 sailed as leader of an expedition of three ships for the Pacific Reinforced by French filibusters with two vessels and a fire ship, he devastated the coasts of Chile and Peiu A fleet of three galleons and two fire ships was sent against him by the Viceroy of Peru, but after an indecisive battle he succeeded in making his escape Subsequently he returned to the coast of Peiu, pillaging towns, slaughtening, and exacting ransoms in true pilatical fashion. He then transferred his depredations to Cential America and Mexico. In 1688, under a general America and Mexico. In 1688, under a general amnesty granted by King James II, he betook himself to England, where he lived for many years in undisturbed possession of his plunder DAVID, da/ved/, FELICIEN CESAR (1810-76).

A distinguished French composer He was born at Cadenet, Vaucluse, April 13, 1810 At first a chorister and later chapelmaster in the cathedral at Aix, he entered at 20 the Paris Conserva-tory, where he studied with Benoist (organ), Fétis (composition), and Reber (harmony) His uncle cut off his paltry monthly allowance of 50 francs, and David had to give lessons He joined the Saint-Simonists, but their commune broke up at Ménil-Montant in 1833, with a number of fellow dreamers he went to the East—Turkey, Egypt, and Syrna After two years of hardship and suffering he returned to France, rich in novel experiences The fruit of his journeys, Mélodies orientales, received scant notice, and David retired for more serious study and composition, but his first symphony (1838) had a like fate. In 1844 his "symphonic ode," Le désert, was performed at the Conservatory amid tumults of applause, which continued day after day at the successive performances of the work. His next productions, the oratolio Moise au Sinai (1846), the symphonic ode Christophe Colomb (1847), and the mystery L'Edon (1848), had little success But he was now a recognized master, even his earliest compositions found a hearing, and the doors of every theatre were open for his new works, chiefly operas La perle du Brésil (1851) was received with acclamation, and a national prize of 20,000 francs was awarded (in 1867) to his Herculaneum, produced at the Grand Opéra in 1859 Lalla Roukh (1862) was equally successful, but Le Sapher (1865) found less favor. La captilo was withdrawn by the composer before it was performed. In 1862 he was appointed an officer of the Legion of Honor, and in 1869 elected to succeed Berlioz at the Institute and as a librarian of the Conservatoire de Musique in Paris His compositions include also chamber music, songs, and pieces for solo instruments. David, the "musical Orientalist," occupies a singular position in the history of music he mangurated a new movement ing his long years of wandering in the East he absorbed the quaint and weird Oriental melodies, and to express these in the most gorgeous orchestral colors that a rich fancy could think of was his task. It was the easier as Berlioz (qv) had already worked out orchestral effects that glowed and blazed, and it remained only to give them an Oriental setting, which David did in Le désert and subsequent works His followers were numerous, and among them the most famous-Bizet (Djamileh, Les pêcheurs des most tamous—blize (Djamater, Des petiteurs aus perles), Massenet (Roi de Lahore), and Délibes (Lakmé)—were the most directly influenced He died at Saint-Germain-en-Laye, Aug 29, 1876 Consult A Azevedo, Félicien David (Paris, 1863), and R Brancour, Félicien David (1b,

DAVID, da'vêt, FERDINAND (1810-73). A German violinist, born in Hamburg, June 19,

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1810 For two years he was a pupil of Spohr, in Cassel, studying at the same time with Haupt mann In 1825, when only 15 years old, he made bus first appealance as a violinist at the Gewandhaus in Leipzig During 1827 and 1828 he played in the orchestra of the Kongsstadtisches Theatre, Berlin. At this time he met Mendelssohn, with whom he formed a waim friendship. He left Berlin to become first violin of the private quartet of Baron von Liphaidt, of Dorpat, whose daughter he married During his sojourn in Russia, which continued until 1835, he appeared with great success in St Petersburg, Moscow, Eiga, and other large cities In 1836 he was, through Mendelssohn's influence, appointed concertmeister of the famous Gewandhaus Orchestra in Leipzig, a position which he filled ably until his death, near Klosters, Switzerland, July 19, 1873 In Leipzig he was active as a virtuoso, teacher, editor, and composer As a virtuoso, he had the solid foundations of Spohr's method, combined with the freer development of technique and feeling demanded by more modern taste. His leadership of the violins has left its traditions impressed upon the Gewandhaus Orchestra Of his success as a teacher it is only necessary to say that Joachim and Wilhelm, were among his pupils. As an editor, he has left Die hohe Schule des Violinspiels, a collection of standard works of old masters of the instrument, which, together with his own Method tor Violin, has had much to do with determining the lines along which modern violin playing has developed and is still a standard work. When, in 1843, the Leipzig Conseivatory of Music was established, David became instructor of violin there While Mendelssohn was writing his violin concerto, he was in constant communication with David, who was the first to play the work As a composer, David is not important, although he wrote an opera, Hans Wacht, two symphonies, and five violin con-certos Consult J Eckard Ferd David and die Familie Mendelssohn (Leipzig, 1889), and C Bellaigue, Etudes Musicales et nouvelles sil-houettes des musiciens (Paris, 1898)

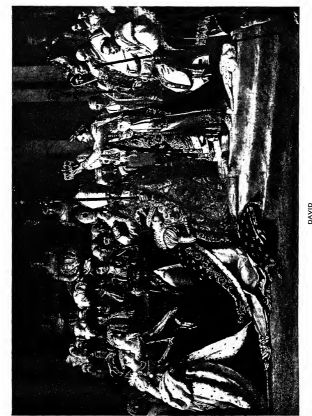
DAVID, da'vêt, GEBARD (between 1450 and 1460-1523). One of the greatest painters of the Early Netherlands school He was born at Oudewater (Holland) between 1450 and 1460 and studied with Dutch masters, perhaps with Aelbert Ouwater at Haarlem He came to Bruges as a finished master about 1483, and in the following year was enrolled in the painters' guild At Bruges his art was modified by the study of the works of the Van Eycks, Van der Weyden, Van der Goes, and especially of Hans Memling He soon became recognized as the chief master of Bruges In 1488, 1491, and 1499 he received important commissions from the city, soon after 1496 he married Cornelia Choop, a daughter of the wealthy and powerful dean of the goldsmiths' guild, and in 1501 he became dean of the painters' guild An influential citizen, he was prominently identified with the religious life of the city. In 1508 he presented the Carmelite nuns of Sion in Bruges with a magnificent altarpiece of the Madonna with saints, now in the Rouen Museum. In 1515 he was emolled in the painters' guild of Antwerp, but his stay there was temporary He was active in Bruges, at the head of an important school, until his death,

Although celebrated in his own day and known to early writers, David was until recently a forgotten master. The data of his life we one to the researches of Weale in the archives of Bruges, but his importance as a painter was not recognized until the comparative exhibition of Early Flemish masters at Bruges in 1902. He is in no sense an innovator His air is rather the culmination of Netherlandesh painting of the fifteenth century, the Duth is well as the Flemish. To the former he owes his deheate and subtle color, his treatment of light and shade, and, above all, the excellence of his landscapes, which are the best of the school, to the latter, his orderly architectonic composition and superior rendition of the human form. His work is characterized by a depth of mystic religious feeling analogous to that of Thomas A Kempis in literature. He excels all others in the unison of his figures and landscape backgrounds in sevene sentiment.

David's work may be divided into three periods-an early or formative period, a middle period of his most perfect work, and a last period after his sojourn at Antwerp (1515) peniod arter ins sojourn at Antwerp (1515)
Among his earliest surviving works, primitive
and thoroughly Dutch in character, are
"Christ Nailed to the Closs" (Layard collection, Venice, Antwerp Museum), "The Adoration of the Christ Child" and "St John" (Kaufmann collection, Berlin), and "St Jerome"

(Chile Collection of the Colle (Salting collection, London) Somewhat later and showing the influence of the Bruges masters are the madonnas of the Kalin collection (New ore the madonnas of the Rain contection (New York), the Louvre, Berlin galleries, and the Johnson collection (Philadelpha) His independent style begins with "The Judgment of Cambyses" and 'The Flaying of Sisannes," painted for the court room of the town hall of Bruges and now in the Bruges Academy To the period of his best work belong: "The Marriage of Cana" (Louvre), "The Baptism of Christ," a triptych (Bruges Academy), the Rouen altarpiece, mentioned above, two pic-tures in the National Gallery, London, the Madonna of the Musec Brignole Sala, Genoa, 'The Annunciation" (Sigmaringen), the altar of St Anne (Widener collection, Philadelphia), and "Rest on the Flight to Egypt," in the Morgan collection (Metropolitan Museum, New York) The works of his last period in their dramatic quality may reflect the influence of Quentin Matsys of Antwerp, such as "The Cruefixion" (Museo Brignole Sala, Genoa); "The Transfiguration" (Notre Dame, Bruges), Pieta (National Gallery, London), and the "Madonna giving the Child Soup" (Traumann collection, Madrid) Of all the early masters of the Netherlands, David is best represented the United States Perigeothic ways. in the United States Besides the paintings mentioned above, there are others in the collections of J. G. Johnson, Philadelphia, and Otto H. Kahn. ("Christ's Farewell to the Holy Women"), the Metropolitan Museum, New York ("Crucifixion"), and in the New York Historical Society ("Marriage of St Catharine") Consult Bodenhausen, Gerard David und seine Schule (Munich, 1905) - an admirable and complete monograph, with catalogue of his works For David's paintings in America, see Bodenhausen and Valentinei, Zeitschrift für bildende Kunst, vol xxii (Leipzig, 1911) See also the publications of Weale in the Portfolio (London, 1895), and the Burlington Magazine (1b, 1903)

DAVID, da'ved (JACQUES) LOUIS (1748-1825) A French historical and portrait painter, the founder of the so-called Classical school.



DAVID
THE CORONATION OF JOSEPHINE, FROM THE PAINTING IN THE LOUVRE, PARIS

He was boin in Paris, Aug 30, 1748 On the advice of Boucher (qv), who greatly influenced his early art, he studied under Vien and entered the schools of the Academy In 1774 he took the flist Prix de Rome with 'Antochus and Statonice' (Ecole des Beaux-Arts, Paris) and went to Rome with Vien shortly after A five years' sojourn devoted to the diligent study of classic antiquity brought about a complete change in style, which he limself compares to an operation for cataract Returning to Paris in 1780, he achieved celebrity with 'Blind Belisarius Asking Alms' (1781, Lille Museum) and "Andromache Bewaling the Corpse of Hector" (Keole des Beaux-Arts), which caused his election to the Academy

More than any other painter of his time, David, with his classical tendencies, represented the spirit of the age-the reaction against the frivolity of monarchical France and the return to the stern virtues of antiquity. His "Oath of the Hotatir" (1784) and "Brutus Condemning his Sons to Death" (1789, both in the Louvre) were hailed with universal applause Entering politics he became the great painter of the Revolution and presented to the Convention, of which he was a leading spirit, the "Deathbed of Lepelletier," the first martyr of When Marat was killed he was called by the Assembly to memorialize his death, and he responded with a painting in which the murdered man is portrayed with great naturalistic strength Twice imprisoned during the Revolution, he narrowly escaped the guilloine and renounced politics Those of his works which represent what he himself lived and experienced are painted in this manner. The same is true of his portiaits of the Revolutionary epoch, like those of Madame Récamier (Louvre), of Barrère, and especially of the young Bona-parte, whose follower he became (Versailles), etc When Napoleon became Emperor, he was appointed court painter. His chief masterpiece in this capacity was the colossal picture of the "Coionation of Napoleon I" (finished 1807, and now at Versailles) This is a stately composi-tion, noble in color, and with a tender, quivering light, justifying Muther's encomium of being the best historical painting of the past century. His portraits of this period, as, e.g., those of the Emperor, the Pope, and Murat, are all of the highest naturalistic merit Upon the restoration of the Bourbons he was exiled to Brussels, where he died on the 29th of December, 1825 During his evile he painted nothing of real merit except his portraits, which include the double likenesses of the daughter of Joseph Bonaparte (Toulon Museum), Abbé Sieyès, and the "Three Ladies of Ghent" (Louvre), all depicted with keen realism and great pictorial strength All of these works show a realistic talent of the first order, with high powers as a diaftsman and a colorist

But the best known and most influential side of Duvid's art is his large canvases representing antique subjects. While these paintings show great excellence of drawing, they are cold in composition and color, exaggerated and theatrical in action. Besides those mentioned above, the "Death of Sociates," "Leomdas at Thermopylin" (1814, Louvre), the "Rape of the Sabines" (1799, Louvre), are among the chief of this class. These were the works which had the greatest influence upon the pupils of his large atelier. Throughout the Revolution and under

the Empire he was the supreme dictator of art in France, and his influence upon its development was very great. While he rescued it from the trivialities of the followers of Watteau, he established a despotism of classicism which had to be broken before there could be real progress. Neventheless, he was in a way the regeneration of modern French art, and the accuracy of his drawing exercised a salutary influence upon its development.

DAVID

Consult the monographs by Thomé (Palis, 1826), Coupin (ib, 1827), Lenoir (ib, 1835), Thoré (Brussels, 1843), De Villars (Paris, 1850), Delecluze (ib, 1855), Blanc (ib, 1860), Chesneau (ib, 1862), Jules David (ib, 1880), Saumer (ib, 1904), Rosenthal (ib, 1905), Muther, History of Modern Painting, vol in (London, 1907)

DAVID, davet, Johannes Baptista (1801-66) A Flemish philologist, born at Lier For more than 30 years he held the chair of Belgian history and Flemish literature at the Catholic University of Louvain He was one of the greatest Flemish scholars of the century and a very prolific writer. His principal work is the famous Vaderlandsche historie (10 vols, 1842-64, 4th ed, 1885 et seq.), a history of Belgium which was never completed. The most important of his linguistic works is entitled Eerste beginselen der nederdautsche sprachkunst (10th ed, 1858).

DAVID, da'vêd', LAURENT OLIVIER (1840) A Canadian journalist and statesman, born at Sault au Recollet, Quebec Province He was educated at the College of Sainte Thérèse, and was called to the bar in 1864 From 1870 to 1884 he was editor of L'Opinion Publique, but the paper was discontinued owing to his criticisms of the Catholic clergy for alleged political interference in elections. At different times he was also connected with Le Bien Public and La Tribune He was for a short period a translator for the House of Commons, but resigned in 1878 and practiced his profession in Montreal, of which he was appointed city clerk in 1892. Originally a Conservative in politics, he afterward joined the Liberals, and was a member of the Quebec Legislature during 1886-90 In 1887-88 he was president of the Saint Jean Baptiste Society of Montreal He did much to promote a patriotic national spirit among French-Canadians, though without favoring revolutionary and separatist projects In 1888 he was a delegate to the French-Canadian National Convention at Nashua, N H, in 1898 he assisted in preparing a new city charter for Montreal, and in 1903 he was appointed to the Senate withings are distinguished for lucidity and beauty of style. His publications include Biographies and Portraits (1876). Les héros de Chateauguay (1883), Les patriotes de 1837-38 (1884), Rés contemporains (1894), Les dewa Papineau (1896), Le clergé canadien sa missurgement (1896). son et son œuvre (1896), a work which re-proves certain Roman Catholics for interven-tion in political affairs and was condemned by the Congregation of the Index at Rome, L'Union des deux Canadas, 1841-1867 (1898), Le dra-peau de Carillon, a drama (1901), Laurier et son temps (1905), Vingt biographies (1910); Souvenirs et biographics (1910) See Canadian LITERATURE

DAVID, or DEWI, SAINT (?-?601). The patron saint of Wales He was, according to tradition (probably worthless), the grandson of

Ceredig, King of Cardiganshire He was educated by monks and later went through Walles on a pieaching tout He also founded monsteries, especially that one at Meneva, now called St. David's, in Penhirokeshire, and there he became abbot, which office was equivalent to bishop, and its holder was so designated As bishop, he presided at the synods of Breff and 'Victory' His shrine became a favorite place of pilgrimage, and he was canomized in 1120, his festival is held on March 1 He was celebrated for his cloquence and success in conversion Several works have been ascibed to him, but these are no longer extant His life was written by Ricemarch, Eishop of St. David's, who died about the year 1090, reprinted in W. J. Rees, Luces of the Cambro-British Saints of the Fifth and Immediately Succeeding Centuries (London, 1833) Consult Rice Rees, An Essay on the Welsh Sauts (b.) 1830.

DAVID AP GWILYM, da'ved ap gwe'lim (c 1300-70) The greatest of mediæval Welsh poets He was born either in Cardiganshire or Glamorganshire, and was the son of Gwilymlsam He was a man of considerable education, and his given rise to the belief that he was educated in Italy His tendency to salirize his world. as well as his numerous love affairs, brought him into frequent difficulties He has been compared to Shakespeare, Buins, Ovid, and Petrarch, and addressed to Morvydd, who may be called his Lauia, more than 147 poems that form a kind of ars amandi. Moi vydd was the daughter of Madog Lawgain, and her marriage to a wealthy suitor was soon followed by he elopement with the poet. They are said to have escaped to France, but a lawsuit was brought against David by the outraged husband, to whom against Davia by the outraged husband, to whom damages were adjudged in a large sum Unable to pay it, the poet might have languished in prison had not the people of Glamorgan generously remitted the obligation. In gratitude for this the poet dedicated two of his principal property to Glamorgan. Wast of the pages were poems to Glamorgan Most of his poems were written in the metre called cywydd, consisting of seven-syllable lines hymning in couplets. His trequent use of this metre led his contemporaries to call him Dafydd gwydd gwin. David of the sweet wine cywydd 'Because of David of the sweet wine cynyun became of the lustre that he gave to this verse, it has become the most frequent genre used by Welsh noets from his time to the present day Though poets from his time to the present day Though love forms the main theme of his poems, he is probably better known for his treatment of nature, for which he shows a love that is unhundred and sixty-two of his poems were edited by Owen Jones (Myfyr) and William Owen-Pughe (London, 1789), and more have been lately discovered in the Mostyn Library and Biltish Museum. An admirable English ver-James Johnes (1834) Consult L C Stern, "Davydd ab Gwilym," in the Zettschrift fur celtische Philologie, vol vii, pp 1-265 (Halle, 1910) See Welsh Literature

DA/VID CITY A city and the county seat of Butler Co, Neb, 90 miles (direct) west of Omaha, on the Umon Pacific, the Burlington and Missouri River, and the Chicago and Northwestern ratiocals (Map Nebraska, G 3) The city contains a public library, park, and Chautanqua grounds It is the centre of an agnicultural and stock-rassing region and has manu-

factories of bricks. The water works and electric-light plant are owned by the city. Pop, 1900, 1845, 1910, 2177

DAVID COP/PERFIELD A novel by Dickens, published serially, beginning May, 1849. It was the author's favorite book and is said

to be partly autobiographical

DAVID D'ANGERS, da'ved' dan'zha', properly Pierre Jean David, so called to distinguish him from David the painter (1788-1856) A French sculptor of the early nineteenth century. He was boin at Angers March 12, 1788, the son of a wood carver Overcoming his father's opposition, he went to Paris in 1808. After a bitter struggle with poverty he entered, in 1810, the atelier of the sculptor Rolland, at the same time studying drawing with Jacques Louis David, who befriended him. The Prix de Rome enabled him to spend five years (1811-16) in the Eternal City, where he came under Canova's influence, without, however, relinquishing his naturalism He then studied the Parthenon statues in London, and on his return to Paris he received his first important commission This was the monument to Le Grand Condé, now in the Court of Honor, Versailles Duing the revolution of 1830 David, an ardent Republican, fought in the ranks, and after its successful termination he received the commission for his masterpiece-the sculptures of the pediment of the Panthéon Under the inscription, grand hommes la patrie reconnaissant," "France" grand nommes is parrie reconnaissant," "France" bestows crowns, placed in hei hand by "Liberty," upon her illustrious sons, among whom the figures of Mirabeau, Carnot, David the pannter, Voltaire, Rousseau, Bonapaite, and the "Trumpeten of Arcola" are prominent. He participated also in the argulation of 124% and week and the control of the participated and the participated are prominent. also in the revolution of 1848 and was a membei of the Constituent Assembly After the coup d'état by Napoleon III he went into exile to Greece, but soon returned, broken in health, to France. He died in Paris, Jan 5, 1856 His patriotism and ideal devotion to the cause of liberty were only equaled by a lovable character, which endeared him to all classes of men

David D'Angers is an epoch-making figure in the history of French sculpture Notwithstanding his classical training, which is often evident in his work, he rendered nature with freedom and truth. He is most eminent in portrait sculpture, in which he was the first to insist upon contempolary costume, but he also excelled in reliefs and especially in medallions He has left behind no less than 55 statues, 150 busts, 70 bas-reliefs, 20 statuettes, and over 500 medallions He is represented in the national collections of the Louvie, Versailles, and Sevres, in almost all the important provincial museums, and in his native town there is a museum devoted entirely to his works His two most important works, besides the pediment of the Pan-Lachanse), and his "Philopemen" (Louvre), a colossal heroic type in classic garb Among the best of his portrait statues are those of Gutenberg at Strassburg, Talma at Montpellier, Corneille at Rouen, Fénelon at Cambray, Lafayette and Thomas Jefferson at Washington He him-self most prized his statue of "Barra," a drummer boy killed in the war of La Vendee, and the beautiful Greek female figure of the monument to the Greek hero Marco Bozzaris In his portrait busts and medallions he has left us faithful and characteristic likenesses of most of the French celebraties of his day, and of many Enghish and German notables, which he modeled during repeated visits to these countries. Among his principal busts are those of Goethe (Ducal Ibhary, Weimai), the sculptor Rauch, Washington, etc., among the medallions are those of Napoleon and Madame David Consult the monographs by Maullard (Angers, 1839). Lomenie (Paris, 1844), Saint-Amour (Dunkerque, 1845), Halévy (ib., 1857), Karcher (London, 1805). Jouin (Paris, 1878). Consult also Brownell, History of French Art (New York, 1892), and Gonse, La sculpture française depuis le XIV succle (Paris, 1895). A spaced neem on DAVIDETS. doi:10.1016/j.

DAVIDEIS, da-vid'e-is A sacred poem on the troubles of David, the chief work of Cowley,

published in 1656

DAVID GAR'RICK A comedy by Robertson, which appeared in 1854 and is a translation from the French play Sullivam It purports to represent amatory incidents in the life of the famous eighteenth-century English actor and was first produced at the Haymarket with the

elder Sothern in the principal rôle

DAV'IDGE, WILLIAM PLEATER (1814-88). An English comedian, who came to the United States in 1850 and became identified with the American stage He was born April 17, 1814, in London, and appeared as a youthful amateur at Drury Lane in The Miller's Maid Afterward he acted in various English cities, especially in His first appearance in America was in August, 1850, as Sir Peter Teazle at the old Broadway Theatre, New York, later he supported many well-known actors in the metropolis and elsewhere, among them Edwin Forrest and Fanny Davenport Some of his notable parts were Caliban, Eccles, in Caste, Dick Deadeye, which he created, in Pinafore, Old Hardy, in The Belle's Stratagem, and Hardcastle, in She Stoops to Conquer His last engagement was with the Madison Square Company, beginning in 1885 He died at Cheyenne, Wyo, Aug 7, 1898 1888 He was the author of a volume of autobiographical reminiscences called Footlight blographical reminiscences cance roots, see Flashes (New York, 1860), The Drama Defended (ib, 1859), and other works
His son, WILLIAM DAVIDGE (1847-1899), also

His son, WILLIAM DAYDGE (1847-1899), also an actor, was born at Manchester, England, and brought to the United States when a child of three years Duing his career he played with William H Crane (1870-71), Kate Claxton (1877-78), and late for several seasons with

Roland Reed He died in Chicago

DAVID HARUM A very popular story by Edward Noyes Westcott, which, after rejection by a number of publishers, attained a remarkable success The character of the shrewd, horse-trading David Harum is distinctively an American type, and was drawn from an original who was a resident of the town of Homer, N V. An identification of the characters and seenes has been published by Arthur T Vance, under the title The Real David Harum (New York, 1901)

DAVIDISTS. A name used for three Christian sects 1. Followers of David of Drining, teacher in the University of Paris, whose philosophical work was condemned by the Synod of Paris in 1209, and who, in consequence of the ban laid upon him in 1215 by the Pope, had to flee from France The place and date of his death are unknown His fundamental idea was that the Deity alone had any real existence, being the materia prima of all things. 2 Davidists, or David Georgians, followers of David

George, or Joris, a native of Ghent or Bruges In 1530 he was whipped, had his tongue bored, and was imprisoned for obstructing a Roman Catholic procession He founded a sect of his own and in 1542 published his Book of Wonders, retailing the visions which he professed to have re-ceived. After his death his body was dug up and burned by order of the Senate of Basel, where he had passed the latter part of his life as a merchant under an assumed name, John of The sect, under the leadership of Bruges Henry Nicholas, became known in Holland and England as the "Familists" They interpreted the whole of Scripture allegorically, and maintained that, as Moses had taught hope and Christ had taught faith, it was their mission to teach love, the service of which was the highest and best of the dispensations The result was an extreme Antinomianism in practice, which attracted the notice of the authorities in both countries Early in the seventeenth century the sect was suppressed or absorbed by others See Joris, David 3 The followers of Francis David, who in 1568 began a widespread Unitarian movement in Hungary See Unitarianism

DAVIDOFF, avve-dof, Kam (1838-89) A Russan violoncellist, born at Goldingen, Courland, March 17, 1838 He was educated at the Moscow University and studied the violoncello under H Schmitt in Moscow and Schubeith in St Petersburg He then entered the Leipzig Conservatory, where he continued to study the colle under F. Gruzmacher, and also completed a course in composition under Hauptmann He first appeared at the Gewandhaus, Leipzig, in 1859, and was made first violoncellist in the Gewandhaus orchestra and professor in the Cewandhaus orchestra and professor in the Gunservatory of St Petersburg and was director of the latter from 1876 to 1887. As a virtueso, he was equalled by few, and won great fame on his concert tours through Europe Besides four concertos and a number of minor pieces for his instrument, he composed some works for orchestra, punnforter pieces, and songs Consult W Hutor, Karl Davidoff und seine Art das Violoncell zu behandelm (Leipzig, 1899).

DA'VIDS, TIOMAS WILLIAM RHYS (1843—)
An English Otientalist He was boin at Colchester, was educated at the University of Breslau, entered the civil service in Ceylon, and filled various judicial appointments in that island He was called to the bai of the Middle Temple in 1877, and was professor of Palla and Buddhist Interature at University College, London, from 1882 until 1912 In 1904 he became professor of comparative religion at Manchester He devoted himself especially to the study of Buddhism His works include Buddhism A Sketch of the Life and Teachings of Gautama, the Buddha (1878, 22d ed, 1910), a translation from the Jātakas, or Buddhist Buth Stories, vol i (1880), Buddhism Its History and Literature (1896, composed from American lecturies), Buddhist India (1902, 2d ed, 1905), Barly Buddhism (1908), Dualogues of the Buddha (1899, 1910), and with J E Carpentic, he citted the Pali text Digha-nikaya (3 vols., London, 1890–1911). He was made president of the Pali Text Society, which he founded in

DAVID'S DEER See ELAPHUBE.
DAVIDS ISLAND. An island lying in Long

Island Sound, off New Rochelle, N. Y, the nearest railway station, a quarter of a mile north of the boundary between Greater New York and Westchester County (Map New York City and Vicinity, G 2) It is owned and occupied by the United States government, and is the site of Fort Slocum (qv.), a recruit depot of the United States army, for which extensive barracks and other buildings are maintained

extent is about 100 acres

DA'VIDSON. A town in Mecklenburg Co, N C., 22 miles north of Charlotte, on the Southern Railway (Map North Carolina, B 2) It has cotton and cotton seed oil mills, a ginnery, and a flouring mill. The town is the seat of Davidson College (q v), founded in 1837, and of the North Carolina Medical College, established about 1890, connected with which is the Munroe Private Hospital There is also a Carnegie library Pop, 1890, 481, 1900, 904 1910, 1056

DAVIDSON, ANDRUW BRUCE (1831-1902)

A Scottish biblical scholar. He was boin in Aberdeenshire and, after studying at Aberdeen, in 1863 was ordained and was appointed pro-fessor of Oriental languages in New College, He was a member of the Old Revision Committee, being recog-Edinburgh Testament Revision Committee, nized as the foremost British biblical critic of his day. George Adam Smith and W. Robertson Smith were among his pupils His publison sintol we statisfy any popular polycocitions include a Commentary on Job, vol 1 (1862). An Introductory Hebrew Grammar (1874, 6th ed. 1888), primers on Job, Exclud, Hebrews (1877), "Isaah," in the Temple (1814, 9th et. 1837), "Isaah," in the Temple Bible (1902) and two volumes of sermons, The Called of God (1903) and Waiting upon God (1904), with a life by Taylor Innes
DAVIDSON, Charles (1852) An

American scholar. He was born in Streetsboro, Ohio, and was educated at Iowa College and at Yale University. In 1803-94 he was assistant professor of English at Indiana University. versity, in 1894-06, associate professor of Eng-lish at Adelbert College (Western Reserve Un-versity), and in 1906-11 professor of educa-tion at the University of Maine He wrote much for scholarly reviews and these books Studies in the English Mystery Plays (1892) Motor Work and Formal Studies (1911)

DAVIDSON, GEORGE (1825-1911) An Ameiican astronomei. He was born in Notting-ham, England, but went to the United States in 1832. He did notable work on the Government Coast and Geodetic Survey (1845-95), but it was in astronomical research that he gained his greatest distinction. He traveled on every continent to make observations, particularly of transits of Venus He wrote The Alaska Boundary (1903), The Glaciers of Alaska (1904), The Discovery of San Fran-cisco Bay (1907), Francis Drake on the Northwest Coast of America (1918), Origin and Meaning of the Name California (1910) In 1895 he became professor of geography in the University of California

DAVIDSON, JAMES WOOD (1829-1905) American author, born in Newberry District, S C. He became professor of Greek in South Carolina College, then principal of the high school at Columbia, and, during the Civil War, adjutant of infantry in Jackson's corps of Lee's army He was literary editor of the New York Evening Post (1873), and American correspondent of the London Standard from 1873 to 1878 His published works include The Living

Writers of the South (1869), School History of South Carolina (1869, rev ed., 1894). The Correspondent (1886), The Poetry of the Future (1888)

uture (1888), The Florida of To-Day (1889)
DAVIDSON, JOHN (1857-1909) An Eng An English poet He was boin at Barrhead, near Glasgow, Scotland, at the age of 13 became assistant in the chemical laboratory of a sugarhouse at Greenock, attended for a short time Edinburgh University, and went to London in 1890 He had already published three plays—Bruce (1886), Smith 1 Tragic Farce (1888), and Scalamouch in Naxos (1889)—which contain many striking scenes His later plays include Godfrida (1898) and Self's the Man (1901) In 1901 he began the issue of a series of verse pamphlets called Testaments, of which have appeared 'A Vivisector," 'A Man Forbid," and 'An Empire Builder" He came to repudiate entirely the past in art, literature, morals, and religion His philosophy, partly derived from Schopenhauer, is thoroughly pessimistic. In man he sees matter striving through brutal effort towards self-knowledge. Hence his deeffort towards self-knowledge fense of vivisection. He is best known by his ballads, individual in subject and style thought and manner are well represented by Making of a Poet, Houndsditch, and the ballads of 'Heaven' and "Hell," in Ballads and Songs (1894) Other volumes are Fleet Street Ec-(1894) Other volumes are Fleet Street Ecogne (18t sense, 1893, 2d senses, 1895), New Ballads (1896), The Last Ballad and Other Poems (1898), Testaments (1901-02). The Ringht of the Maypole (1902), A Rosary (1903), The Testament of a Prime Minister (1904), Selected Poems (1904), The Theorett (1905), Holiday and Other Poems (1904), The Man Forbid and Other Essays (1910). For critical Country of the Work C analysis of his work, consult Archer, Poets of the Younger Generation (London and New

York, 1902)

DAVIDSON, John Wynn (1824-81)

Ho was boin in Fairfe American soldier He was boin in Fairfax Co, Va, graduated at West Point, and was as-signed as second heutenant of dragoons in 1845, and during the Mexican War was with the Army of the West at San Pasqual, the passage of the San Gabriel River, and at Mesa In 1848 he was promoted to be first lieutenant and was assigned to frontier duty From 1861 to 1862 he served in the defenses of Washington, D C and in the latter year, with rank of major of cavalry, fought in the Army of the Potomac during the Peninsular campaign, becoming brigadier general of volunteers in 1862. He was brevetted colonel after the battle of Golding's Farm (Va) and in 1865 major general in both the regular and volunteer services. In 1863 he commanded a cavalry division at Brownsville (Ark) and Ashley's Mills (Ark) and in the capture of Bayou Metie (Ark). He was appointed in 1864 chief of cavalry of the division west of the Mississippi and in 1866 became heutenant colonel of the Tenth United States Cavalry From 1873 to 1881 he was in command of various posts in the Indian Territory, Texas, and Montana, and in 1879 became colonel of the Second Cavalry

DAVIDSON, LUCRETIA MARIA (1808-25). An American poet, remarkable for her precocity in rhyming Many of her pieces were lost or destroyed, but nearly 300 were collected and published by S F B Morse under the title Amir Khan and Other Poems (1829) Her sister, MARGARET MILLER DAYINSON (1823-381), was also a piecocious winter, and at the age of 10 composed a drama called the *Tragedy of Alethia*. Washington Irving was hen patron and supervised the publication of the two sis-

ters' works (1850)

DAVIDSON, RANDALL THOMAS (1848—)
A British prelate Alchishop of Canterbury, born in Edubungla and educated at Harrow and at Thinty College, Oxford He was curate of Dartford, Kent, in 1874—77, private secretary and chaplain to Archishop Tait, whose daughter he mained, and (1882—83) to Archishop Benson, dean of Windson and domestic chaplain (1883–81) to Queen Victoria cleik of the closet (1891—1903) to Queen Victoria and to King Edward, and Bishop of Rochester in 1891—95 and of Winchester in 1893—1903 In 1903 he succeeded Temple as Archishop of Canterbury He helped to draft the unsuccessful Compromise Education Bill of 1908 and in the same year presided at the Pan-Anglican Congress and the Lambeth Conference He edited in 1889 The Lambeth Conference of 1887, 1878, and 1888 By 1904 he had visited the of Archishop Tait (1891, with Benham), The Ohistian Opportunity (1904), Captains and Commades of the Faith (1911)

DAVIDSON, SAMUEL (1806-98) An Irish biblical critic He was born at Kellswater and was educated at the Royal College of Belfast, where he became professor of biblical criticism in 1835 after being ordained to the Presbyterian He entered the Presbyterian ministry and in 1835 was given the chair of biblical criti-cism in the Royal College of Belfast Soon afterward he became a Congregationalist, and in 1842 he took the chair of biblical literature and Oriental languages in the Lancashiie Independent College at Manchester, which he was forced to resign in 1857 He was one of the Old Testament Revision Committee His principal works are Sacred Hermeneutics (1843), Text of the Old Testament Considered, with a Treatise on Sacred Interpretation (1856), written for Horne's Introduction, The Canon of the Bible (1877), The Doctrine of Last Things Contained in the New Testament (1882) He translated Furst's Hebrew and Chaldee Lewicon to the Old Testament (1867, often terrinted) and Gieseler's Ecclesiastical History (1846)
DAVIDSON, THOMAS (1817-85) An Eng-

DAVIDSON, Thomas (1817-85) an English geologist and paleontologist, born in Eduburgh. He studied on the Continent and at Edinburgh University, made extensive geological toms, and at the suggestion of Leopold von Buch, the German geologist, undertook the study of the Brachiopoda. In 1851-70 he published, under the direction of the Paleontographical Society, his Monograph or British Brachopoda (3 vols), containing 250 plates drawn by himself To this work he added (1873-85) three supplementary volumes His Memoir on Recent Brachopoda was posthimously published by the Linnaan Society in 1852 he was elected fellow of the Geological Society of London and in 1857 fellow of the Royal Society His splendid collection of recent and fossil brachiopods, together with his books, he presented to the National Museum at South Kensington
DAVIDSON, Thomas (1840-1900) An

American philosopher, born near Tetterangus, Scotland He graduated in 1860 at the University of Aberdeen, removed in 1866 to Canada,

and in 1867 to the United States, and in 1875 settled at Cambridge, Mass, where he was active as scholar, author, and lecturer A close student of Thomas Aquinas, he was invited by the Pope to assist the corps of Italian professors in the preparation of a new edition of the works of that philosopher His Philosophical System of Antonio Rosmini-Serbati (1882) was the first introduction of the latter to English readers For many years he conducted at Keene in the Admondacks, a "summer school for culture sciences," and from 1898 a class of Russian Jews in New York City His person-ality was large and commanding His published works include further a translation of the fragments of Parmendes (1869) and one of Bleek's Origin of Language (1860), A Short Account of the Niobe Group (1874), The Parthenon Frieze and Other Essays (1882), The Place of Art in Education (1886), Giordano Biuno (1886), Handbook to Dante (1887). Instotle and Educational Ideals, A History of Education (1900)

DAVIDSON, WILLIAM (1746-81) An Amelian soldiel He was boun in Lameaster Co, Pa, was taken when a child to North Carolina, and became a major in one of the first regiments raised in that State for the Revolutionary War. He was in the engagements at Brandywine, Germantown, and Monmouth, and advanced to the lank of a brigader general of North Carolina militia. In the attempt to check the advance of Comwallis over the Catawba River at Cowan's Ford, Feb. 1, 1781, he was killed Davidson Collège, N. C., was named in his honor DAVIDSON COLLÈGE. An instatution for

DAVIDSON COLLEGE. An institution for lugher education established in 1887 at Davidson, N C The college was founded by members of the Presbyterian church and is at present governed by a board of trustees appointed by the presbyteries of North Carolina, South Carolina, Georgia, and Thoida (Presbyterian church, South) No theological department, however, is maintained, and the degrees conferred are the academic ones in art and science The student attendance in 1913 was 353, the endowment of the college was \$25,000, and the total value of the college property, \$360,000 The hibrary contained 23,888 volumes The president in 1914 was William Joseph Mattin

DAVID THE PHILOSOPHER (Arm Davit 'Imasdase'), or David THE Armenian
('~500 A D). An Almenian scholar, born at
Nerken in the Armenian Province of Durnperan.
He studded in Greece and wrote learned translations of, and commentaries on, the works of
Arritotle Consult Neumann, Mémoire sur la
vice ties ouvrages de David (Paris, 1829).

DAVIE, WILLIAM RIGHARDSON (1766-1820). An American solder, born in Egremont, England He came to the United States in 1763, graduated at Princeton in 1776, studied law at Salisbury, N C, and in 1779 received the commission of a heutenant of dragoons. His troop was subsequently assigned to Count Pulaski's legion, in which he rose to the rank of major He resumed the study of law at Salisbury and in 1779 was admitted to the bar of North Carolina Under the authorization of that State in 1780 he raised at his own expense a troop of dragoons and two mounted infantry companies, with which to assist in the defense of the southwestern districts against British attacks from South Carolina. In 1780 he was promoted to

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the command of the State cavalry, with the rank of colonel At the entry of Lord Con-wallis into Charlotte, N C, he distinguished himself by his spirited resistance to the repeated charges of Tarleton's famous legion He was appointed in 1781 to the post of commissary general of the American army in the South After the Revolution he became a successful lawyer, was a delegate to the Constitutional Convention of 1787, and for a number of years represented the borough of Halifax in the Lower House of the State Legislature He drew up the Act, passed in 1789, for the establishment of the University of North Carolina. in 1794 was commissioned major general of militia, became Governor of North Carolina in 1799, but resigned in the same year to accept appointment to the embassy which concluded with the French government the Convention of Sept 30, 1800. Con-ult the biography by Hubbaid, in vol xxv (Boston, 1848) of The Library of American Biography, edited by Jared Sparks Consult Peele's Lives of Distinguished North Carolinians (1898)

DAVIES, ARTHUR B (1862-American landscape, marine, and figure painter He was born at Utica, N Y, and studied under Dwight Williams at Utica, at the Art Institute, Chicago, and in New York, where he began as an illustrator for the magazines His paintings first attracted attention at an exhibition held in New York in 1899, and after that time, avoiding the customary annual exhibitions, he held other important exhibitions in New York mena other important exhibitions in New York (1901), containing such paintings as 'Spring's Renewal' and "The Breath of Light", at the Pennsylvania Academy of Fine Arts (1908), including "The Girdle of Ares" (acquired by the Metropolitan Museum, New York, 1014), and "Visions of the Sea", at the Art Institute of Chicago (1911). with spiheres libe "The of Chicago (1911), with subjects like "The Hunter of the Stailands" and "Maya, Mirror of Illusions," which last was purchased by the Institute In public collections he is best represented in the Brooklyn Museum by four paintngs, among which is the charming "Children of Yesteryear" Davies came to be recognized as one of the most original of American painters, and the most prominent representative of those Romanticists who seek to escape from the commonplace into the realm of dreams. He has well been called a realist with the temperament of a mystic He is a master of tonal effects and excels especially in color He was the leader of the group of artists who organized the remarkably successful International Exhibition, held in New York in 1913, in which so-called Modernists were for the first time introduced to the American public In his most recent works in the exhibition of Cubists and Futurists at the Montross Gallery, New York, in 1914, he showed pronounced cubist tendencies in a series of paintings, of which the most important was "The Great Mother" Consult Funcker, "Certain Painters," in The Pathos of Distance (New York, 1913)

DA'VIES, BEX (1858—) An English tenor, born in Swansea, Wales He studied under Randegger at the Royal Academy of Music (1850–83), where he won numerous prizes Upon leaving the Academy he joined the Carl Rosa Opera Troupe, appearing in Faust, The Bohemian Gurl, etc, but he is best known as a concert and oratorio singer He visited the United States in 1893, 1894, and 1905–66

DAVIES, CHARLES (1798-1876). An Amerıcan mathematician, born in Washington, Conn He early removed to St Lawrence Co N Y. and in 1815 graduated at West Point In 1848 he took the chair of mathematics and natural philosophy in the University of New York, and in 1857 the chair of higher mathematics in Columbia College. His works include among many Surveying (1832), Trigonometry (1840), Elements of Algebra (1844, rev ed, 1901), Logic of Mathematics (1850), Mathematical Dictionary and Cyclopadia of Mathematical Science, with W. G. Peck (1855), New Elementary Algebra (1859), University Algebra (2d ed. 1864), Elements of Analytical Geometry and of the Differential and Integral Calculus (new ed, 1901), The Complete Arithmetic (1877) He also edited, in English, Legendres Geometry (1828), and Bourdon's Algebra (1832)

DATTES, HENRY EUGENE, Jr (1836-94) An American soldier, born in New York He was educated at Haivard, Williams, and Columbia, and was admitted to the bar in 1857. At the outbreak of the Civil War he entered the United States Volunteers as captain, and became brigadier general in September, 1863. He served with distinction in the Cavalry Corps, Army of the Potomac, became one of Sheridan's most trusted heutenants, and by 1865 had risen to the rank of major general of volunteers. He resigned in 1866 and afterward became a promient New York lawyer and held several public offices. He was the author of General Sheridan (1895), in the "Great Commander Series"

DAVIES, Hubert Henry A British dramatist, born at Woodley, Cheshire, England He went to San Francisco in 1893, where he was employed as a journalist and in the production of vaudeville sketches In 1901 he returned to England He is author of the following plays Cousin Kate (1903), Cynthia (1904), Captain Drew on Leave (1905), The Molluso (1907), Lady Epping's Lausuist (1908), Bevis (1909), A Single Man (1910), Mrs Gormne's

Necklace (1910), Doormats (1913)

DAYTES, Journ, or Hererorn (1565-1618), An English poet, not to be confounded with Sir John Davies (qv) At Oxford and elsewhere he was famous as a writing master. He wiote many curious philosophical poems, engrams, satires, and sonnets. Among these are Microcosmos (1603), Triumph of Death (1605), descriptive of the plague, Wiv's Pilgrimage (c. 1610), containing sonnets, etc., The Scourge of Folly (c. 1611), containing epigrams, etc., one of which is addressed to Shakespeare under the name "our English Terence", and The Muse's Sacryfice, or Devine Meditations (1612) Consult Complete Works, ed by Grosart (2 vols, Blackburn, 1873)

DAVIES, Six John (1569-1626) An English poet and statesman He was born at Tishury, Witshire, educated at Oxford, studied law at the Middle Temple, and was called to the bar in 1595 In 1603 he was sent by James I as Solicitor-General to Ireland Three years later became Attorney-General and was raised to the rank of sergeant at law Elected to the Irish Parliament in 1618, he was chosen Speaker of the Lower House The next year he took his seat in the English Parliament as member for Neweastle-under-Lyme He died just after being nominated Chief Justice Davies was a faithing policy servant and a man of great talent

and learning His two works connected with his Irish career are 1 Discoursy of the True Causes why Ireland was Never Subdued, etc. (1612), and Reports of Cases Iduudged in the King's Courts in Ireland (1615) and several masterly state papers. As a poet, he belonged to a group of late Elizabethans who, in reaction from the earlier love poetry, turned to moral themes. In 1896 he published Orchestra, or a Poem of Dancing, in which he fancifully maintains that all motion is music, to him the heavens move in 'spondees, solemin, grave, and low". Still more fanciful are his acrostics, called Hymns to listrace (1599). The poem by which he is best known is Nosco Teipsum (1599). It is written in the four-line stanza, afterward employed by Davenant, Dryden, and Gray. Consult Complete Works, with memoir ed by Grosart (3 vols, Blackburn, 1869-76)

DAVIES, Siz LOUIS HERNY (1845—)
A Canadian statesman and jurist He was born at Charlottetown, Prince Edward Island, was educated at Prince of Wales's College, Challottetown, and in 1866 was called to the bar In 1876 he became Premier and Attoiney-General of Prince Edward Island, and he was returned as a Liberal to the Dominion House of Commons from 1882 to 1901 Before entering Dominion politics he was one of the British counsel before the International Fisheries Commission at Halifax in 1877 (See Fishing Laws) counsel for the tenantry before the Prince Edward Island Land Commission in 1875-76, he did much to settle the land question of that province, and during his piovincial premiership the Free Schools Act was passed In 1896, upon the incoming of the Laurier administration, he was appointed Minister of Marine and Fisheries. The same year he was a delegate to Washington in behalf of trade reciprocity, and in 1897 he was a delegate to London in connection with the Bering Sea seal controversy, internal Canadian fisheries, and the Belgian and German trade treaties In 1901 he was appointed a judge of the Supreme Court of Canada In 1807 he was kinghted

DAVTES, Sanuel (1724-61). An American clergyman and educator He was born near Summit Rudge, Newcastle Co, Del, was educated at the seminary of the Rev Samuel Blair, Fogg's Manor, Chester Co, Pa, and in 1746 was heensed to preach by the Newcastle Prespery In 1747 he was sent as an evangelist to Hanover Co, Va, where by 1748 he was conducting worship in seven chuiches He later argued against Peyton Randolph, the Royal Attorney-General, before the General Court at Williamsburg, that the Act of Toleration extended to Virginia In 1753, with Gilbert Tenenth, he visited England to obtain funds for the College of New Jersey (now Princeton University), and at this time secured a ruling that Virginia was under the Act of Toleration His sermon, "Religion and Patriotism," preached in Hanover County, 1755, refers to the martial spirit aroused by the French and Indian War, and he adds in a footnote "As a remarkable instance of this, I may point out to the public that heroic youth, Colonel Washington, whom I cannot but hope Providence has hitherto preserved in so signal a manner for some important service to his country" in 1759 he succeeded Jonathan Edwards as president of the College of New Jersey His collected sermons appeared in London in 1767-71 Consult the memon by

Barnes in the Complete Works (New York, 1851) One or two of his hymns are still found in Presbyterian hymnals

DAVIES, Thomas (c 1712-85) A Scottash bookseller and author He studied at the University of Edinburgh and was for several years (1736-85) on the stage, but having been indicated by Churchill in The Rosevad he gave up acting and opened a bookshop in Covent Garden It was here that in 1763 he introduced Boswell to Di Johnson, who was his intimate friend and to whom he dedicated his edition of the works of Massinger He wrote a Life of Garnok (1780), which soon passed through four editions and brought him considerable money and repute, and Dramatic Miscellanies (3 vols, 1785)

(3 vols., 1183)

DAVIES, THOMAS FREDERICK (1872—
An American bishop, born in Philadelphia.
He was educated at Yale University and at
General Theological Seminary, New York City.
Ordained a deacon in 1897 and a pilest in 1898
in the Protestant Episcopal church, he served
in succession as assistant at the church of the
Incarnation, New York (1897—1900), rector of
Christ Church, Norwich, Conn (1801—03), and
rector of All Santi's Church, Worcester, Mass.
(1903—11) In 1911 he was elected Bishop of
Westein Massachutests

DAVIES, T. Wirron (1851—) AB British Bapitst theologian and Orientalist, born in Nantyglo, Monmouth. He was educated in the Baptist colleges at Pontypool and Regent's Park and at University College, London, and took graduate courses at Berlin, Leipzig, and Strassburg Subsequently he was pastor of a Baptist clurch in Merthyr Tydfil (1878–80), taught at Haverfordwest Baptist College until 1891, was principal of Midland College, Nottingham (1892–90), and taught Arabic and Syriac at University College, Nottingham (1897–99). At Bangor he was connected first with the department of Hebrew and Old Testament Interature (1899–1906), and then with that of Semitic languages Beades articles for theological periodicals and for reference books he wrote: Oriental Studies in Great Britain (1892), Magic, Divination, and Demonology among the Hebrews (1898), Pre Scriptuse of the Old Testament (1900), Henrich Ewald, Orientalist and Theologian (1903), commentaries on "Psalms" (1906) and "Ezra, Nehemiah, and Esther" (1909), in the Ocutury Bible, and on "Bel and the Dragon" (1913), in the Oxford Apportypha

TAVITESS, da'vis, Joseph Hamilton (1774-1811) An American lawyer He was born in Bedford Co, Va, was taken to Kentucky by his parents when a child, was educated there, and soon became well known in the West for his eccentricities as well as for his skill as a lawyer He was United States district attorney for Kentucky, and as such attempted to bring Aaron Burr (qv) to trial for tieason (1806), but was unsuccessful and gained only personal unpopularity Having entered the army, he fought as major under Gen W H Harrison at Tippecanoe, where he was killed while leading a cavalry charge against the savages Daviess married a sister of Chief Justice John Marshall

DÁVILA, da'vē-la, or DE ÁVILA, Alonso (c 1540-66) A Spanish soldier, born in the city of Mexico. In 1566 he was accused of

complicity in a plot to overtuin the government and place Martin Cortes on the thione of New Spain He was subsequently condemned and executed at Mexico That he had any share in the plot, if such there were, is now con-

sidered extremely doubtrul

DAVILA, dave-la, Enrico Caterino (1576-331) An Italian historian, boin at Piove di Sacco, near Padua His father was the constable of Cyprus and after the Turkish victories was obliged to take refuge in France, where Enrico was brought up as page to Henry III Afterward he fought in the religious wars, distinguishing himself at Honfleur (1594) and Amiens (1597). Returning to Venice in 1599, he served as Governor in Candia, in Fruili, and in Dalmatia and was murdered as Governor of Crema na 1631 His Historia delle guerie autil di Francia (Paris, 1644) has gone throngh 200 editions, Eng trans by Cottenell-Ayleshury (London, 1647) Consult biographies by A Zeno (Venice, 1733), Ciscato (Vicenza, 1885), the article by Pavanello (Padova, 1892), and the Discourse on Davila by President John Adams (1805)

DÁVILA, GIL GONZÁLEZ DÁVILA, OF DE ÁVILA, GIL See González

DÁVILA, PEDRARIAS See PEDRARIAS DÁ-

DÁVILA Y PADILLA, da've-la ê pa-bē'lya, Agustin (1562-1604). A Mexican historian He was born in the city of Mexico, where he entered the Dominican Order in 1579. He was friar of the Convent Puebla de los Ángeles in Tlascala, and lecturer on philosophy and the-ology at the colleges of Puebla and Mexico He was one of the chief officers of the highest chapter in his province, and in 1596 was sent as ambassador of the order to Rome and Madrid, where two years later he became court preacher As a prominent officer of the Inquisition, he caused to be burned several hundred copies of a Spanish translation of the Bible which had been supplied with annotations by Protestants. He was one of the most zealous members of his order and also one of the most learned and eloquent, for which reason the title "Chronicler of the Indies" was bestowed upon him His principal work, written by order of the government, was published under the respective titles Historia de la fondación de la provincia de Santiago de Mérico, de la orden de predicadores (Madrid, 1596, 2d ed., Brussels, 1625), both these editions in quarto, and Varia historia de la Nueva España y Florida (Valladolid, 1634), in folio.

DAVIN, NICHOLAS FLOOD (1843-1901) Canadian journalist and legislator He was born at Kilfinane, County Limerick, Ireland, and was educated privately and at Queen's (now University) College, Cork He studied law and was called to the bar at the Middle Temple, London, in 1868. Relinquishing law for journalism, he became a reporter in the House of Commons gallery, and subsequently was war correspondent for the Irish Times and the London Standard duiing the Franco-Prussian War, in which he was wounded In 1872 he went to Tolonto, Canada, and was successively an editorial writer on the Globe and the Mail He was called to the Ontario bar in 1874 and afterward actively supported the Conservative protectionist policy which was successful in 1878. In 1883 he went to the Northwest and settled at Regina, where

he established and became editor of the Leader. In 1887 he was elected a member of the House of Commons, and in 1895 he strove unsuccessfully to pass a parliamentary resolution granting the franchise to women He published The Irishman in Canada, Culture and Practical Power. Eos, an Epic of the Dawn, British is American Civilization, Lieland and the

Empire, The Earl of Beaconsfield DA VINCI, da-ven'che, Leonardo DA VINCI, da Vinci, Leonardo da

DAVIOUD, da've'oo', Gabriel Jean Antoine 1823-81) A French architect He was born (1823-81) in Pairs and studied at the Ecole des Beaux-Arts where he carried off a number of prizes acquired great reputation, as inspector of gardens and public squares, by the important part he took in the embellishment of the Bois de Boulogne, the Champs Elysees, and various public squares (1859-62) He designed the Lyrique and Châtelet theatres, the magnificent Fontaine St Michel, and, in collaboration with Bourdars, the Palace of the Trocadéro, for the World's Exposition in 1878 He published Le bois de Boulogne architectural (1860)

DA'VIS A town in Tucker Co, W Va, 83 miles southwest of Cumberland, Md, on the Western Maryland Railroad and on the Black Water River (Map West Virginia, E 3) It Water River (Map West Virginia, E 3) It is in a productive timber and coal region and has a large tannery, a box factory, pulp and lumber mills The water works are owned by

the town Pop, 1900, 2391, 1910 2615 DAVIS, Andrew Jackson (1826-1910) American lecturer and writer on spiritualism, boin in Orange Co, N Y His first book, The Principles of Nature, he dictated in 1845 after a trance of 16 hours, during which time he claimed to have received his inspiration from communion with inhabitants of the spirit world Some of his other works are The Great Harmonta (6 vols., 1850-61). The Penetralia (1858), The Magro Steff (1857), an autholog-raphy, Arabula, or the Divine Guest (1867), Mental Diseases and Disorders of the Brain (1871), Autology apply (1855). Most of his books are plentifully supplied with allusions to personal experiences with spirit revelation, which must be received without verification

DAVIS, ARTHUR POWELL (1861-American civil engineer, born at Decatur, Ill He graduated from the State Normal School at Emporia, Kans, and from Columbian (now George Washington) University in 1888 1884 to 1894, as topographer of the United States Geological Survey, he had charge of surveying and exploring expeditions in Arizona, New Mexico, and California, later, as hydrographer, he had charge for two years of all the government stream measurements, and he conducted the hydrographic examination of the Nicaragua and Panama canal routes (1898-1901) In 1906 he was appointed chief engineer of the United States Reclamation Service and in 1909 consulting engineer of the Panama Canal Besides preparing numerous articles and bulletins, he published Elevation and Stadia Tables (1901).

DAVIS, BRADLEY MOORE (1871-American botanist, born in Chicago graduating from Leland Stanford Junior University, in 1892, he studied at Harvard, Bonn, and Naples For 11 years he taught at the University of Chicago, from 1902 to 1906 as assistant professor of plant morphology, from

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1897 to 1905 he also had charge of the botanical department of the Maine Biological Laboratory, Woods Hole, Mass, and there from 1904 to 1909 he was head of the botanical section of the biological survey of the Bureau of Fisheries 1911 he became assistant professor of botany at the University of Pennsylvania He was secretary of the American Society of Naturalists in 1914 Besides special articles on the morphology and cytology of alga, fung, and liverworts, and studies in the Enothera, he is coauthor with Joseph Young Bergen of Principles of Botany (1906) and Laboratory and Field

Manual of Botany (1907)

DAVIS, CHARLES HAROLD (1856-) An

American landscape painter, born at Amesbury, He studied with Grondman in Boston, and afterward under Boulanger and Lefèbyie at the Julian Academy in Paris He lived 10 years in Fiance and on his return, in 1890, took up his residence at Mystic, Conn He obtained the Palmer prize for landscape at the Chicago Exposition of 1890, the \$2000 prize given by the American Art Association in 1887, and medals at Pairs in 1900, at Buffalo in 1901, and at St. Louis in 1904 In 1906 he was elected to the National Academy of Design Davis paints chiefly evening effects, and his landscapes are characterized by direct vision and simple workmanship Among the more notable are "The Brook," in the Philadelphia Academy, "Late Afternoon," at the Union Lesgue Club, in New York City, "Evening" and "Angust," in the Metropolitan Museum, New York, "The Deepening Shadows" (Corcora Gallery, Washington), "Summer" (National Gallery, Washington), "Clore, of Darw and "Green less", "At Institute." lng Shadows' (Octobral Gallery, Washington), "Summer" (National Gallery, Washington), "Close of Day" and "Twilght" (Art Institute, Chicago), "Moonise at Twilght" (Carnego Institute, Pittsburgh), "Landscape" (Boston Art Museum)

DAVIS, CHARLES HENRY (1807-77). An American naval officer, born in Boston He en-tered the navy in 1823 as midshipman and was stationed on different vessels and on the coast survey until 1861, when, with the rank of captain, he was a member of the board which examined the defenses of Southern ports. In the expedition against Port Royal, S. C. (qv.), he was fleet captain and chief of staff He became flag officer of the Mississippi flotilla early in 1862 and on May 10 engaged a Confederate fleet of eight ironclads (four of them rams) off Fort Pillow (qv). Later (June 6) he defeated the fleet decisively in an engagement near Memphis, captured or destroyed all but one of the vessels, and received also the surrender of Memphis. He then joined Farragut in the operations at Vicksburg Davis attained the rank of rear admiral in 1863, and spent most of his remaining service as superintendent of the Naval Observatory at Washington, and commander of the Norfolk Navy Yard He wrote The Law of Deposit of the Flood Tide Its Geological Action and Office (1852), Memoir Upon the Geological Action of Tidal and Other Currents of the Ocean (1849). He translated Gauss's Theoria Motus Corporum Calestrum (1858), and he was superintendent of the American Nautical Almanac in 1849-56 and 1859-61

DAVIS, CHARLES HENRY (1845-American naval officer, born in Cambridge, Mass Graduating from the United States Naval Academy in 1864, he rose through the grades to be captain in 1898 and rear admiral in 1904 Between 1897 and 1902 he was superintendent of the Naval Observatory, and he commanded the auxiliary cruiser Dixie in 1898, the Alabama in 1902, and was a division commander of the battleship squadron in 1904-05 In 1904-05 also he was United States commissioner to the International Commission of Inquiry on the North Sea Incident He was retried in 1907 He is author of Chronometer Rates as Affected by Temperature and Other Causes (1877), and a biography of his father, Charles Henry Davis, Rear Admiral, 1807-1877 (1899)

DAVIS, CUSHMAN KELLOGG (1838-1900). An American statesman He was born in Hen-deison, N. Y, graduated at the University of Michigan in 1857, studied law, and in the Civil War served in the Federal army until 1864 In 1867 he was a member of the Minnesota Legislature and from 1868 to 1873 was United States district attorney In 1874-76 he was Governor of his State In 1887 he was elected to the United States Senate He succeeded John Sherman as chairman of the Committee on Foreign Relations in 1897 and in 1898 was appointed one of the United States commissioners to negotiate the Treaty of Paris ter-minating the Spanish-American War His influence was important in securing the consent of the Senate to this treaty He published The Law in Shakespeare (new ed., 1900)

DAVIS, DAVID (1815-86). An American jurist, born in Cecil Co., Md. He graduated

at Kenyon College, Ohio, in 1832, and was admitted to the Illinois bar He was afterward a member of the State Legislature and of the State Constitutional Convention of 1847, was a judge of the State Circuit Court from 1848 to 1862, and was a justice of the United States Su-

preme Court from 1862 to 1877 In 1872 he accepted the presidential nomination from the National Labor Reform party, but afterward withdrew his name From 1877 to 1883 he was a United States Senator and succeeded Chester A Arthur as President of that body, serving

antil 1883 In politics he was an independent, but usually acted with the Democratic party DAVIS, E F C (1847-85) An American mechanical engineer, born at Chestertown, Md Graduating from Washington College (Md.) in 1866, he served an apprenticeship in the hydraulic works of Brinton and Henderson, and after few years was made superintendent of the Colliery Iron Works at Pottsville, Pa Between 1878 and 1890 he was connected with the Philadelphia and Reading Coal and Iron Co., as mechanical draftsman, superintendent of the company's shops at Pottsville, Pa, and mechanical engineer in charge of all the shops and machinery of the corporation In 1890 he became general manager of the Richmond Locomotive and Machine Works, and at the time of his death he was manager of the C W. Hunt Company of New York He was president (1895) of the American Society of Mechanical Engineers

DAVIS, GEORGE BRECKENRIDGE (1847-An American soldier, born at Ware, Mass He served in the Civil Wai, graduated from the United States Military Academy in 1871, and was appointed major judge advocate in 1888 Continuing in his judicial office he was promoted through the grades to be brigadier general and judge-advocate-general in 1901 and in 1911 he was retired with the rank of major general He received the degree of LLB from Columbian (now George Washington) University a delegate to the Geneva Conference in 1906 and to the Second Peace Conference at The Hague in 1907 His publications include Elements of International Law (1887, 3d ed., 1908), Elements of Law (1897). Military Law (1898) Military Laws of the United States (1907, 3d ed, 1913), The Second Peace Conference

(1907)

DAVIS, GEORGE ROYAL (1840-99) An American soldier and politician, boin at Three Rivers Mass, and educated at Williston Seminary served throughout the Civil Wai and rose to be colonel of the Third Rhode Island Volunteer Cavalry He became a manufacturer in Chicago From 1879 to 1885 he was a Republican member of Congress from Illinois, and in 1884 and 1888 was a delegate to the Republican National Convention He was director general of the Colum-

bian Exposition of 1893

DAVIS, GEORGE WHITEFIELD (1839-An American soldier, born at Thompson, Com He enlisted in the Eleventh Connecticut Infantiy in 1861 and by 1865 had received the brevet rank of major of volunteers. He was commissioned captain in the Fourteenth United commissioned captain in the Footbeethin Context States Infantry in 1897 and retired in 1903 with the rank of major general. He became military governor of Porto Rico in 1899, provost marshal general of the Philippines in 1901, and com-mander of the Division of the Philippines in 1902 In 1900-03 he was manager and vice President of the Nicaragua Canal Construction Company. He was appointed a member of the Isthman Canal Commission in 1904 and was Governor of the Canal Zone in 1904-05 1905-06 he was chairman of the Board of Consulting Engineers on the type of the canal. wrote reports on the military governments of Porto Rico and Manila, and in 1904-06 was president of the board of publication of the official records of the Civil War.

DAVIS, HENRY GASSAWAY (1823-American capitalist and Democratic politician, born in Woodstock, Md Having to become self-supporting in his teens, he worked on a plantation and then on the Baltimore and Ohio Railroad He soon became largely interested in West Virginia lumber trade and coal mines and built the West Virginia Central and Pittsburgh Railway (which he sold in 1902 to the Wabash) and the Coal and Coke Railway of West Virgima. He was a power in the Democratic party in the State (as was his son-in-law & B Elkins in the Republican party) and served in the State Legislature (Lower House, 1865, Senate, 1888-71) and was United States Senator in 1871-83 In 1904 he was the Democratic nomnee for the vice presidency of the United States He gave from his great wealth to local charities

and educational institutions

DAVIS, HENRY WILLIAM BANKS (1833—
) An English animal painter and sculp-He was born at Finchley and studied at the Royal Academy and later for several years at Boulogne-sur-Mer Davis is one of the most important British animal painters The landscapes in his pictures represent either the French coast, central England, north Wales, or the Scottish Highlands He paints in the style the Scottish Highlands in E paints in the style of the Barbizon masters, with much versathity of atmospheric treatment and delicate feeling Among his best pictures are "A Painte" (Fonthill House), "Summer Afternoon" (Sheffield Gallery), "Contentment" and "After Sundown" (National Gallery, London), "Return to the Stall" (Tate Gallery, London). He often

exhibited on the Continent, and was made a member of the Paris Société Nationale des His sculptures, dating chiefly Beaux-Arts from his early period, include portrait busts and statues, and a Galloping Bull," for which he was elected associate of the Royal Academy (1872)

DAVIS, HENRY WILLIAM CARLESS (1874) An English Instorian He was educated at Weymouth College and at Balliol College, Oxford, of which he was scholar in 1891-95 and became fellow in 1902 (after being fellow of All Souls from 1895 to 1902) Taking as his special field mediaval history, particularly Nor-man and Angevin England, he contributed to the English Historical Review, the Cambridge Modern History, the English edition of Helmolt, and Mowbray's Dictionary of Church History (1912), and he published a History of Balliof College (1899), Charlemagne (1900), England under the Normans and Angevins (1905), a manual on Medicial Europe (1911), Regesta Regum Anglo-Normannorum (1913), and a new edition (1913) of Stubbs's Select Charters.

DAVIS, HENRY WINTER (1817-65) An American legislator He was born in Annapohis, Md, graduated at Kenyon College in 1837, and studied law at the University of Virginia In 1850, after practicing for several years in Alexandria, he settled in Baltimore He was a member of Congress from 1855 to 1861 and again from 1863 to 1865, first as a Whig, then as a Know-Nothing or American, and finally as a Republican, and made himself conspicuous by his devotion to the Union and his advocacy of the emancipation of the slaves In 1860 he refused the offer of the vice-presidential nomination on the Republican ticket During his latter term in Congress he was chairman of the Committee on Foreign Affairs He published The War of Ormusd and Ahriman in the Ninetcenth Century (1853), an attack on the tenet that slavery was a divine institution For the Wade-Davis Manifesto and Davis's attitude on reconstruction, see Wade, Benjamin F His speeches, edited by Cresswell, were published in New York in 1867

DAVIS, James See Hall, Owen DAVIS, Jeff (1862-1913). An American lawyer and legislator, born in Little River Co. American He graduated from the law department of Ark Vanderbilt University in 1884, served as prose-cuting attorney of the fifth judicial district of Arkansas (1892) and as attorney-general of Arkansas (1898), and made a record by being elected Governor of his native State for three consecutive terms (1901-1907) He served in the Umted States Senate from 1907 to 1913 and was reclected, but died at the beginning of his second term Consult L S Dunaway, Jeff Davis, Governor of Arkansas and United States Senator His Life and Speeches, with Personal Reminiscences (Little Rock, Ark., 1913)
DAVIS, JEFFERSON (1808-89) A

A soldier. statesman, and the President of the Confederate States of America He was born in Christian, now Todd, Co, Ky, June 3, 1808, the chief strains in his blood being Welsh and Scottish-Irish His family removed during his infancy to Mississippi, with which State his fame has always been connected He received a gentle rearing, although his education was at first limited, owing to the conditions of the country. After a year or two at a Roman Catholic school in Kentucky, and a short period at a college in Mississippi, he entered Transylvania University at Lexington, Ky, an institution which seems to Here he have done good work for those times received the elements of a classical education, but in 1824, before graduation, he was transferred to West Point He graduated rather low in his class, but he had given evidence of soldierly qualities and had won the regard of his classmates Entering the army at once, in 1828 with the usual bievet of second lieutenant, he served seven years on the northwestern frontier, manifesting capacity to command, to per-form arduous duties, and to win confidence and affection In 1835, falling ill, he resigned from the army, in which he had risen to the rank of first lieutenant, and in the same year married a daughter of Zachary Taylor The young wife died, however, in a few months, and Davis sought restoration for his shattered health in Cuba After a short stay in Washington, where he began his friendship with Franklin Pierce, he returned to Mississippi and devoted himself to planting and study This period from 1837 to 1845 was spent in an almost hermit-like seclusion, and Davis, who as early as 1833, when the Nullification controversy was at its height, had made up his mind that it was unconstitutional to coerce a State, now gained fluency and logical consistency in advocating the States' rights doc-trines held by Calhoun In 1844 he was chosen as a presidential elector on the Polk and Dallas ticket After some little participation in local politics he was elected to Congress in 1845, where he favored the annexation of Texas was a ready and dignified speaker and an aident but by no means servile follower of Calhoun The next year, on the outbreak of the Mexican War, he was elected colonel of the First Mississippi Volunteers and distinguished himself at Monterey and Buena Vista, his famous formation of the reentering angle at the latter engagement being a gallant exploit On his re-tirement from the war with a severe wound the Governor of Mississippi in 1847 appointed him to fill a vacancy in the United States Senate, and in 1848 the Legislature elected him for the nemainder of the term, in 1850 he was re-elected for a full term of six years. In the debates relative to the introduction of slavery into the Territories Davis was zealous for the institution and for a strict construction of the Constitution He strongly opposed the Compromise Measure of 1850 In 1851 he resigned in order to make the contest for the governorship against the Unionist candidate Davis made a vigorous canvass, but was defeated by a small majority. In March, 1853, he became Secretary of War under President Pierce and made an efficient official, improving the service in various ways He sent out surveying parties to find and survey a practicable railroad loute from the Mississippi to the Pacific, having previously advocated in the Senate the construction of a transcontinental railroad In the matter of the Kansas-Nebraska legislation he proved a bad adviser to the President, but he was thoroughly conscientious. When he reentered the Senate in 1857, he was the acknowledged leader of the Southerners, becoming the most determined, though not the most radical, of the States' rights men in the stormy days just before the war In 1860 he offered in the Senate a series of resolutions which were adopted, to the effect that the States had formally accepted the Constitution as independent

sovereigns, delegating to the general government a portion of their power for the sake of security, that the intermeddling on the part of any one of them with the domestic institutions of another was not only insulting, but dangerous to the domestic peace and tending to destroy the Union, that negro slavery was legal, and that neither Congress not territorial legislation had the right to interfere with it. In a speech delivered in the Senate, Jan 10, 1861, he maintained the constitutional right of secession and declared the South could no longer remain in the Union without being degraded Yet Davis was devoted to the Union, and when on the secession of Mississippi in 1861 he left the Senate, it was with real sadness that he set forth his principles in a farewell speech to what he was the set of the second o which a crowded audience listened with deep attention

On Feb 9, 1861, Davis was elected President of the provisional government of the Confederacy by the Congress assembled at Montgomery. Ala He was chosen because his course thi oughout had been marked by consistency and moderation in comparison with the other seces-sion leaders. The choice was made without intriguing and was eminently popular The inauguration took place Feb 18, 1861 At the expiration of the first year of the provisional government a new Congress was elected, and on Feb 22, 1862, Davis was again inaugurated, entering upon a term which was set for six years by the Constitution His career as President takes in nearly all of Confederate history, his side of the matter being given ably and fully in his Rise and Fall of the Confederate Govern-ment (2 vols, 1881) The military training which he had had made him desite a close control over his generals, and he seems in consequence to have made not a few mistakes The unanimity with which he and General Lee worked would have been impossible had not the latter been so void of selfish ambition Davis's statesmanship was rather doctrinaire, and when he had actually to assume almost a dictatorship as the war progressed, he was not found well fitted for the eminently executive task of financmg and controlling the Confederacy He was not a great manager of men, and he often acted without tact He strove earnestly to inspirit his people, he set his face against barbarity in the conduct of the war, he tried to alleviate the sufferings of prisoners, and, on the whole, he maintained his dignity and self-respect under ordeals that would have crushed a man less resolute or less sincere

After the surrender of Lee and of Johnston, Davis, with a few friends who volunteered as an escort, staited for Washington, Ga, for the purpose of making his way to the trans-Mississippi region A report that his wife was in danger led him to change his course to join her, and on May 10, 1865, he was captured at Irwinville, Ga The story of his assuming woman's dress as a disquise has been shown to be untrue He was confined in Fortress Monroe and subjected to the useless degradation of manacles He earnestly desired a public trial and feared that he would die before refuting the charge of complicity in the assassination of Lincoln An indictment was found against him for treason, but he was admitted to bail in May, 1867, Horace Greeley, Gerrit Smith, and other prominent Northerners going on his bond. An attempt made by his counsel to quash the indictment on 536

which he was brought to trial failed. He was released by an order of nolle proseque in February, 1869 After his release he visited Canada and England and went into business at Memphis, Tenn In 1879 he finally retired to Beauvoir, near Biloxi in Mississippi, resisting all inducements to reenter politics and devoting his time to writing and study. He retained the confidence of most of the Southern people, and his conduct during his retirement was dignified and consistent He died of a congestive chill on Dec 6, 1889, and was buried with imposing ceremonies at New Orleans In 1893 the body was removed to Richmond A full and valuable biography of Mr Davis was written by his second wife, a Miss Howell, whom he married in 1845 She died in 1906 Consult also a brief autobiographical article published in Bel-ford's Magazine for January, 1890, and W P Trent's Southern Statesmen of the Old Regime The earlier biographies by Alfriend and Pollard are respectively eulogistic and condemnatory For full accounts of Davis's period, consult Rhodes, History of the United States from the Compromise of 1850 (New York, 1892 et seq), and Dodd, Jefferson Davis (Phila-

delphia, 1905)

DAVIS, JEFFERSON C (1828-79)

An American solder, born in Indiana He served as a volunteer in the Mexican War, subsequently becoming heutenant in the regular army, and was stationed at Fort Sumter during the bombardment of April 12-13, 1861

During the Civil War he commanded a brigade, played an important part in the battle of Pea Ridge, the stege of Corinth, the battle of Stone River, and Sherman's Atlanta campaign, and was made brigader general of volunteers in 1861. He was brevetted major general United States army in 1865 and became a colonel in the regular service in the following year. In 1873, after the murder of General Canby, he suppressed the Modoc uprising in northern California

DAVIS, or DAVYS, JOHN (c 1550-1605) An English navigator, born at Sandridge, near Dartmouth He is distinguished for having, between 1585 and 1588, undertaken three voyages to the northern seas in search of a northwest passage. In the first of these he discovered the strait which bears his name, in the last he sailed up this strait as far as 72° 12' N His voyages extended along the West Greenland coast as far as what is now Upernavik, and along the coast of the American side of the strait from Cape Dyer to southern Labrador He afterward made five voyages to the East Indies, in the last of which he was killed in a fight with Japanese pirates off Bintang, near Sumatra He wrote The World's Hydrographical Descrip-tion (1595) and The Seaman's Secrets (1594), which were republished by the Hakluyt Society ın 1880 He is often confounded with John Davis of Limehouse, another navigator and author

DAVIS, JOHN CHANDLER BANGROFT (1822—1907) An American diplomatist He was born in Worcester, Mass, graduated at Haivard in 1840, studied law, and practiced in New York He was secretary of the United States Legation in London from 1849 to 1852, was the American correspondent of the London Times from 1854 to 1861, was Assistant Secretary of State in 1889—71 and again in 1873—74 after being secretary of the commission which concluded the Treaty of Washington, and United States agent

at the Geneva Court of Arbitration (See Ala-BAMA CLAIMS) From 1874 to 1877 he was United States Minister to Germany, and from 1878 to 1881 was a judge in the United States Court of Claims. He became ieporten of the United States Supreme Court in 1883 Among his publications, in addition to the reports Supreme Court decisions, are The Massachusetts Justice (1847). The Case of the United States Laud before the Tubunal of Libit ation at Geneva (1871). Treatics of the United States, nuth Notes (new ed. 1873)

utth Notes (new ed., 1873)—) An American Oientalist and biblical scholar He was born at Pittsburgh, Pa, and was educated at the College of New Jersey and at the Universities of Bonn and Leipzig, afterward becoming professor of Oriental and Old Testament literature at Princeton Theological Seminary In addition to frequent contributions to theological magazines, he published Genesis and Semite Tradition (1894) and A Dictionary of the Bible (1898)

DAVIS, SIR JOHN FRANCIS (1795-1890) English diplomat and Sinologist, born in London He was a son of Samuel Davis, director of the East India Company from 1810 to 1819 He accompanied Lord Amherst to Peking in 1816, and rose rapidly in the service of the East India Company, in the employ of which he had been since his boyhood. After serving for two years as the chief representative of the company at Canton, he was appointed joint commissioner in China with Lord Napier in 1834 and in 1844 became British plenipotentiary in China In his capacity as Governor of the British colony at Hongkong he contributed greatly to the development of British trade at that centre It was under his administration that the Bogue forts were reduced, and the annoyances to which British residents had been subjected at the hands of the mandarins were ended Although he may in some respects be said to have laid the basis of British power at Hongkong, the treaty whereby the city was to be opened to foreigners, which Davis had arranged with the Chinese government, was disapproved by England, and, mortified at his lack of recognition, he resigned his position in 1848 Of his works relating to China and Chinese life, the following are especally noteworthy Ohmese Novels Translated from the Originals (1822), Hien Wun Shoo Chinese Bloral Maxims, with a Free and Ferbal Translation (1823), The Fortunate Union (trans from the Chinese, 1829), The Chinese A General Description of China and its In-habitants (2 vols., 1836), Chinese Miscellanes

DAVIS, KAPLANINE BEMINET (1861— An American penologist and public official, born in Buffalo, N. Y. She graduated from Vassar College in 1892 and studied also at the University of Chicago where she received the degree of Ph D in 4900. Mt. Holyoke College conferred on her the degree of LL D in 1912. In 1892—97 she had charge of the college settlement in Philadelphia, and from 1901 to 1913 she was superintendent of the Bedford Reformatory, which she opened with one gill immate, and which under her direction became famous among penologists. Miss Davis applied laboratory methods in studying the causes of delinquency among girls and women. In 1914 Mayor John Purroy Mitchel of New York City appointed her commissioner of correction, she being the

first woman to head a department of govern-

ment in that city

DAVIS, MATTHEW L (1766-1850) An American author, born in New York He was long the Washington correspondent of the New Tork Courser and Enquises, over the pen name "The Spy in Washington". He also wrote under the names "The Genevese Traveler," "Marcus," and "Philo-Cato" in 1797 he conducted a short-lived literary enterprise at New York, known as the Timepiece and Literary Comperiod of 40 years, he published the Memoirs of Aaron Burr, with Miscellaneous Selections from his Correspondence (2 vols, 1836-37), and also edited The Private Journal of Aaron Burr during his Residence in Europe (1838)

DAVIS, NATHAN (1812-82) An English traveler and archæologist He edited the Hebrew Christian Magazine in 1852, subsequently was a Nonconformist clergyman, and in 1856-58 conducted at Utica and Carthage excavations for the British Museum at Carthage the excavations were made on the supposed site of the Odeum In 1858 he sent to the museum 51 cases of antiquities Other cases were sent in 1857 and 1860 He published, besides other works, Tunis (1841), Arabic Reading Lessons (with B Davidson, 1854), Evenings in my Tent (2 vols, 1854), Carthage and her Remains (1861), Ruined Cities within Numidian and Carthaginian Territories (1862).

DAVIS, NATHAN SMITH (1817-1904) An American physician He was born at Greene, N Y, and was educated in Cazenovia Seminary and in the College of Physicians and Surgeons of the western district of New York, from which he graduated in 1837 He helped to found the American Medical Association, of which he was American Medical Association, of which ne was president in 1864-65 He practiced at Binghamton, N Y, 1837-47, New York City, 1847-49, during which time he was editor of the **Immalist* He was professor of physiology and pathology, Rush Medical College, Chicago, 1849-59, and professor of practice of medicine, 1850-59 He organized the Northwestern Medical Journal in 1855 and was its editor till 1875, organized the Mcdical Examiner in 1860 and edited it till 1873. He was professor of princopies and practice of medicen, Chicago Medical College, from 1859 to 1886, when he became emeritus professor He organized the Journal ementus professor he organized the Journal of the American Methodal Association in 1883 and edited it till 1889. He was a founder of the Northwestern University, of the Chicago Academy of Sciences, the Chicago Historical Society, the Illinois State Microscopical Society, the Union College of Law (in which he was for many years professor of medical jurisprudence), and the Washington Home for Inebriates He published, among other books A Textbook on published, among other books A Tertbook on Agricultural Chemistry (1848), History of Medical Education and Institutions in the United States (1851), Effects of Alcoholic Drinks (1854), History of the American Medical Association (1897), Chinical Lectures (1884), Progress of Medical Education in the United States (1876)

DAVIS, NoAH (1818-1902) An American lawyer and judge of distinction He was born in Havenhill, N. H., removed to Albion, N. Y., with his parents in 1825, was admitted to the New York bar in 1841, and practiced in Buffalo and other western cities in that State In 1857 he was elected a judge of the New York Supreme

Court but resigned in 1868 to run for Congress He served only one term in the House of Representatives (1869-70), when he was appointed United States district attorney for the southern district of New York In 1872 he again became a justice of the State Supreme Court The famous trials of Edward Stokes and W. M Tweed were held before him, and he sentenced Tweed to 12 years' implisonment—a cumulative sentence, which was later disallowed by the Court of Appeals He was Chief Justice from 1874 until 1887, when he resigned to resume the practice of law He published Intemperance and Crime (1879)

DAVIS, REBECCA HARDING (1831-1910) American novelist and miscellaneous writer, born at Washington, Pa She was married to L Clarke Davis, a Philadelphia journalist, in 1863. Her sons, Richard Harding Davis and Charles Belmont Davis, made their mark in contemporary literature while their mother was still an active writer She wrote, notably. Dallas Galbraith (1868), A Law unto Herself (1878), Kent Hampden (1892), Dr Warrick's Daughters (1896), Frances Waldeaux (1897),

Bits of Gossip (1904)

DAVIS, RICHARD HARDING (1864-American journalist and popular novelist was born in Philadelphia, Pa, a son of Rebecca Harding Davis, and was educated at Lehigh and Johns Hopkins universities. He began his writing as a reporter in Philadelphia In 1888 he ing as a reporter in fining engine an loco me went to New York and gained distinction for noteworthy stories, first printed in the New York Evening Sun For a short time he was managing editor of Haipe's Weekly (1890) In 1914 he was correspondent for the New York Tribune in Mexico during the hostilities between that country and the United States His novels and short stories are breezy and stirring, full of incident and adventure, and marked by clever and striking, if not deep or subtle, characteriza-tion. His sketches and books of travel and description have in generous measure the qualities proper to excellent journalism Among his books are Gallegher and Other Stories (1891), Stories for Boys (1891), Van Bibber and Others (1892), Our English Cousins (1894), About Paris (1895), The Rulers of the Mediterranean (1894), The Exiles (1895), Three Gringos in Venezuela and Central America (1896), Cuba in War Time (1898), The Cuban and Porto Rican Campaign (1898), With Both Armies in South Africa (1900), The Princess Aline (1896), The King's Jackal (1899), Soldiers of Fortune (1897), dramatized and presented with great success in 1902, Captain Machlin His Memon's (1902), The Bar Sinister (1904), Kits and Outfits (1905), Real Soldiers of Fortune (1907), The Man Who Could Not Lose (1911), The Lost Road (1913) The Tammy of Helen (1903), Ranson's Folly (1904), The Ductator (1904), The Galloper, The Yanker Tourist, Verathe Medium, and Blackmail—all plays—approach between 1909-2021 peared between 1903 and 1913

DAVIS, THOMAS OSBORNE (1814-45) An Irish poet He was born at Mallow, County Cork, was educated at Trinity College, Dublin, and called to the bar in 1838 In 1841 he became associate editor of the Dublin Morning Register, and in the following year, in collaboration with Duffy and Dillon, he founded the Nation, an organ of Nationalist tendencies, which acquired an immense popularity—due largely to the patriotic ballads contributed to it 538

by Davis Notwithstanding his Protestant faith and early Tory affiliations, Davis earn-stly endeavored to allay the discords between the Catholic and Protestant elements. He was gifted with a remarkable capacity for work and was universally respected for his sterling integrity and the fidelity with which he adhered to his convictions. One of his noteworthy achievements was his founding of the party known as 'Young Ireland' His Poems (1846), which include the fine verses entitled 'Maire Bhin a Stofr," 'The Sack of Baltimore,' and 'The Flower of Finen," were collected and published after his death in Duffy's Library of heland, and his Literary and Historical Essays appeared in the same year as the poems Consult Sir C. G. Duffy, Young Ireland (London, 1880), and Treasury of Irisk Poetry (London and New York, 1907), ed by Brooke and Rolleston.

DAVIS, Varina Anne Jeffenson, known as
The Daughter of the Confederacy" (1864-98)
An American writer born in Richmond, Va
Her father was President Jefferson Davis of the
Confederate States of America She was educated abroad and was known as a musician, a
painter, and as author of a Sketch of the Life of
Robert Emmet (1888), The Veiled Doctor
(1893) A Romance of Summer Seas (1898)
DAVIS, WILLIAM MORRIS (1850-

DAVIS, WILLIAM MORRIS (1850—) An American geographe and geologist He was born in Philadelphia and was educated at the Lawrence Scientific School of Haivard University in 1866 he made an observation of a new star, T Conome Bonealis, of which at the time only one other attronomical observation was made in the United States He also rendered valuable service as assistant astronomer in the Argentine National Observatory at Cordon from 1870 to 1873. He taught astronomy and geology at Harvard for 14 years, in 1890 became professor of physical geography there, and in 1899 was made Sturgis-Hooper professor of geology. His lectures and writings on the development of the physical features of the earth have given him high rank in that branch of study which is known as physiography. In 1911 he was president of the Geological Sciety of America His numerous shorter articles have been published in the American Journal of Science and other periodicals Besides these, his works include Elementary Meteonology (1894). Physical Geography (1894), Wharlwinds, Oyclones, and Tornadoes (1884). "Journey Across Turkestan," in Pampelly's Emplorations in Turkestan (1995)

DAVIS, WILLIAM STEARNS (1877—). An American university professor and writer, born at Amherst, Mass He graduated at Harvard University in 1902 and took postgraduate work until 1905 He was lecturer at Raddiffe College (1904—07), instructor at Beloit (Wis) College (1906—07), and associate professor of mediswal and modern European Instory at Obertin College (1907—09) In 1909 he became professor of instory at the University of Minnesota His publications, instry and historical fiction, include A Friend of Ocaso (1900, 2d ed., 1913), "God Wulls It" (1901), Belshazzar, 1902), The Saunt of the Dragon's Dalc (1903), Falanse of the Blessed Voice (1904), A Viotor of Salamis (1907), by which he is most popularly known, An Outline History of the Roman Empire (1909), The Influence of Wealth in Imperial Rome (1910), The Friend of Wetathery

(1913), A History of Mediæral and Modern Europe (1914)

TAVIS STRAIT The sheet of water separating Greenland on the east from Baifin Land on the west, and connecting Baffin's Bay with the Atlantic (Map America, North, N 3) It is from 180 to 500 miles wide and was discovered in 1585 by John Davis, whence its name The northern half is navigable only in late summer, when the southerly drifting ice fields, known as the middle pack, leave a large open space which is called the north later. It has soundings exceeding 5000 feet in the north and south portions, but not reaching 2500 feet in the intervening region. It has two powerful currents—one (of drift ice) on the west, towards the south, and one on the east, towards the north. Consult Meddleller on Gronland, vols iv, vi,

DAVIT (formerly davit, david, from David, the custom of giving implements proper names being a frequent one) A derrick of various forms, depending upon the use to which it is put Boat davits are used in hoisting boats, the cat davit in catting the anchor, and the fish davit in fishing it. In modern sinps of large size all anchor davits are being done away with, the anchor being pulled up into the hawse pipe Removable davits are frequently placed at small hatches for handling stores, at the sides to support the gangway ladder, etc. On many passenger steamers whose boats are stowed inboard on the boat deck, the Welin davit is used. This consists of a straight steel arm or davit with the lower end bolted to a steel semicircular are, orgged on its circumference. The cogs of the are work in a flat tack on the deck as the boats are swing in or out.

DA/VITT, MICHAEL (1846-1906). journalist and political leader, the founder of the Irish Land League He was born in Straid, County Mayo, where his parents, poor peasants, were evicted from their faim when Davitt was four years of age. While engaged as a boy in a cotton factory at Haslinden, Lancashire, he lost his right arm in the machinery From the age of 15 to 22 he worked in a plinting office and educated himself He joined the Irish revolutionary movement in 1867 and was present at the attack on Chester Castle Detected transporting arms into Ireland in 1870, he was sentenced to 15 years' penal servitude, but after serving half the sentence was released on a ticket of leave in 1877 and visited the United States on a lecturing tour He obtained funds to carry on a crusade against Irish landlordism and on Oct 21, 1879, at his birthplace, organized the Land League, which spread over Ireland He again visited America in 1880, to superintend the organization of an American branch of the Land League, but hurried back to England on account of the prosecution of the Land League executive He was arrested under the Coercion Act and reimprisoned to finish his old sentence He was lemently treated during 15 months and again released on a ticket of leave. He revisited America to advocate the revival of the Land League and on his return to Ireland organized the National League In 1883 he was imprisoned for three months for a seditious speech In 1882, while in prison, he had been elected member of Parliament for Meath, but was disqualified on the grounds of his unexpired ticket of leave Elected in 1892 to the House of Commons for Westmeath and unseated, he was returned unopposed for North East Cork, but shortly afterward was compelled to vacate through bankruptcy In 1895 he was returned unopposed for East Kerry and South Mayo, but resigned in 1899 In 1889 he was implicated in the Parnellism and Crime" pro-ecution instigated by the London Times, and conducted his own defense in an effective speech which received the commendation of the presiding judge Although a strong Home Ruler, he was opposed to Parnell's land nationalization scheme, and at that leader's deposition in 1890 Davitt became a prominent Anti-Parnellite After a visit to Australia he published his Impressions of Australasian Democracy, in 1898, and the same year wrote letters to the Times contending that the domnating English-speaking race in America is largely of Celtic origin and therefore anti-Saxon in feeling. He visited South Africa during the Boer War and investigated the massacre of Kishineff in 1903 Besides a vast number of Assined in 1903 Besides a vast number of pournalistic articles, including "Prisons Revisited" in the Daily Obvonicle (1889), his works include Leaves from a Prison Diary (1884), Defense of the Land League (1891). The Boer Fight for Freedom (1902), Within the Pale (1903), The Fall of Feudalism in Ireland (1904), Pageant of London (1905) Consult Cashman, Life of Michael Davitt (Boston, 1881) Consult DA VOLTERRA, DANIELE RICCIARELLI See

VOLTERRA

DAVOS, da'vos A Rhætian-Alpine valley in the Canton of Grisons, Switzerland, 5115 feet above sea level, surrounded by five tall peaks, the Schahorn, the Jakobshon, Jatzhorn, Tali-horn, and Sechorn (Map Switzerland, D 2) Stretching about 20 miles from east to south-west, it is traversed by the Dayos Landwasser, which flows from Lake Davos, the lake has an area of one-fifth of a square mile and a depth of 175 feet. The sheltered situation and pure, dry an of the valley have made it a favorite winter and summer resort for invalids, especially consumptives Davos Platz and Davos Dorf, its former villages, are now thriving and fully equipped health resorts, with hotels, sanatoriums, etc international skating competition is held in January of each year Davos Platz (pop, 1900, 8334, 1910, 11,730) is the chief town of the district and in the fifteenth century was the capital of a confederation of ten Grison republics John Addington Symonds lived and wrote most of his works here Consult Symonds, Our Life in the Siviss Highlands (London, 1892)

DAVOUT, da'voo', Louis Nicolas, Duke of AUERSTADT and PRINCE OF ECKMUHL (1770-One of Napoleon's most celebrated mar-He was born, May 10, 1770, at Annoux, in Burgundy, of a noble provincial family. After being educated at Brienne he entered the army as lieutenant of cavalry in 1788, but his revolutionary leanings led to his dismissal in 1790. He soon reappeared, however, in the Army of National Defense, and during the Revolutionary wars served with distinction under Dumouriez, and after 1793 as brigadier general under Pichegru and Moreau In 1798, having accompanied his chief, Desaix, to Egypt, he soon attracted the attention of Bonaparte by the skillful way in which he handled his troops at On returning to France in 1800 Davout was made a general of division and commanded the cavalry in the Italian campaign of that year Shortly afterward he became inspector general of cavalry and commander of the Con-

sulai Guard Soon after the Empire was proclaimed he became a maishal of France (1804), a member of the Legion of Honor (1805), and commander of the Third Army Corps In all of Napoleon's campaigns Maishal Davout distinguished himself At Auerstadt (1806) his generalship won the day against superior forces. After the Peace of Tilsit Davout was left as Governor of the Grand Duchy of Warsaw His harsh administration provoked numerous com-plaints on the part of the inhabitants, but he appears merely to have carried out the instruc-tions of Napoleon, who in 1808 created him Dulic of Aversicht. The hall the second Duke of Auerstadt The brilliant victory won at Eckmuhl in 1809 earned for him the further title of Prince At Wagnam (qv) he practi-cally won the battle by turning the enemy's left As commander of the Imperial forces in Germany after 1810 he supported the rigorous enforcement of the continental system along the North Sea littoral, and prepared the army for the Russian campaign of 1812. In this campaign he took a prominent part, gaining a vic-tory at Mohilev and being wounded at Borodino. tory at Mohllev and being wounded at Borotino. After the retreat he was made commandant of the Thirty-second Military District, with headquarters at Hamburg, but after defending the city for several months against 80,000 Germans, he suirendered and made his submission to Louis XVIII His loyalty, however, was not Diot against the leturn of Napoleon, and during the Hundred Days he acted as Minister of War and showed remarkable genus in organiz-War and showed remarkable genus in organiz-ing troops and procuring supplies After Waterloo he was forced to surrender the command he had assumed under the walls of Paris and for a time was in deep disgrace and deprived of his titles and estates. Nevertheless he pro-tested vigorously against the proscription of 1815 and made praiseworthy efforts to save Ney's life. In 1817 his rank was restored to Neys life. In 1817 his rank was reserved to thim, and in 1819 he took a soat in the House of Pears, where he frequently protested his loyalty to the Bourbon line He died in Paris, June 1, 1823 Consult Blocqueville, Le maréchal Davout (Paris, 1879-80), Correspondence du maréchal Davout, ed Mazade (4 vols, Paris, 1885), Jomini, Life of Napoleon, tians. by Halleck (5 vols, New York, 1864), Montégut, Le Maréchal Davout (Paris, 1882), Holzhausen, Davout in Hamburg (Mulheim-on-the-Ruhr, 1892), Comte Vigner, Davout, Marébhale d'Empre (2 vols, Pauls, 1898).

DAVUS (Lat, a Dacian) The name of the

conventional slave in Latin comedy.

DA'VY, Sir Humphiry (1778-1829) A celebrated English chemist He was born at Penzance, in Cornwall, where his father was a carver in wood. At the school of Truro, where he was educated until he was 15, he showed little relish for classical learning, but was distinguished for a highly retentive memory and an him In 1795 he became appientized to a surgeon and apothecary at Penzance At the same time he entered upon a course of study all but universal a system of mathematical study, skeptical philosophy, Scotch metaphysics, and German transcendentalism successively engaged his attention The study of natural philosophy brought him nearer to that department which was to be his own, but it was net till he had reached his nineteenth year that he entered seriously upon the study of chemistry. He now made the acquaintance of Dr Beddoes, who had established a pneumatic institution at Bristol and who took him as his assistant Here Davy carried out a course of experiments on the curative effects of different gases, in which he had more than once nearly sacrificed his life. He thus discovered the singular exhilarating effect of nitrous oxide (laughing gas). The account which he published of his researches established his reputation and led to his appointment, at the age of 22, as lecturer at the Royal Institution of London He delivered his first lecture in 1801, and his eloquence and the novelty and variety of experiments soon attracted large and brilliant audiences. In 1802 he was made professor of chemistry at the Royal Institution In 1803 he began researches connected with agriculture and during 10 years lectured before the Board of Agriculture on agricultural chemistry His lectures were published in 1813, under the title Elements of Agricultural Chemistry The discoveries, however, on which Davy's fame as a chemist chiefly rests took their origin in the views which he developed in 1806 in the Ba-kerian lecture, On Some Chemical Agencies of Electricity This essay was universally regarded as one of the most valuable contributions ever made to chemical science and obtained the prize of the French Institute A remarkable view first advanced in this essay is that chemical affinity is nothing but the mutual electrical attraction of the ultimate particles of matter Davy's electrolytic experiments led to the establishment on a firm scientific basis of Lavoisier's idea that bases are compounds of oxygen with metals, and to the extension of this idea to caustic potash and soda, which Lavonser had regarded as elements In 1807 Davy succeeded in decomposing potash When he first saw the globules of the new metal potassium, his delight is said to have been so ecstatic that it required some time for him to control himself before he was able to continue the experiments. In the following year he decomposed soda, lime, baryta, and strontia, obtaining the metal sodium in the isolated state and the metals calcium, barium, and strontium in the form of alloys with mercury (amalgams) Owing to a delay in Davy's work caused by a severe illness, calcium and barium were independently isolated in 1808 by Berzeling and Pontin. In 1809 Davy dem-onstrated the elementary nature of chlorine and proved that hydrochloric acid is a compound of chlorine and hydrogen It thus became clear that oxygen was not by any means an essential constituent of acids

In 1812 Davy was knighted, married a lady of considerable wealth, and resigned the chemical chair of the Royal Institution. That he might investigate his new theory of volcanic action, he received permission from the French government—though the two countries were then at war—to visit the Continent and was received with the greatest distinction by the scientific men of France. On this visit he was accompanied by his assistant, Michael Faraday. Returning to England, in 1816, Davy entered on the investigation of the nature of fire damp, which is the cause of explosions in coal mines. This resulted in the invention of the safety lamp (qv), one of the most valuable presents ever made by science to humanity. On the death of Sir Joseph Banks, in 1820, Sin Humphry Davy was elected president of the Royal Society His attention was shortly after called to the

important problem of preserving the copper sheathing of vessels from corrosion by the action of sea water This he effected by means of bands of zinc, but the bottoms of the vessels became so foul from the adhesion of weeds, shells, etc., that the plan had to be abandoned

Early in 1825 Sir Humphry Davy had begun to complain of the loss of stiength, and in 1826 he had a paralytic attack affecting his right side. He made two journeys to the Continent for the recovery of his health, and died at Geneva on May 20, 1820, at the early age of 51 The Genevese government evinced their respect by a public funeral So widely spread was the reputation of Sir Humphry Davy that he was a member of almost all the scientific institutions in the world. Curver, in his Elogo, says 'Mi Davy, not yet 52 years of age, coerpied, in the opinion of all that could judge of such labors, the first rank among the chemists of this or of any other age." Besides works already mentioned, and a great number of contributions to the Philosophical Transactions, Davy published Elements of Chemical Philosophical Bl221, and Salmonia, or Days of Fly Fishing (1827) His Consolations in Travel, or the Last Days of a Philosophic (3d ed, 1831), appeared after his death. Consult Memoirs of the Life of Sir Humphry Davy, by his brother (2 vols, London, 1836), and The Life of Sir Humphry Davy, by Dr Paris (th, 1831). See also Chemistry, Chemistry, Chemistry, Chemistry, Chemistry, Chemistry, Chemister, Concollation

DAVY JONES'S LOCKER. A common phrase applied to the ocean as the grave of men drowned at sea. Davy Jones is a sailor's familiar name for a malignant sea spirit or for the devil

DAVY SAFETY LAMP. A lamp made especially for use in gaseous coal mines. The flame is completely enveloped in wire gauze to prevent exploding the gas in the mine. See

SAFETY LAMP DAW See JACKDAW

DAWALTLA. A catfish (Agenetosus davalla) found in the rivers of Guiana and highly esteemed as food It is sometimes 2½ feet long and has a snout somewhat like that of a pike, but the mouth is furnished only with very minute teeth. The skin is destitute of scales, and the colors have that brightness so often seen in tropical fishes—green, brown, and calimine.

DAWANT, da'van', Albert Plerre (1852—). A French painter and illustrator, born in Paiis He was a pupil of Laurens (qv) and both in coloi and composition resembles his master. His pictures include "Departure of Emigrants from Havre" (Metropolitan Museum, New York). "A Choir of Boys" (1888, Luxembourg), "The End of the Mass" (1891, Nantes Museum). One of his best historical pictures is "The Emperor Henry IV of Genary before Pope Gregory VII" (1880, Agen Museum). He received a first-class medal at the Paris Exposition in 1889 and was made Officer of the Legion of Honor in 1900. His later works include "Distress" and "Death Schastopol" (1904) and "The Review at Bethany" (1905, Versalles Gallery). Affer 1908 he painted chiefly portraits. His illustrations of the works of Victor Hugo, Alphonse Daudet, and Alfred de Vigny deserve mention

DAWES, daz, CHARLES GATES (1865-). An American civil engineer, lawyer, and politi-

cian, born at Marietta, Ohio. He graduated in 1884 at Marietta College and in 1886 at the Cincinnati Law School, became chief engineer of an Ohio railway, and practiced law at Lincoln, Neb. in 1887-94 He was a leader in the McKinley movement in Illinois which esuited in instructions for McKinley at the Springfield (III) Convention of April, 1896 He was Comproller of the Curi ency from 1897 to 1902 About 1894 he became interested in the gas business and built plants at Evanston, III, La Crosse, Wis, Seattle, Wash, and other cities In 1902 he became president of the Central Trust Company of Illinois He published The Banking System of the United States (1892)

DAWES, HENRY LAURENS (1816-1903). An American politician, boin in Cummington, Mass He graduated at Yale in 1839, engaged in newspaper work for a time, studied law, and in 1842 was admitted to the bar. He was a member of the Lower House of the Massachusetts Legislatue from 1848 to 1852 and was United States district attorney for the western district from 1857 the served in Congress from 1857 to 1873 and in the Senate from 1875 to 1893, being active on several committees, particularly on that of Indian Affairs For the last 10 years of his life he was chairman of the "Dawes" Indian Commission to the Five Civilized Trib's

DAWES, RICHARD (1708-66) An English classical scholar, educated at Cambridge In 1738-48 he was master of the grammar school at Newcastle-on-Tyne In 1749 he resigned and itchied to Heworth, where he died, in 1766 His last years were clouded by incipient insanity Dawes is best known for his Missellance Orlitica (1745). This is a work of genuine worth, but contains some unfortunate attacks on Bentley It embraces emendations of Terentianus Maurus, Alistophianes, and the Greek tragedians, discussions of the correct pionunciation of Greek, the use of the subjunctive and optative moods, the digamma, ictus, etc. For "Dawes's Canon," for which he is most famous, see pp 415-416 of the work by Sandys, named below Consult Luard, in Dictionary of National Biography, vol xiv (London, 1883); Hodgson, Archaeology, Elizana, vol 11 (Newcastle, 1832), and Ar Account of the Life and Writings of Richard Dailes (1828), Sandys, A History of Classical Scholarshy, vol 11 (Cambidge, 1908)

DAWISON, da'vè-zòn, Boutmil (1818-72). A German actor, born at Warsaw, of Jewish parents He began his career on the Polish stage in his native city and afterward played at Lemberg Inspired their by the acting of two distinguished members of the Vienna Court Theatie, he resolved to identify himself henceforth with the German stage, applied himself assiduously to the study of the German language, and soon appeared with success in principal parts of standard diamas. In 1847 he played for the first time in Germany at Hamburg, was invited to Vienna in 1849, and there won great applause, especially in Shakespear-can parts. In 1852 he became connected with the Court Theatre at Dresden, where he remained until 1864, interrupting his engagement only by traveling tours to the principal cities of Germany. Through his great talent and by his own evertions he had attained such eminence on the German stage as to be deemed by many the greatest actor of his time. His best-known roles were Mephistopheles, Hamlet, Richard III,

and King Lear In 1866 he came to America, where he appeared with great success during two years Soon after his ieturn to Dresden in 1869 he became insane and never recovered

DAW'KINS, JOHN See ARTFUL DODGER,

DAWKINS, WILLIAM BOYD (1838-An English geologist and paleontologist English geologist and pareontologish born at Welshpool, Montgomeryshire, Wales, and after graduating at Jesus College, Oxford (1860), became assistant geologist (1862), and later geologist (1867), to the Geological Survey of Great Britain He became a lecturer in Owens College in 1870 and a professor in 1872. He was a member of the Channel Tunnel Committee (1882) and, after making a geological survey of the French and English coasts, laid down the line for a tunnel under the Humber (1883-84) He was made examiner at the University of London in 1885 His principal scientific work relates to the investigations of cave faunas. In addition to his papers on fossil mammalia contributed to the *Proceedings* of the Geological, Anthropological, and Royal societies, he published Cave-Hunting (1874), Researches on the Evidences of Caves Respecting the Early Inhabitants of Europe (1874), Early Man in Britain (1880), British Pleistocene Mammalia (1866-87).

DAW'LEY, THOMAS ROBINSON, JR (1862-) An American journalist, boin in New York City He traveled much, in 1896 he was sent by Harper's Weekly to Cuba, and he was again there a year later, during the Spanish-American War he was a volunteer aid to General Miles and later to General Shafter, and after the fall of Santiago he tried to publish the Times of Cuba, but was forced to return to the United States Thereafter he represented the Century Company in Spain and the Outlook at the Pan-American Congress in Mexico in 1901, traveled (1904) in Santo Domingo and reported to the President on political and social conditions in that island, and in 1907-09 investigated Southern industrial conditions for the United States Bureau of Labor Besides magazine articles on Spanish-American countries and on Spain, he wrote The Child that Toileth Not, the Story of a Government Investigation (1912)

DAWLISH. An attractive and popular sea side resort in Devonshire, England, 12 miles nearly due south of Exeter (Map England, C 6) It is situated on a cove sheltered by two headlands (one of them, Great Haldon, is 821 feet high) which project into the English Channel and create perfect conditions for sea bath-

ng Pop, 1901, 4003, 1911, 4099

DAW'SON. A city and the county seat of Terrell Co, Ga, 98 miles southwest of Macon, on the Central of Georgia and the Sea Board Air Line systems (Map Georgia, B 4). It is in a cotton and fruit growing district and has cotton-dil, lumber, and grist mills. The city contains a Cainegae libiary. Settled about 1855, it was incorporated the following year. Under a revised charter of 1891 the city is governed by a mayor, elected for a term of two years, and a board of alderimen Dawson owns its electric-light plant and water works. Pop, 1900, 2926; 1910, 3827.

DAWSON A river port, the capital of Yukon Territory, in the northwestern part of Canada It is situated on the right bank of the Yukon River, at its confluence with the Klondike, in about lat 64° 5' N, long 139° 30' W, 360 miles direct north-northwest of Skagway, and about 1500 miles above the mouth of the Yukon River It lies at an elevation of about 1400 feet above sea level, and near the site of old Fort Rehance (Map Canada, C 4) It is the distributing and receiving centre of the Klondike gold-mining region and has a United States consulate. There is a inilway to Bonanza, 12 miles away The town dates from shortly after the discovery of gold on Bonanza Creek, Aug 16, 1896 It is now a busy and wellestablished business centre Since 1904 its government has been administered by the Teriitory. It is connected between June 1 and October 15 by a fleet of river steamers with the posts and stations on both the lower and upper Yukon and with telegraph lines to the coast. In winter the traffic is carried on four-horse sleighs The industries include electric light and power, sheet-metal making, saw mills, brewing and malting, gold mining, coal mining, garden truck farming There is a quartz mill Big game can be had in the vicinity Perfect order is maintained by the Royal Northwest Mounted Police

Pop. 1001, 0142, 1911, 3015

DAWSON, ALEO JOHN (1872—). An English novelist He was boin at Wandsworth, London, S. W. After three years of sea he ran away while in Australia and legan a life of adventure, traveling in the South Saa Islands, New Zealand, India, Mauritus, South America, West Africa, Morocco, Potugal, California, Canada, and all parts of Eniope. He won attention with a collection of West Africa stories entitled in the Bight of Beam (1897), which was followed by African Nights' Entertainments (1900), a series of fiery stories of love and adventure in northenn Africa. Among his other novels are Mere Sentiment (1897). Middle Grepness (1897), Bismillah, a Romance (1898), God's Foundlan (1897), Story of Ronald Kestel (1899); The Half Oaste (1901), Hidden Manna (1902); Things Seen in Morocco (1904), The Message (1907). From 1898 to 1913 he was edition of what he described as "the first British Empire newspaper," the Standard of Empire

DAWSON, CONINGSBY (WILLIAM) (1883—) An Anglo-American atthor, born at High Wycombe, Buckinghamshire, Eng Hegraduated at Merton College, Oxford, in 1905 and in the same real went to America, where he did special work for English newspapers on Canadan subjects, traveling widely during this period. He lived at Taunton, Mass, from 1906 to 1910, when he became hiperary adviser to the George H. Doran Publishing Company. Besides helping his father, William James Dawson, to edit The Technology of the Control of the Worker and Other Peems (1906), Hurder Point (1910), The Roads of Avalon (1911), The Gardem Without Walls (1913), Florence on a Gertain Night and Other Poems (1914).

DAWSON, George (1821-76) A British Nonconformist elegymme, born in London, and aducated at Marischal College, Aberdeen, and at the University of Glasgow He preached in Baptist churches at Rickmansworth and Birmingham in 1843-45, but differences as to creeds led him to separate from all traditional church affiliations His followers built the church of the Saviour, Birmingham, where, free of all doctors, Birmingham, where, free of all doctors.

tunal restrictions, he preached from 1847 until his death His Nemons (4 vols, 1878-82), Prayers (2 vols, 1878-83), and Brographical Lectures (2 vols, 1886-87) were published posthumously Convell H W Crosskey, Memon of George Dauxson (1876)

DAWSON, GROBGE MERCER (1849-1901) A Canadam geologyst, son of Sn John William Dawson He was boin in Tuno, Nova Scotia, and educated at McGill University and at the Royal School of Mines in London In 1873 he received the appointment of geologist and botamist to the North American Boundary Commission, and subsequently he was on the staff of the Geologist Burvey of Canada He was a member of the Being Sea Commission in 1891 From 1895 until his death he filled the office of director of the Geological Survey of Canada, in which connection he rendered important services to his country. He was president of the Geological Society of America in 1900. His numerous scientific papers were published mostly in the reports of the survey. He was the authon of Descriptive Sketch of the Physical Geography and Geology of Canada (1884) and of The Physical and Geological Features of Part of the Rocky Mountains (1885)

DAWSON, SIR JOHN WILLIAM (1820-99) Canadian geologist and educator, born in Pictou, Nova Scotia He entered the University of Edinbuigh, where for some time he pursued the study of science and, upon returning to Nova Scotia, began active work in geology In 1841 Scotia, began active work in geology In 1841 he assisted Sir Charles Lyell in exploring the geological formations of Nova Scotia, as a result of which he collected much new and valuable material in paleontology. The results of his early investigations were published in Acadian Geology (3d ed., 1880) and in American and foreign periodicals. In 1850 he became superintendent of education in Nova Scotia, and in 1855 he was called to McGill University as professor of natural history, afterward becoming vice chancellor Dawson was recognized as an authority on Canadian geology, a subject to which he gave much study and contributed many valuable works His name has been associated particularly with the controversy over the supposed fossil "Eczoon," which was found among the earliest rocks in the North American continent He was also known as one of the ablest opponents of the application of the Darwinian theory to the origin of life forms Among his unportant works are the following: Acadia (1851), The Story of the Earth and Man (1872), The Dawn of Lyfe (1875), The Origin of the World (1877); The Change of Lyfe in Geological Time (1880), Egypt and Syria (1885), Modern Ideas of Evolution (1890), Some Salvent Points in the Science of the Earth (1894), The Meeting Place of Geology and History (1894) In 1882 he received the Lyell medal of the Geological Society of London, and the same year he was elected president of the American Association for the Advancement of Science In 1884 he was knighted In 1886 he was president of the British Association for the Advancement of Science, and in 1893 he was president of the Geological Society of America He was also an honorary member of many American and European scientific societies

DAWSON, MILES MENANDER (1863-) An American actuary, born at Viroqua, Wis He was educated at Kentucky (now Transyl543 DAX

vanna) University and the New York University Law Selicol He took up general practice as an insurance lawver and consulting actuary and in this capacity was called on to serve the Aimstrong Investigating Committee in New York and the Canadian Royal Commission on Life Insurance Later he became expert special agent of the United States Census Bureau and actuary-in-charge of the investigation of flaternal mortality evperience. His publications include Elements of Life Insurance (1892) and ed. 1911), Imerican Life Insurance Methods (1893), The Effect of Free Surrender and Loan Principes in Life Insurance (1894). Principles of Insurance Legislation (1896). Practical Lessons in Lettuarial Science (1897, 1905), The Plunction of Insurance in Modern Scorety (1898), Things Agents Should Know (1900), Comparative Reserve Tables (1905), 1908), Survivorship Annuity Tables (1910)

DAWSON, SAMUEL EDWARD (1833—
A Canadian authon He was bonn at Halifax, Nova Scotna, and was educated in Montreal, where he graduated from the Royal Military School in 1865 For many years he was head of a publishing and bookselling house, and he contributed frequently to newspapers and magazines Worthy of special note were a series of papers in the Toonto Weel. in 1889-90 on "The English Minority in the Province of Quebec," and "Problems of Greater Britain." From 1891 until 1909 he was King's printer at Ottawa In 1881 he was a delegate to Washington on the question of international copyright and in 1888 vice president of the Canadian Copyright League In 1893 he was elected fellow, and in 1907 president, of the Royal Society of Canada In 1906 he was created C M G His principal publications are A Study of Lord Tempson's Poem, The Princess (1884); Yoyaqes of the Cabots in 1497 and 1498 (1895-97), Canada and Newjoundland (1897), The St Luverence Basin and its Border Lands (1905), A Plea for Literature (1908)

DAWSON, Thomas Cleland (1865-1912) An American lawyer and diplomat, boin in Hudson, Wis He graduated at Hanover College, Ind., and, being admitted to the Iowa bar in 1886, practiced law in Des Moines and Council Bluffs He was from 1891 to 1897 Assistant Attorney-General of Iowa and from 1897 to 1904 Secretary of the United States Legation to Bnazil, held high diplomatic posts in Santo Domingo in 1904-07, was Minister to Colombia (1007-09), to Chile (1009-10), and—after serving as Chief of the Division of Latin-American Affairs in the State Department—to Panama (1911), he became resident diplomatics officer of the Department—to Panama (1911), he became resident diplomatics officer of the Department of State He wrote South American Republics (2 vols, 1903-04)

DAWSON, WILLIAM BELL (1854—) A Canadian civil engineer He was born at Pietou, Nova Scotia, and was educated at McGill University, Montreal (where he giaduated with high honors in 1874) and at the Beole des Ponts et Chaussées, Paiis He was engaged for some years in iallway and other suiveys, in 1881 making a partial survey of the Nova Scotia gold fields Shoutly afterward he designed the camblever bridge over the St John River, and between 1884 and 1893 he designed many bridges for the Canadian Pacific Rallway and its

branch lines. For the arbitrators of the Canadian Pacific-British Columbia dispute regarding the quality of certain sections of railway construction he spent about three years in investigation. In 1894 he entered the sorvice of the Mai me and Fisheries' Department, Ottawa, and he did umportant wolk as head of the Tulal and Current Survey. He was awarded the Watt gold medal by the Institute of Civil Engineers, London, England (1902), and the Gay prize of 1800 francs by the Academy of Science, Paris (1905)

"DAWSON, WILLIAM HARRUTT (1800—), An English publiest, educated at Skiption School, Elimistead, and at Berlin University He mainted a Genman wife and is best known for his sympathetic studies of German economic and industrial life. Dawson was appointed pincipal cleik of the English National Insuinance Commission in 1912 Among his works are Social Insuinance in Germany (1883, 1911, 1912), German Socialism and Ferdinand Lassalic (1888, 1891), Prince Bismarch and State Socialism (1890), Germany and the Germans (1894), Social Suttecland (1897), German Life in Toura and Country (1901), Matthew Anold and his Relation to the Thought of his Time (1903), Protection in Germany (1904), The German Workman A Study in National Efficiency (1906), School Doctors in Germany (1906), The Uncaraed Incoment (3d ed, 1910), Evolution of Modern Germany (1909), The Vagrancy Problem (1910), Industrial Germany (1913)

ance in termuny, and fee many (1913)

DAWSON, WILLIAM JAMES (1854—)

An English delegyman and author He was born at Towchester, Northamptonshine, was educated at Didshury College, Manchester, and enteed the Wesleyan ministry in 1875 He resigned from the Wesleyan ministry and enteed the Congregational in 1892 In 1904 he resigned his charge in London to devote himself to evangelistic work He wide, notably A Vesion of Souls (1884), poems, Quest and Vision, Essays on Life and Literature (1886, enlarged, 1892), The Makers of Modern Poetry (1890), The Redemption of Educad Strahan A Social Story (1891), London Idyls (1895), The Story of Hannah (1896), The House of Draam (1897), Judith Boldeno A Tragic Romance (1898), Makers of Modern Prose (1899), Saonacrola A Drama (1900), The Man Christ Jesus (1901), Makers of English Fiction (1905), The Book of Counage (1911), The American Hymnal (1913)

DAWSON, WILLIAM WIRT (1828—93). An American surgeon, boin at Dawson's Mills, Berkeley Co, W Va, and educated at Louis-ville University and at the Medical College of Olno, from which he graduated in 1850. He served as professor of anatomy in the Cimernatic College of Medicine and Surgery (1853—56) and in the Medical College of Ohio (1860—64) and as surgeon and clinical lecturer at the Commercial (now Cimernati) Hospital from 1864 to 1870, when he was appointed to the chain of sungery at the Medical College of Ohio He was president of the American Medical Association in 1889 He is author of papers on carcinoma, heima, Graves' disease, and addominal tumois

DAX, daks. The capital of an arrondisse,

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ment in the Department of Landes, southwestern France, on the Adour, 32 miles northeast of Bayome by rail (Map France, S, C 5) The principal building is the former cathedral, rebuilt by Louis XIV in the seventeenth century. The site of the ancient Roman walls and most is now occupied by the Promenade des Ramparts, and the mud baths of St Pierre Dax is famous as a health resort, ouing to its thermal springs and baths of every description it manufactures inquor, faience ware, chromometers, leather, and has a considerable trade in agricultural produce and timber. The scientist Charles Borda was born here in 1733. The ancient capital of the Taibelli, Dax was known to the Romans as Aque Tarbellicea, afterward as Civitas Aquensium. It was held by the English from the twelfith to the fifteenth century Pop., 1801, 10,329, 1911, 11,387.

DAY (AS deep, Icel dayr, Goth days, OHG tao, Ger Tag, probably connected with Skt dah, Lith deyts, to burn, OPruss dayes, summer) Orignally the space of time during which it is light, in contrast to the space of darkness or might. It now more usually denotes a complete alternation of light and darkness. It is the earth's rotation that causes these changes of light and darkness. The earth being a globe, only one-half of it can be in the sun's light at once, that half enjoys daylight, while the other half is in its own shadow, or in might; and by the earth's rotation the several portions of the surface have each their turn of light and of darkness

Astronomers recognize more than one kind of day. If the time is noted when a particular fixed star is exactly south or on the meridian. when the same star comes again to the meridian the next day, the earth has made exactly one rotation, and the time that has elapsed is called a sidereal day This portion of time is always of the same length, for the motion of the earth on its axis is strictly uniform and is perhaps the only strictly uniform motion that nature presents to us Sidereal time, or star time, from its unvarying uniformity, is much used by astronomers But the passage of a star across the meridian is not a conspicuous enough event for regulating the movements of men in general It is not a complete rotation of the earth, but a complete alternation of light and darkness, that constitutes their day. This, which is called the oral or the solar day, is measured between two meridian passages of the sun. On account of the apparent eastward motion of the sun. relative to the fixed stars, it is found that when the earth has made one complete turn, so as to bring the meridian of the place to the same position among the stars as at noon the day before, the sun is still nearly one degree east of the meridian, and it takes the earth about four minutes more to move round so as to overtake it Consequently the solar day is about four minutes longer than the sidereal day If this eastward motion of the sun were uniform, the length of the solar day would be as simple and as easily determined as that of the sidereal But the ecliptic or sun's path crosses the earth's equator, and is therefore more oblique to the direction of the earth's rotation at one time than another, and besides, as the earth moves in its orbit with varying speed, the rate of the sun's apparent motion in the ecliptic, which is caused by that of the earth, must also vary

In consequence, the length of the solar day is constantly fluctuating, and, to get a fixed measure of solar time, astronomers have to imagine a sun moving uniformly in the celestial equator and completing its circuit in the same time as the real sun. The time marked by this imaginary sun is called mean solar time, when the imaginary sun is on the meridian, it is mean noon, when the real sun is on the meridian, it is apparent noon. It is obvious that a sundial must show apparent time, while clocks and watches keep mean time Only on four days of the year do these two kinds of solar time coincide. In the intervals the sun is always either too fast or too slow, and the difference is called the equation of time (qv), because, when added to or subtracted from apparent time, it makes it equal to mean time. The mean solar day is divided into 24 hours, each of which is further divided into 60 minutes of 60 seconds each A sidereal day, we have seen, is shorter, its exact length is 23 hours, 56 minutes, 4 seconds of mean solar or common time Astronomers divide the sidereal day also into 24 hours, which are of course shorter than common hours In the course of a civil year of 365 days the earth turns on its axis 366 times, or there are 366 sidereal days Astronomers reckon the solar day as beginning at noon and count the hours from 0 to 23 The civil day begins at midnight, and the hours are counted in two divisions of 12 each The ecclesiastical day was formerly reckoned from sunset to sunset See International Date Line, Time

To find the day of the week for any date, past or future, there are several methods, but the simplest and most easily understood is as follows First, there is a "constant" for the style for new style it is 6, for old style 4 (In Enghish chronology new style begins 1752, September 14) Then there is a "constant" for each month—for January, 1 (in leap years, 0), for February, 4 (in leap years, 3), for March, 4, for April, 0, for May, 2, for June, 5, for July, 0, for August, 3, for September, 6; for October, 1, for November, 4, for December, 6 The month constants are the same in both styles Now (for new style), multiply the number representing the century by 5, and add one-fourth to the product (omitting fractions) Next take the number of the odd years (i.e., the last two figures of the year number), and add one-fourth (omitting fractions), also the day of the month. Then add all these numbers to gether and finally divide the sum by 7, the remainder will give the day of the week, or Sunday, the remainder 2, Monday, etc., no remainder showing the seventh day of the week, or Saturday. Example What is the day of the week, or Saturday. Example What is the day of the week, or Saturday. Example What is the day of the week for January 1, 1901?

Divide 108 by 7, and the remainder is 3, so the year 1901 must begin on the third day of the week, or Tuesday

For old style the constant is 4, and the number of the century is multiplied by 6, without addi-

DAY

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tion of the one-fourth taken as in new style

The other numbers are Example for old style On what day of the week did Columbus land on his voyage of discovery (Oct 12, 1492)?

Constant for old style Constant for October Century number (14) multiplied by 6 Odd years (92) one-fourth added Day of the month 216

Divide by 7, and the remainder is 6, ie, the required day is the sixth day of the week, or Friday

For leap years care must be taken in both old and new style to reduce the constants for Janu-

ary and February by one See CALENDAR

DAY. In law, the period of time between
midnight and midnight within which a specified legal act may be performed This entire period of 24 hours is the "natural" day The "artificial" or conventional day (dies artificials), or the "legal" day, as it is sometimes called, varies according to the nature of the act to be performed. Coke, referring to the day of the appearance of parties in a suit, described it as extending from sunrise to sunset For many purposes the legal day is limited to the usual business hours, as of a bank or other business house, and its length is often determined by the hours observed by the community, or artificially determined by the usage of a particular calling Thus, the day of the stock exchange means the hours (say from 10 AM to 3 PM) within which deliveries of stock and settlements must be made, in order to avoid forfeiture or other penalty Usually the legal day is coextensive with the natural day

Court days are those days of the year in which courts may lawfully sit and process issue, though in some parts of the United States the expression is used to describe the days on which the courts actually sit In England and the United States Sundays and certain holidays are generally not court days (dies non juridici), excepting for such acts as are necessary to the preservation of the peace By a legal fiction a day is for many purposes regarded as a point of time, and a fraction of a day disregarded See DIES NON; TIME, STANDARD

Law day The last day in which a mortgage is redeemable at law as distinguished from equity. The date of payment of a mortgage debt is usually fixed, and at common law if not paid on the day, the mortgage was forfeited and the title of the mortgagee became absolute In order to avoid the harshness of this rule the courts of equity interposed by permitting the mortgagor to redeem after such forfeiture on paying the amount of the mortgage debt with interest See EQUITY OF REDEMPTION, MORTGAGE

Days of Grace. The time at which a note is actually due, or at maturity, is in general by mercantile custom three days after the time expressed on the face of it, the additional days being called days of grace If the third day of grace fall on a Sunday, the note is payable the day before, excepting where by statute it is provided that it shall be payable on Monday If it fall on a holiday, the note is payable the day after. The uniform Negotiable Instruments Law in force in most of the States abolishes days of grace See Grace, Days of DAY, Arthur Louis (1869-

American physicist, born at Brookfield, Mass. In 1892 he graduated from Yale University, where he afterward served as instructor in physics (1894-97) From 1897 to 1900 he was a member of the staft of the Physikalisch-Technische Reichsanstalt at Charlottenburg, Germany. He then served for six years as physical geologist on the United States Geological Survey and in 1907 became director of the Geophysical Laboratory of the Cainegie Institution at Washington He published several physical and geophysical researches at high temperatures, including High Temperature Gas Thermometry, with Robert B Sosman (1911).

DAY, BENJAMIN FRANKLIN (1841-An American naval officer, born in Plymouth, He attended the United States Naval Academy in 1858-61, during the Chill War served with the West Gulf (1862-64) and North Atlantic (1864-65) blockading squadrons, and attained the rank of lieutenant commander in 1866 In 1876 he became commander, in 1891 captain, in 1899 rear admiral, and in 1900 was retiled from the service From 1897 to 1900 he was a member of the Naval Examining and Retiring boards

DAY, CLIVE (1871-) An American university professor and writer on economic history, born at Hartford, Conn After graduating from Yale University in 1892 he took postgraduate studies there and at the univer-sities of Beilin and Paris, taught history and economics at the University of California for three years and economics at Sheffield Scientific School (Yale) for two years, and in 1907 was appointed professor of economic history in Yale University He is author of Policy and Administration of the Dutch in Java (1904) and History of Commerce (1907)

DAY, George Edward (1815-1905) An

American theologian He was born in Pittsfield, Mass, graduated at Yale in 1833 and in 1838 at the Yale Divinity School, where he became assistant instructor in sacred literature. From 1840 to 1851 he was pastor of churches in Marlboro and Northampton, Mass, from 1851 to 1866 he occupied the chair of biblical literature in Lane Theological Seminary, and then that of Hebrew language and biblical theology in Yale Divinity School, where he founded in 1891 the Historical Library of Foreign Missions From 1863 to 1871 he was editor of the Theological Eclectic (afterward merged in the Bibliotheca Sacra) and, besides contributions to periodicals, published a translation (1871) of the Theology of the New Testament of Van Ooster-

Theology of the New Testament of van Ooster-zee, an American edition (1883) of Oehler's Theology of the Old Testament, and other works DAY, HENRY NOBLE (1808-90) An Ameri-can author and educator He was born at Washington, Conn. graduated at Yale College in 1828, at the Yale Divinity School in 1834, and was ordained to the Congregational ministry He became professor of sacred rhetoric in Western Reserve College in 1840 and was president of the Ohio Female College from 1858 to 1864 Besides numerous contributions to periodical literature, his works include The Art of Elocution (1844), The Art of Rhetoric (1850), Elements of Logic (1867), The Art of Discourse (1867, 1868), The Science of Esthetics (1872), The Science of Thought (1886), Elements of Mental Science (1889), Science of Education (1889)

DAY, HOLMAN FRANCIS (1865-

American author, boin at Vassalboio, Me, and a graduate of Colby College (class of 1887) In 1889-90 hc was managing editor of the publications of the Union Publishing Company, Bangor, Me. He was also editor and proprietor of the Dexter (Me) Gazette, a special writer for the Lewiston (Me) Journal, Maine representative of the Boston Herald, and managing editor of the Lewiston Daily Sun In 1901-04 he was military secretary to Gov John F Hill of Maine His writings include Up in Maine (1901), verse, Pine Tree Ballads (1902), Kin UKtaadn (1904). Squine Phin (1905, 1913), a novel dramatized as The Circus Man and produced in Chicago in 1909, Rainy Day Railroad War (1906, 1913), The Eagle Badge (1908). King Spince (1908), The Ramfolders (1910) The Shipper and the Shipped (1911), The Red Lane A Romance of the Border (1912)

DAY, JAMES ROSCOE (1845-) An American educatoi, boin at Whitneyville, Me He studied at Bowdoin, and was in 1872 ordained a mmster of the Methodist Episcopal church He was pastor at Bath, Me, 1872-74, Portland, Me, 1876-78, Boston, 1881-82, New York, 1883-85 and 1889-93, and in 1893 became chancellor of Syracuse University He was elected Bishop in 1904, but resigned. He is the author

of The Raud on Prosperity (1907).

DAY, JEREMIAH (1773-1867) An American educator, born in New Preston, Conn He graduated at Yale in 1795, was made professor of mathematics and natural philosophy there in 1801, and was president of the college from 1817 to 1846 He published An Introduction to Algebra (1814, 7th ed., 1806), Navigation and Surveying (1817), and several works on philosophy.

DAY, John (1574-c 1640) An English dramatist. He was born at Cowston, and in 1592 was admitted to Caius College, Cambridge, which he left the next year without a degree—expelled for stealing a book. Between 1598 and 1603, as a playwright, he collaborated with Dekker, Chettle, and others on at least 22 plays, of which only *The Blind Beggar* (acted 1600, published 1609) seems to have been printed Day is best known for a vivacious comedy, The Isle of Gulls (1606), which draws its plot from Sir Philip Sidney's Arcadia, and for a dainty masque, The Parliament of Bees (1641, but probably written much earlier), upon which he can base his best claim to long remembrance Consult Works, ed by Bullen (London, 1881), Swinburne's enthusiastic study in the Nineteenth Century (October, 1897), Ward, History of English Dramatic Literature (London, 1899), and Cambridge History of English Literature vol vi (Cambridge and New York, 1907-13). DAY, STEPHEN See DAYE, STEPHEN DAY, THOMAS (1748-89) An English au-

thor He was born in London and was educated at Corpus Christi College, Oxford He strongly sympathized with the Americans at the time of the Revolutionary War and expressed his views in The Devoted Legions (1776) and The Desolain the Devoiga Legions (1177), but he also stongly denounced American (1777), but he also stongly denounced American negro slavely in Reflections on the Present State of England and the Independence of America (1762) and in his famous poem, The Dynn Negro He will be remembered between the state of the s bened, however, chiefly as the author of the famous History of Sandford and Merton (3 vols. 1783-89) and the History of Little Jack (1788) He was a character of remarkable nobility and expended almost his entire fortune

ın philanthi opy His eccentificaties, due to his refusal to compionise with worldliness, and his adherence to the doctrines of Rousseau, led him into many extraoidinary experiences. He was killed by being thrown from a fractious colt, while testing a theory that all animals could be managed by kindness His Poems may be found in vol lyin (1822) of the British Poets Consult his Life by Ken (London, 1791) and that by Blackman (ib, 1862)

DAY, WILLIAM A An American lawyer and capitalist, born at Wilmington, Del He was Auditor of the United States Treasury Department from 1885 to 1889 As special assistant to the Attorney-General of the United States (1901-03) and as Assistant Attorney-General of the United States (1903-05) he aided and had charge of the prosecution of trust cases under the interstate commerce and antitrust laws He served as vice president of the Equitable Life Assurance Society of the United States from 1906 to 1911 and thereafter as president He was also chosen a director of the Mercantile Trust Company, the Lawyer's Title Insurance and Trust Company, and the Equitable Trust

DAY, WILLIAM RUFUS (1849-American statesman and jurist He was born at Ravenna, Ohio, graduated at the University of Michigan in 1870, studied law there, and in 1872 was admitted to the Ohio bar He was a judge of the Court of Common Pleas from 1886 to 1890 In 1897 he was appointed As-sistant Secretary of State and in 1898 Secretary of State, serving from April to September, when he was named chairman of the United States Peace Commission which airanged terms of peace with Spain. From 1899 to 1903 he was judge of the United States Circuit Court (6th circuit) and in February, 1903, was appointed an associate justice of the United States Supreme Court

DAYAK. See DYAK DAYAL, di'al See DHYAL BIRD

DAY BLINDNESS, or HEMERALOPIA. SIGHT, DEFECTS OF

Sight, Defects of DAY, Stephen (c 1610-68). The first printer in the English colonies in America. He was born in London, was there a printer's apprentice, and in 1639 assumed charge at Cambridge, Mass, of the printing apparatus which the Rev Jesse Glover had succeeded in obtaining for the Colony. He continued in this post until 1649, when for reasons not ascertainable he was superseded. In 1641 the General Court ordered that he, "being the first that sett upon printing, is graunted three hundred acres of land." His presswork is tolerable, according to Thomas History of Printing in America, 1810), but his composition evocedingly deficient. His first production was a broadside, the Freeman's Oath, followed by an Almanack. The next was the first book printed in America, The Whole Book of Psalmes, faithfully translated into English Metre (1640) For a list of his other publications, consult Thomas, The History of Printing in America (Worcester, 1810), and Timperley, A Dictionary of Printers and Printing (Manchester, 1839) DAYFLY See MAY FLY.

DAY LILY (so called because the flowers usually last one day), Hemerocallis A genus of plants of the family Liliacea, with bellshaped flowers Several species are cultivated

in flower gaidens, especially the fragrant yellow day lily, or lemon lily (*Hemerocallis flava*), a native of Hungary, Siberia, and the north Hemerocallis fulra, a native of Euof China 1 ope and temperate Asia, produces more abundant foliage and orange-colored flowers without Both species are fibrous-rooted fragrance perennials, with linear leaves Five or six other species are met with in cultivation, forming a group of fine, hardy perennial ornamentals Hemerocallis aurantiaca is said to be the finest of all the day liles Funkia subcordata, a common Japanese species extensively cultivated, is also known as day hly It has broad leaves and panicles of white flowers which have an orange-like odor

DAY NURSERY See NURSERY, Day Nur-SC1 1/

DAY OF ATONEMENT of EXPIATION. See Atonement

DAY OF BARRICADES The name given to an insurrection of the Paiisians on May 12, 1588, during the War of the Three Henrys. Henry III had fortified himself in the Louvie, against Henry, Duke of Guise The city guards failed him, the populace pushed forward barrades, and the Swiss Guards were saved from massacre only by the intervention of the Duke of Guise, and the King had to flee The insurrection against Mazarin, Aug 27, 1648, is also known as the Day of the Bailicades Consult Lavisse, Histoire de France, vol. vi, part 1, vol vii, pait i (Paris, 1904, 1906)
DAY OF SECTIONS The name sometimes

given to the insurrection of 13 Vendémiane, an attempted assault on the Tuileries by the National Guard, on Oct 4, 1795, in order to compel the Convention to change its measures. The upinsing was overcome by Napoleon, who on that occasion received its first appointment After the first encounter the forces of the Convention disarmed the various sections

DAY OWL An owl often seen abroad dur-

ing the day See HAWK OWL.

DAYSMAN An arbitrator, umpire, or judge The term is of Anglo-Saxon origin and is still employed in the northern part of England to describe an unofficial judge or arbitrator to whom a matter in dispute is referred. It was in more common use in Wichf's day, from whom it was taken over into the Authorized Version of the Bible, in the exclamation of Job "Neither is there any daysman betwixt us, that might lay his hand upon us both" (Job 1x. 33) The origin of the term is obscure

DAY'S WORK. In nautical language, the navigation work done every 24 hours. The term is frequently restricted to the operation of making the dead-reckoning computations.

See NAVIGATION

DAY'TON. A city in Campbell Co, Ky, on the Ohio River, opposite Cincinnati, Ohio, and on the Chesapeake and Ohio Railroad (Map Kentucky, F1) It contains the Speers Memorial Hospital The city has large plants for the manufacture of watchcases and planos Settled in 1849, and incorporated the same year under the name of Jamestown, Davton is now governed under a charter of 1893, by a mayor,

governed under a chatter to 1695, by a mayor, elected every four years, and a city council Pop. 1900, 6104. 1910, 6379 and the county seat of Montgomery Co, Ohio, situated in the rich and populous Miami valley, on both banks of the

Miami River, 50 miles northeast of Cincinnati and 61 miles southwest of Columbus (Map Ohio, B 6) Its steam inilroads are the Erie, the Cincinnati, Hamilton, and Dayton, the Pittsburgh, Cincinnati, Chicago, and St Louis, and the Dayton and Union. Seven electric traction lines enter the city, giving it quick communication with all pairs of the State The city's area is 17 square miles The original plat was regularly laid out with broad streets. There are 210 miles of improved streets, of which 75 miles are paved with asphalt, brick, or stone The city has 105 miles of storm sewers and 195 miles of sanitary sewers Natural gas is obtained from West Virginia fields and is largely used for domestic and heating purposes The principal public buildings are the old courthouse, modeled after the Parthenon, the new courthouse, Steele High School, Dayton State Hospital, Miami Valley Hospital, Memorial Hall, Stivers High School, and the Public Library and Museum The last named, standing in Cooper Park, contains 70,000 volumes and is supplemented by two branch libraries There are seven national banks, five State banks, two loan and trust companies, and 22 building and loan associations with deposits of over \$25,000,000 The park system is composed of Cooper Park, Van Cleve Park, South Park, Robert's Boulevard, McCabe's Park, McKinley Park, and White City, with access to the grounds of the National Military Home and the private estate of Hills and Dales. The National Military Home accommodates 6000 veterans of the Civil and Spanish-American wars There are three high, two manual-training, and 22 district schools, with an enroll-ment of about 16,000 The Catholic church maintains a boys' college, a girls' academy, and 11 parochial schools Dayton ranks third among Ohio cities in invested manufacturing capital, in value of manufactured product, in workmen employed, and in wages paid Manufactured articles include cash registers, aeroplanes, carriages, wagons, automobiles, sewing machines, computing scales, railway cars, and boilers The city government is unique. It is administered by a commission of five, who are elected at large on a nonpartisan ticket. They are the policy-determining body of the city, who in addition to these duties select a city manager, who is personally responsible for the administration of the government. The salaries of the commissioners are nominal, but the manager receives \$12,500 a year. He appoints his subordinates, the heads of the five departments of law, finance, welfare, service, and safety being the most important This government is in accordance with a home-rule charter The schools and courts are controlled by State law Annual income amounts to \$1,125,000 for curient operating costs plus \$550,000 for debt service. The city has a bonded debt of \$5,473,-000, contracted for public improvements schools have an annual income of about \$500,-000 and a bonded debt of \$603,000. Surrounding territory is thickly settled. Many of the industrial and professional classes live beyond the city limits The death rate is 142 water supply, furnished by the Holly system of deep wells and under municipal ownership, is pure and abundant Pop, 1910, 116,577, 1914 (est), 123,794

Dayton was settled in 1796 by a party from Cincinnati. The original town plant was laid 548

out by Daniel Cooper In 1805 the town was incorporated and named in honor of Gen Jonathan Dayton, one of the early settlers The first city charter was granted in 1841 The city was swept by a disastrous flood on March 25, 1913, in which 84 people lost their lives and a property loss of \$128,000,000 was sustained Public-spirited citizens raised a fund of \$2,000,-000 for flood prevention within two weeks after the waters had receded A system of vast dry reservoirs costing \$17,000,000 is being built This will entirely eliminate even minor danger in the entire Miami valley Consult R W in the entire Mami valley Consult K W Steele, History of Dayton (1889), and Mary D Steele, History of Dayton (1896) DAYTON A city and the county scat of

Rhea Co, Tenn . 38 miles northeast of Chattanooga, on the Queen and Crescent Route and on the line of the Tennessee River Navigation Company (Map Tennessee, F 3) It is in a rich iron and coal mining, cattle-raising, and fruit-growing region, and has manufactories of hosiery, chairs, boxes, blooms, and flour There are also machine shops, furnaces, brickyards, and canneries The city has a fine courthouse and owns its water works Pop, 1890, 2719,

and owns its water works Pop., 1890, 2719, 1900, 2004 1910, 1901

DAYTON. A city and the county seat of Columbia Co, Wash, 36 miles by rail northeast of Walla Walla, on the Touchet River, on the Northern Pacific Railroad, and on the line of the Oregon-Washington Railroad and Navigation Company (Map Washington, H 3)

It hes in a picturesque mountainous country, we have a granultural woducts and live stock rich in agricultural products and live stock There are large flouring mills and other manufacturing plants The city has good water power Pop, 1900, 2216, 1910, 2389

DAYTON, JAMES HENRY (1846-) An

American naval officer, boin at South Bend, Ind After graduating from the United States Naval Academy in 1866 he served in the navy in the various grades, becoming captain in 1900 and rear admiral in 1906. He commanded the Detroit (1897-99), the naval station at San Juan (1899-1900), and the Chicago (1901-03) He was president of the Naval Board of Inspection and Survey in 1904-05 He commanded the Philippine squadron of the Asiatic fleet from 1906 to 1907, when he became com-mander in chief of the Pacific fleet. He was retired in 1908

DAYTON, JONATHAN (1760-1824) American soldier and legislator, born in Elizabethtown, N J He graduated at Princeton in 1776, was admitted to the bar, was appointed heutenant in a New Jersey regiment in 1777, served as aid to General Sullivan against the Six Nations, and in 1798 became a brigadier general in the United States army He was a member of the New Jersey Assembly in 1786-87 and 1790 (being Speaker in 1790) and of the New Jersey Senate in 1789-90, and was a delegate to the Constitutional Convention of 1787 From 1791 to 1799 he was a member of Congress (being Speaker of the House from 1795 to 1799) and from 1799 until 1805 served in the United States Scnate. He was accused of conspiracy with Burr, but was not tried Dayton, Ohio,

was named in his honor

DAYTON, WILLIAM LEWIS (1807-64) An

American politician, nephew of Jonathan Dayton. He was born in Somerset Co, N J, graduated at Princeton in 1825, was admitted to the bar five years later, and began the practice of the law in Trenton He was a member of the State Council or Senate in 1836-37 and a judge of the State Supreme Court in 1838-41, and in 1842 was appointed to the United States Senate He was reelected on the expiration of his term and took an active part with the Whigs in opposing the extension of slavery the annexation of Texas, and the Fugitive Slave Law In 1856 he was the Republican candidate for Vice President He was Attorney-General of New Jersey tiom 1857 to 1861 and from then until his death was United States Minister to Fiance He became a regent of the Smithsonian Institution in 1861 His son, William Louis DAYTON (died 1897), was Minister to Holland in 1882-85

DAYTO'NA. A city in Volusia Co, Fla, 110 miles by rail south of Jacksonville, on the Atlantic Ocean, the Halifax River, the Jacksonville-Miami Canal, the Florida East Coast Railload, and on the line of the Florida Coastal Island Navigation Company (Map Florida, E 2) It is a popular summer and winter resort, has many fine homes and hotels, a library, and an Elks Home The chief industries are orange and strawberry culture, gardening, fishorange and strawberry columns, gameless, gameless, and celery growing. The water works are owned by the city Pop, 1900, 1690, 1910, 3082

D' AZEGLIO See AZEGLIO, MARCHESE D'

DEA'CON (AS deacon, from Lat diaconus, from Gk διάκονος, diakonos, attendant) A subordinate ecclesiastical officer In apostolic times, the name was applied to those officials of the Church who had the charge of collecting and distributing the alms of the faithful and taking care of the poor and the sick (Acts vi 1-8), and these seem to have been considered the characteristic functions of the diaconate as late as the Trullan Council of 692 Thus, we find St Laurence, Archdeacon of Rome, in the middle of the third century, making the care of the poor and the attendance upon Sixtus, his bishop, at the altar, his principal occupation and his pilde, and it was as a deacon that Athanasius attended his bishop at the first general Council of Nicæa (325) and defended the faith against Arius But that the office was not restricted to these functions may be inferred from the fact that immediately after its institution we find deacons teaching and even bap-tazing (Acts vi 10, viii 5, 38) It evidently included in very early times the duties of guard-ing the sacred assemblies from the presence of unworthy persons, receiving the oblations and bringing them to the priest, reading the epistle and gospel from the ambo, and the names of those who were inscribed on the diptychs for commemoration, and assisting in the adminis-tration of the holy Communion In matters of external ministry they had a very wide range, which the Apostolic Constitutions sum up by saying that the deacon must be the ear, eye, mouth, hand, heart, and soul of the bishop With the development of the subdiaconate and the minor orders, only the more important and honorable offices in and out of the Church were left to the deacon Owing to their small number (in early times often not more than seven in one place), and to their immediate relations to the hishop, they began to assume considerable importance, and their pretensions had more than once to be restrained. The office of deacon as it existed in the early Church has been preserved in the Eastern churches with little modification. At the present time in the Roman Catholic church the office is practically of no importance, as it is really nothing more than a step to the priesthood, which is usually administered almost immediately after ordination to the diaconate The Pontificale Romanum, indeed, defines the duties of a deacon as ministering at the altar, baptizing, and preaching, but all duties specially belonging to the offices of deacon and subdeacon, including their special functions in a solemn mass, are in practice nearly always discharged by priests. The special ceremonies of the ordination of a deacon include the putting on of the dalmatic and stole, and the delivery to him of the book of the Gospels, as well as the laying on of the bishop's hands In the Anglican church the imposition of hands and the delivery of the book of the Gospels are retained The deacon, who must be 23 years of age, continues a year in the office except in special cases Besides pastoial work, preaching, and baptizing, he may read a large part of the service, but in England he is not allowed to hold a benefice In the Methodist Episcopal church the deacon is a member of an order of the ministry next below the elder The deacons are elected by the annual conference and ordained by the bishop presiding. may assist in the administration of the Lord's Supper, may administer the rite of baptism, solemnize marriage, and serve as traveling preachers In the Congregational and Baptist churches one or more deacons are elected by the members of each church to distribute the elements in the Communion, to act as the advisers of the pastor, and as the almoners of the charities of the church The nature of the office is the same in the Presbyterian church, where the deacons are elected by the congregation and ordained by the minister to assist the body known as the session of the church in the care of the poor and in the general management of the secular affairs of the church. In the Lutheran churches of the United States the deacon is a layman chosen to attend to the charities and temporalities of the congregation Of recent years there have been introduced into the statute law of a number of the States provisions by which deacons, by virtue of their office, become legal trustees of church property for the con-gregation, whether incorporated or unincorporated Consult Seidl, Der Diaconat in der katholuschen Kirche (Regensburg, 1884), Hort, The Christian Ecclesia (London, 1897), McGriffert, The 1 postolic Age (New York, 1897), Lindsay, The Ohurch and the Ministry in the Early Centuries (London, 1902)

DEA/GONESS. One of an order of women in the Christian churches Traces of the order appear in apostolic times (Rom xvi. 1, 1 Tim. v 9 et seq), and deaconesses were generally found in the early Christian communities. Their duties were in general to supplement the work of the deacons and perform for members of their own sex such services as could with less propriety be performed by men at the administration of baptism, acted as dortkeepers on the women's side of the congregation, instructed the female catechumens, took charge of the sick and poor women, and were present at the interviews of the clergy with values of the side and por women, and were present at the interviews of the clergy with laying on of hands and prayer by the bishop. In the earliest times widows were generally chosen, and it was considered seemly that a deaconess should be of mature years. The Council of Trullo (692) fixed the limit at 40. In the

Western church it was not introduced till the fourth century and always met with opposition, decrees of councils against the order being found as early as the fifth century, and by the eighth it had entirely disappeared. In the East it lingered longer, but the duties became much restricted. The modern development of the institution in the various Protestant churches of Europe and America dates from the third decade of the nineteenth century. In 1833 Pastor Theodor Fliedner of the United Evangelical Church of Prussia founded a deaconesses' home at Kaiserswerth in Rhenish Prussia, which has served as a model for similar institutions in many parts of the world. The inmates of these houses devote themselves to charitable work, but take no vows and are bound to no fixed term of service. Provision is generally made for their instruction and training, and they are under the supervision of an inspector or superior In the Church of England much of the normal work of deaconesses is done by the various sisterhoods, though deaconesses have also been in existence since 1861 In America an order of deaconesses was established in St Andrew's Parish, Baltiwas established in 51 Antieves arise, someone, of the Protestant Episcopal church, in 1855 A canon was adopted by the General Convention in 1889, regulating the order and providing that members should have adequate preprint anation both technical and religious, which should extend over a period of two years. Training schools meeting this requirement are now maintained in New York and Philadelphia The General Conference of the Methodist Episcopal church in 1888 made provision for the estab-Insliment of the order of deaconesses There are now many homes belonging to that church in the United States The Lutheran church also has several homes, the first having been organized in New York in 1852 The Presbyterian General Assembly in 1891 sanctioned the order. Consult Potter, Sisterhoods and Deconesses (New York, 1873), Robinson, The Ministry of Deaconesses (London, 1898), The Church Quarterly Review, No. 94, pp 302 et seq (1b, 1899), Golder, History of the Deaconess Movement (Concunat, 1903), Year Book of the New York Training School for Deaconesses (New York, 1892-1913) For the modern movement, consult Addresses, Reports, Statements . . of of the United States, 1907 (Boston, 1907); Nutting and Dock, History of Nursing (New York, 1907) See SISTERHOODS

DEAD, Book of the The name given by Lepsius, and since generally applied, to the collection of magical and religious texts which, according to ancient Egyptian belief, formed a sort of guide and protection for the dead in their wanderings through the Lower World. It was placed in or near the coffin or in the armpits of the mummy. Hundreds of copies exist, some containing only a few chapters, while other rolls are over 100 feet in length. Some of these copies are very elaborately written and (especially in later times) are ornamented with collection the book of coming forth in the daytime! (piret em h(r))ou), from the opening words of the first chapter, which promise the soul of the deceased the power of visting the Upper World. This title does as little justice to the varied contents of the collection as that erroneously proposed by Champollion and De Rougé ("the funerary ritual"). A better translation of its name would be "The Book of the

Coming Forth by Day' (or during the day), or, perhaps still better, as Naville suggests (The Old Egyptian Faith, p 164), 'The Book of the Coming out from the Day' This strange collection is not to be regarded as a handbook of Egyptian theology; its character is chiefly magical, although some hymns to the gods are incorporated in it The individual chapters date from various periods, although most of them seem to have come down from the time of the pyramids, some, perhaps, even from the prehistoric age Specimen titles of the chapters are as follows "The Chapter of the Coming forth from the Day and of Living again after being Dead," and 'The Chapter of Going into and Coming out of the Lower World" formed part of the earliest collection of magical funerary texts inscribed on the walls inside the royal pyramids of the sixth dynasty, but the majority belong to a different coipus, which can be seen in process of gradual formation under the twelfth dynasty At that time these texts were written on the salcophagi, under the eightcenth dynasty they were written in papyri, although the selection and order of the chapters fluctuated A fixed canonical form, limited to about 165 chapters, was established in the twenty-sixth dynasty, though nothing is known in regard to the origin or the formation of the canon Papyin of this late date were the first nublished. the canon rapyll of this lace date the first published (Consult Lepsius, Das Todtenbuch der Aegypter, Leipzig, 1849, republished by Davis, 1894, and De Rougé, Ritual funéraire des anciens Egyptiens, Paris, 1861-76 Eventually it became evident that all late manuscripts were very corrupt, and in 1876 E Naville was appointed by the Congress of Orientalists to prepare a critical edition of the text in use from the eighteenth to the twentieth dynasty. Prussian government, with characteristic liberality, lent its support to the work. The results of Naville's labor, which appeared in 1886, under the title, Das ægyptische Todtenbuch der 18ten bis 20ten Dynastie, show that, even at the period covered by the learned editor's investigations, the texts were hopelessly corrupt and can only be understood by tracing them further back Many facsimiles of manuscripts with pictures have been published, chiefly by Budge (Papyrus of Ani, etc) The best translation is that of Lepage Renouf, which gives a complete translation, commentary, and notes (London, 1890), those of Birch (ib, 1867), Pierret (Paiis, 1882), and Budge (London, 1898, cheaper ed, 1901) are not critical For a concise statement, consult Naville, The Old Egyptian Faith, pp 159-207 (New York and London, 1909) For a more complete bibliography, consult Steindorff, Religion of the Ancient Egyptians, p 133, note 2
DEAD, Burning of the See Cremation of

THE DEAD

DEAD, JUDGMENT OF THE (in ancient Egypt). The Book of the Dead contains, in chap 125, which is one of the longest in the book, a picture representing the judgment which the defunct, before entering into the ficlds of the blessed, will undergo in the Lower World, in the presence of Osiris and 42 judges of mon-strous form, who are at hand to devour the guilty and to drink his blood Anubis, the god of the dead, and Thoth, the god of wisdom, examine the deceased by weighing his heart in the sacred "balance of justice" The famous "negative confession" enumerates 42 capital sins from which the deceased must be free, or at least must claim to be free Should he fail to pass the ordeal, he is either handed over to be devoured by the 42 judges mentioned above or by the monster, part hippopotamus, part crocodile, and part lion, which represents the Egyptian Cerberus, or is thrown into the fiery lake This judgment scene is frequently represented Should the deceased be found to be pure in heart, he is allowed to mingle with the spirits and the gods, and is supplied with "food, offerand clothes of fine linen" ings, drinks very confused passage of Diodorus would seem to state that such a judgment was held on earth at the interment of the deceased and that a well-founded accusation could deprive even a king of his sepulture. The underlying truth seems to be that a ceremony, imitating the judgment, with pilests in the mask of gods, and with the reading of the negative confession and the following acquittal, may sometimes have formed

part of the funeraly ritual
DEAD COLOR In painting, any color that

has no gloss or reflecting quality

DEAD-LETTER OFFICE A division of the Post-Office Department, under the control of the Fourth Assistant Postmaster-General at Washington, D C, to which unclaimed or un-deliverable letters and packages are sent from local post offices The official record for the local post offices The official record for the year 1913 showed the receipt by this office of 13,214,346 letters and parcels Nearly 7,000,000 of these letters and parcels were destroyed by the department, either because they did not contain the names of the senders of were of no value Upward of 945,000 letters, containing money, drafts, checks, notes, money orders, or postage stamps, to the value of \$7,584,478, were returned to their senders, and the department derived as revenue from dead mail matter, which could not be returned, nearly \$32,000 During the year over 12,000 magazines, illustrated papers, picture cards and the like, which could not be returned to the owners, were distributed among the charitable institutions of the District of Columbia

In the United Kingdom there are many centres for dealing with unclaimed letters. The principal office is in London Letters containing nothing of value are at once destroyed year 1905-06 over 1,000,000 letters could neither he delivered to the addressees nor returned to

the senders

DEADLY AG'ARIC See Fungi, Edible AND POISONOUS
DEADLY NIGHTSHADE See BELLA-

DEAD NETTLE (Lamvum) A genus of plants of the mint family The name "dead nettle"—popularly in some parts of England and Scotland, "dee nettle"—is also often extended to the genus Galeopsis, very similar to Lamium galeopsis, and sometimes distinguished Dankeum gateophis, and sometimes are surgimented by botannists as hemp nettle Lamnum purpureum, Lamnum album, and Galeophis tetrchit are very common weeds. The first two are sometimes boiled as potherbs in Sweden. The name is derived from the popular belief that the hairs of the dead nettle, particularly when the plant is dried, as in haymaking, cause irritation in the hands of persons handling them, which, extending through the system, occasionally terminates in death. They do not, however, seem to possess any poisonous property Several of the species have become naturalized in various parts of the United States

DEAD RECKONING. The computation of the ships position irom her movements as recorded in the log and without having a recouse to astonomical observations. The chief elements from which the reckoning is made are the point of departure, i.e., the latitude and longitude sailed from or last determined, the course or direction sailed in (ascertained by the compass), the rate of sailing, measured from time to time by the log (q v), and the time elapsed The various principles or methods followed in arriving at the reckoning from these data are known as plane sailing, middle-latitude sailing, etc. (See Sailings). But the data themselves are liable to numerous uncertainties and errors, owing to currents, leeway (q v), fluctuations of the wind, changes in the declination of the compass, etc., and therefore the results arrived at by the dead reckoning have to be corrected as often as is possible by observation of the heavenly bodies. See Navigation, Latitude and

DEAD SEA (Heb yām, sea, or yām ham-melach, salt sea, Gk θάλασσα τῶν ὰλῶν, thalassa ton halon, salt sea, ἀσφαλτίτις λίμνη, asphaltıtıs lımnē, asphalt lake, Σοδομίτις λίμνη, Sodomitis tunne, aspirate luce, Looquitts Alun, Sodomits hund, lake of Sodom, or Ghaora verpá, thalassa nekra, Dead Sea, Lat mare mortuum, Dead Sea, Ar Bahr Liti, sea of Lot). An niland lake, on the southeastern borders of Palestine (Map Palestine, C 4), in which the course of the Jordan March Lithern and the Course of the Jordan March Lithern and the Lithern and Lithern an dan terminates It forms a part of the deepest chasm on the earth's surface and has no outlet The Jordan valley begins to sink below the level of the Mediterranean in the neighborhood of Lake Huleh, about 90 miles north of the Dead The Lake of Gennesaret is 680 feet below sea level, and the Dead Sea about 1292 feet On the east the high plateau of Moab rises 3100 feet above the Mediterranean, about 4400 feet above the Dead Sea, on the west the plateau of Judæa rises about 2000 feet above the sea The shores are abrupt, in many places precipitous, the formation is chiefly limestone, though on the eastern side sandstone also appears, and except in the deltas formed by larger streams, on the peninsula, and at Engedi, where there is water, there is scaledly any vegetation or animal life. The Dead Sea is fed mainly by the Jordan from the north, draining the larger part of Palestine, several smaller streams also empty into it, chiefly from the east. The quantity of water poured into this closed sea by the various streams is estimated at 6,000,000 tons daily, all of which is carried off by evaporation. The most important are the Wady Zerka Ma'ın (the stream of Calhrrhoe), Wady Molib (Arnon, qv), Wady-el-Dera'a and Wady-el-Hesa on the east, Wady Tufileh on the south, Wady-el-Nar (Kedron) on the west The length of the Dead Sea is 47 miles, its greatest breadth 91/2 miles, and its area 340 square miles The southern end is a swampy tract covered by water in the rainy season, so that the actual length of the lake varies by 2 or 3 miles according to the time of the year. From the eastern shore a pennsula juts out into the lake and extends towards the north for about 12 miles De Saulcy, De Luynes, and others have called this peninsula al Lisan, 'the tongue,' but it is apparently the southern bay to which the expressions al lisan, 'the tongue,' and lisan al bahr, 'the tongue of the sea,' refer, just as in the case of the corresponding Hebrew words in Josh xv 2, 5, xviii 19, as Schmidt was told on the peninsula It is formed of white calcareous marl, salt, and gypsum, and rises 40 to 80 feet above the water, but with a range of hills attaining a height of 300 feet South of this peninsula the lake is comparatively shallow (10 to 18 feet), while the greatest depth north of it is 1300 feet. In the south-western corner is Jebel Usdum, or the Mountain of Sodom, over 4 miles in length, 1/2 mile wide, and from 400 to 600 feet in height "Inside this mountain there is an interesting grotto in the salt The level of the water varies considerably with the season, during the last 40 years it seems to have been rising, at least in the northern part of the lake The water contains at the depth of 1000 feet 27 per cent of solid substances—common salt, chloride of magnesium, chloride of calcium, and many other ingledients From the chloride of magnesium the water receives its bitter taste, from the chloride of calcium its oily appearance and feeling. The specific gravity is 1.166, and the human body easily floats on the surface The lake contains no life of any kind, with the exception of a few microbes, and sea fish put into its waters soon die The Dead Sea has presented substantially the same appearance since the beginning of the Quaternary period As a result of the elevation of the whole, region out of the sea, after the close of the Eccene period, a fault or fracture was produced running the whole distance from the Gulf of Akabah to the base of Mount Hermon. During the Pleiocene and Pleistocene epochs the character of the depression was considerably changed The large rainfall and the melting of the snows of Mount Lebanon, during the subglacial period, added greatly to the volume of water pouring into the Joidan valley and formed a lake that included Lake Huleh, the Lake of Galilee, and the Dead Sea There is evidence that the water once stood as much as 1180 feet above its present level At a subsequent stage it seems to have been only 378 feet higher than now As the rainfall diminished and the climate grew waimer, evaporation increased Beds of bituminous marl are found near the lake, and bituz minous masses float on its surface, particularly at times when there are seismic disturbances. The region is not, as has been supposed, vol-canic. The subsidence of the land in the southern part of the lake may have given rise to the story of the four cities that were overthrown, Sodom, Gomorrah, Admah, and Zeboim (Deut. xxix 23) The name "Bahr Lut," or its, equivalent, cannot be traced beyond the peniod of Mos-lem occupancy In the Fourth Book of Ezra (v. 7) the lake is called more Sodomitrum.
This name is also found in the Talmud and in Edrisi (iii 5) There is no passage in the canonical books of the Bible distinctly connect; ing the Dead Sea with Sodom and Gomorrah, "The vale of Siddim" is explained in Gen xiv 3 as "the Salt Sea." It is held by some scholars that this is a gloss coming from a copyrist who erroneously supposed that the lake was once in historic times dry land. By others it is maintained that "The Vale of Siddm" refers to what now is the southern end of the sea, below the peninsula, which appears to have been formed in historic times But the writer of Gen xix did not think of an inundation as causing the destruction of Sodom and Gomorrah, but of a rain of fire and brimstone from heaven

There has never been much navigation on the Dead Sea Strabo (vi, 2) and Diodorus (xix, 25) tell of the floats on which men fished for

bitumen The Bordeaux pilgrim saw no boat in 334 AD, but on the Madeba map (sixth centhry) there are two In 1151 Maurice, Duke of Montreal, permitted the Knights of St John to navigate on the Dead Sea without paying any customs duties In the sixteenth century floats are mentioned again Costigan in 1835 Moore and Beke in 1837, Symonds in 1841, and Molyneux in 1847 ventured out in boats, but did not get so far as the pennsula, and Costigan and Molyneux lost their lives in the attempt Four scientific expeditions-those of Lynch in 1848, De Luynes in 1864, Schmidt in 1905, and Abel in 1911—have visited all parts of the sea, including the southern bay In the twelfth and thirteenth centuries there were several centres of the sugar industry at the southern end, on the peninsula, between this and the Arnon, and near Jericho. In one of these, north of the peninsula, an aqueduct and the remains of a building, probably going back to Roman times, were dis-covered by Schmidt. The most fruitful journeys around the lake on land were those of De Saulcy in 1851 and Tristram in 1871 It is interesting to observe that the desolation and sterility characteristic of the Dead Sca were regarded as something abnormal, and that prophets predicted a future change to fertility and life through a fountain flowing down from the temple in Jerusalem and healing the waters (Ezek XVII 1-12, Zech XIV 8, and perhaps also Joel IV 18). Con-sult Reland, Palasstina, vol 1, p 238 (1714). Schubert, Reise in das Morgenland (1837), Schubert, Reise in das Morgenland (1837), Ritter, Erdkunde, vol 11 (1850); Tobler, Topog-raphie von Jerusalem, vol 11, pp 906 ff (1854), Fraas, Das Todte Meer (1867); Lynch, Narra-tive of the Umited States Expedition to the Dead Sea (1849); De Saulev, Vojage autour de la Mer Morte, vol 1 (1853), De Luvnes, Voyage desploration à la Mer Moite (1874 et seq.), Stoppan, Il Mare Moito (1875), Tiistram, The Land of Moab (28 de 1874). Falence: Il Mare Land of Moab (2d ed., 1874), Falcucci, II Mare Morto e la Pentapoli del Giordano (1881), Guerin, Description de la Palestine Samarie vol i (1874), Hull, Mount Seir (1889), Gautier, Autour de la Mer Morte (1901), Schmidt, Fifth Annual Report of the Director of the American School for Oriental Study and Research (1905), id, "The River Arnon," in Journal of Biblical Leterature (1905), and "The East Coast of the Dead Sea and the Ruins in Wadi Suweil" ib. (1906), Abel, Une crossière autour de la Mer (1906), Abel, Une crossere autour de la Mer Morte (1911), Blanckenhorn, Das Todte Meer (1898), id, Naturossenschaftische Studien am Toten Meer und im Jordankhal (1912) DEAD'WOOD. A city and the county seat of Lawrence Co, S Dak, in the extreme western part of the State, about 170 miles (direct) west

DEAD/WOOD. A city and the county seat of Lawrence Co, S Dak, in the extreme western part of the State, about 170 miles (direct) west of Pierre, on the Chicago and Northwestern, and the Ohcago, Burlington, and Quincy railroads (Map South Dakota, A 3) It has a United States assay office, where \$5,000,000 m gold is handled annually, the Stilwell Curio Museum. a Carnegie bihvary, and a government building The city is the distributing and financial centre for the mining region of the Black Hills, yielding and cyamde reduction works, planing mills, machine shops, brewery, a foundry, brick and lime works, and a large siming plant Deadwood was settled in 1876 Pop, 1900, 3498, 1910, 3653

DEAF-MUTE. A person who is deaf and dumb Those who are boin deaf or who lose their hearing at a very early age are also dumb,

because they have not learned to speak by hearing others speak They should not, therefore, be classed with those who cannot articulate words because of defect in the speech centres of the brain or disease of the organs of articulation Persons who have learned to speak and then become deaf do not become mute, though the quality of voice used is often harsh and unnatural, and if the deprivation of hearing occurred in childhood, the voice often remains childish Deafness from birth (congenital deafness) is probably due to arrest of development in the embryo The condition is found in certain instances as a family trait, in families with neurotic inheritances. Alcoholism and insanity are found in such families, and, besides these, parental syphilis is frequently a causal influence in producing congenital deafness. The intermarriage of near relatives who inherit similar disease tendencies has been a large factor in the production of deaf offspring Boudin, of Paris, asserts that about 25 per cent of the deaf-mixes of France are the offspring of consanguincous marriages In England Buxton places the figures at 10 per cent in his experience Bemiss, of Louisville, Ky, records that over 10 per cent of the deaf and dumb throughout the country at large are the offspring of kin-dred parents Howe, of Boston, gave similar testimony Since the educational opportunities and social status of deaf-mutes have been imand social status of the are common Such unions are only slightly less productive than normal marriages Of 3078 couples 14 I per cent were without offspring, and the average number of children among them was 2 61 per cent. The principal causes of acquired deafness are noted under DEAFNESS

In early historical times statesmen, lawyers, and philosophers agreed that deaf-mutes were incapable of being educated Legally deaf-mutes were then almost everywhere in the same position as idiots and madmen The Roman law held them to be incapable of consent and consequently unable to enter into a legal obligation or contract In France deaf-mutes were considered a disgrace to their parents and were kept in seclusion in convents and asylums Yet examples of considerable capacity on the part of deaf-mutes were not unknown in ancient times and in the Middle Ages Pliny mentions a successful deaf-mute painter at Rome The Venerable Bede, about the close of the seventh century, gives an account of a dumb youth who was taught by an early English bishop, St John of Beverley, to repeat words and sentences after him. Rodolphus Agricola, of Groningen (1442– 85), mentions a deaf-mute who had received instruction and could write

The credit for the first systematic examination of the problem from a philosophical point of view is due to Jerome Cardan (qv), whose conclusion was that "written characters and ideas may be connected together without the intervention of sounds" This authoritative declaration had the effect of arousing widespread interest in the problem, and Pedro Ponce de León (1820-84), a Spanish Benedictine monk, undertook to give regular instruction to the deaf and dumb Pasch, a clergyman of Brandenburg, was the next teacher of note, and he was followed by Juan Pablo Bonet, secretary to the Constable of Castle, Spani, also a Benedictine monk Bonet published a work in 1820, which is the carliest-known treats on the sub-

ject and which probably embodied the ideas of Cardan It contained a manual alphabet differing much from that described by Bede and in the main identical with the single-hand manual in use to-day The treatise of Dr John Bulmer, an English physician, followed in 1648, and this was succeeded by the work of Dr Wallis, an Oxford professor of mathematics In 1669 Dr William Holder, rector of Bletchington, published a similar work, and in 1670 George Sibscote put forth another work A very able and philosophical treatise was published in 1680 by George Dalgarno, of Aberdeen, Scotland, which received high praise from Leibnitz, together with an earlier work, to which Wallis and Wilkins are both said to be indebted In the first rank among early teachers of deaf-mutes stands John Coniad Amman, a Swiss physician residing in Amsterdam, who in 1692 reduced the methods then known to an exact art, as described in his Suidus Loquens France, late to recognize the possibilities queny France, late to recognize the possibilities of deaf-mute instruction, furnished many enthusiastic advocates of it, as Père Vanin, Ernaud, Rodriguez Pereira (a Spaniard who settled in France), and the Abbé Deschamps Preminent stands the Abbé Charles Michel de l'Epée (1712-89), of Paris, who systematized the instruction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of deaf-mutes in France in 1760 by the contraction of the in his own school. His successor, Sicard, as well as Itard, followed his methods. It was in 1760, also, that Thomas Braidwood estabin 1760, also, that Thomas Brandwood established, at Edinbungh, the first private school for deaf-mutes in the Bittish dominions. This school, in which Wallis's plan of instruction was followed, was the model of the enries Bittish institutions. In 1783 this school was removed to Hackney, London, and probably led to the establishment of the London Asylum in 1792. Dr Joseph Watson, a nephew and former assistant of Braidwood, was its first

Institutions The first public school for deafmutes was established at Leipzig in 1778, under the direction of Samuel Heinecke (1720-90) The systematic instruction of the deaf and dumb, and the intelligent organization of institutions in which to educate them, date from the early part of the nineteenth century An essay on Teaching the Deaf to Speak, by Dr W Thornton of Philadelphia, was published in 1793, and in 1811 a grandson of Brandwood tried to establish schools in New York and in 1812. schools in New York and in Virginia, but failed in both instances The circumstances which led to the opening of the Connecticut asylum at Hartford, April 15, 1817, are as follows A deafmute little girl in the family of Dr Cogswell, an eminent physician in Hartford, attracting some attention, it was soon afterward found that there were other deaf-mutes in the country It was decided to send some one abroad to acquire the art of educating them, and to establish a school for this purpose funds were raised, and the Rev Thomas H Gallaudet was selected for this work He left the United States, May 15, 1816, to execute this mission The institution 1816, to execute this mission. The institution was menoporated by the Connecticut Legislature in May, 1816, with an appropriation of \$5000 Dr. Gallaudet returned to America in August of the same year, accompanied by Laurent Clerc, a deaf-mute pupil of the Abbé Sicard, and they immediately began collecting funds to start the school. The enterprise excited general interest, individuals and churches contributed liberally, and the sum of \$12,000

was raised in the course of a few months. Early in 1819 Massachusetts followed the example of Connecticut by providing for the education in the asylum of 20 indigent pupils from that State The appropriation was afterward enlarged so as to meet the demands of this entire class New Hampshire made a similar provision in 1821, and Vermont and Maine in 1825 In 1834 South Carolina and Georgia decided to send their indigent deaf-mutes to the asylum, and in 1848 Rhode Island came into the same arrangement In 1819 Congress made a grant to the institution of 23 acres of wild land, the proceeds of which now form a fund of \$339,000 It was owing to this munificent gift that the name of the school was changed to the "American Asylum" Before the school at Hartford was in operation, efforts had been made to establish a similar institution in the city of New York, a society was formed which was incorporated April 15, 1817, as the "New York Institution for Instruction of the Deaf and Dumb" Watson's book was taken as a guide, and articulation was taught in cases where the scholar appeared to possess the necessary aptitude But this method did not prove very successful, and in 1827 the Legislature, which had provided since 1822 for the support of 32 pupils, authorized an investigation by the superintendent of common schools of the State, who recommended in his report the introduction into the New York school of the improved methods in use at Hartford and Philadelphia In consequence of that recommendation, the directors finally succeeded in engaging, in 1831, the permanent services of Harvey P Peet, then one of the most efficient instructors in the American Asylum He served as principal from 1831 to 1867 and had a worthy successor in his son, Isaac Lewis Peet Under the management of these two able teachers the institution has taken a place among the most successful schools for deaf-mutes in the world Its grounds comprise about 26 acres, upon the banks of the Hudson River at Washington Heights, New York City. The institution has a shoe shop, tailor shop, and carpenter shop, a printing office, garden, and sewing rooms connected with the school, in which the pupils receive competent instruction to prepare them for self-support by manual labor, as in all our large asylums. The Pennsylvania institution was organized at Philadel-Jew Laurent Clerc was an instructor in it, as was Lewis Weld, its first principal The Kentucky Asylum for Deaf-Mutes was incor-porated at Danville in 1823 The Ohio institution was opened in Columbus in 1829 ginia, Indiana, Tennessee, Illinois, North Carolina, Georgia, South Carolina, Missouri, Wisconsin, and Michigan followed the example during the succeeding quarter century, and now every State in the Union has an institution in which deaf-mutes receive the privileges of education "as wards of the commonwealth" In most cases the State institutions are supported by annual legislative appropriations This public provision includes expenses of transporta-tion to and from the institution and all expenses while there Most of the State institutions have school years corresponding to those of the public schools, and it is expected that friends or relatives will keep the children during the long summer vacation. The average term of attendance is about five years, but the legal period of instruction in most States is seven years. The average cost to the State is about \$325 per year. According to the report of the Commissioner of Education for the year ending June 30, 1912, there were in the United States, in 1911-12, 141 schools (both public and private), with 13,890 pupils. The following table gives details regarding these:

	State institu- tions	Public day schools for the deaf	Private schools
Number of schools	64	58	19
Male teachers Female teachers	410 930	10 229	15 69
Total	1,340	239	84
Male pupils	6,057 5,187	949 979	217 301
Total	11,244	1,928	518
Graduates, 1912	130	2	. 1
Taught by oral method Auricular method	6,596 340	1,798 33	373 18

Public day schools for the deaf now exist in California (4). Illinois (3). Louisiana (1), Massachusetts (1), Michigan (14), Missouri (1), New Jersey (2), New York (2), Ohio (6), Oregon (1), Washington (2), and Wisconsin (21).

Besides those already mentioned, the names of the following Americans should be recorded as especially associated with the education of deaf-mutes: Dr. F. A. P. Barnard, for many years president of Columbia College, New York City; William W. Turner, of Hartford; Abraham R. Walton, of Philadelphia; John A. Jacobs, of Kentucky; Dr. Sammel G. Howe, of Boston; and Thomas and Edward M. Gallaudet, sons of the Rev. Thomas H. Gallaudet.

Some very remarkable examples of acute perception and great proficiency in deaf-mutes have been recorded, notably the cases of Julia Brace, a pupil of Dr. Thomas H. Gallaudet, of Hartford; Laura Bridgman (q.v.), the celebrated blind deaf-mute, a pupil of Dr. Howe, of Boston; and Helen Keller (q.v.), of Boston, a lady of wide information and great intelligence.

Methods of Instruction. Two methods of instruction are used in teaching the deaf and dumb—by the sign language and by articulation. By means of the sign language and by articulation. By means of the sign language ideas are communicated to the pupil through posture, gesture, facial expression, and minic acting by the teacher. Nothing is spelled with the hands in this method, as is erroneously supposed. Putting the hand to the head, as if putting on a cap, is the sign for "man," for example. This is an arbitrary sign. An example of a natural sign is raising the hand to the mouth and then chewing, to express "food." The sign language is easily and speedily acquired and is said to be understood and used by the American Indians. The use of an elaborate sign language was carried to such extremes by the Abbé de l'Eppéd

and his followers, Abbé Sicard and Abbé Storck, that their pupils relied entirely upon their memory, without any corresponding ideation. They proved to be incapable of composing sentences voluntarily, but simply memorized the gesture of the master. In some schools, after the pupil has become proficient in the sign manual, the use of the alphabet is introduced. The one-handed and two-handed alphabets are shown in the figures. Almost all pupils find the acquisition of articulation, or lip reading, easier than that of the manual alphabet. In teaching by articulation the pupil watches the lips and tongue of the teacher and, by imitation of the motions seen, is able to speak. Consonants are taught first, and then the vowels. During the pronunciation of some sounds the pupil grasps the teacher's throat and imitates the vibration and position of the muscles. This method is very slow, and pupils gain more general knowledge and with greater ease by the use of the sign language. In the celebrated Clarke school at Northampton, Mass., the old method of articulation was employed for a considerable time,



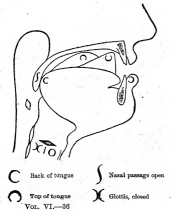
ONE-HANDED ALPHABET.

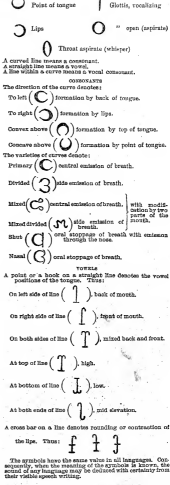
but has been displaced by the Bell system. The method of teaching articulation by visible speech was invented by A. Melville Bell, professor of vocal physiology in Edinburgh, who introduced it in 1848. It was perfected and first used in the schools of Great Britain in 1869. In 1872 it was introduced into the Northampton school by A. Graham Bell, the son of the inventor of the method. The Bell system consists of a series of phonetic characters based on the position of the vocal organs when in action. The charac-



TWO-HANDED ALPHABET.

ters suggest to the eye the mechanism of speech in the formation of every possible sound that can be uttered. The following explanation of the system and of the characters is taken from Bell's English Visible Speech in Twelve Lessons (Washington, D. C., 1895). Dr. Bell adds that





these explanations are for teachers only, for learners do not require to know the theory of the system.

Statistics. The number of deaf-mutes bears a certain relation to the population, being far greater in countries wherein squalor, privation, or medical ignorance and unhygienic conditions prevail The ratio of deaf-mutes to population is as follows, for the different countries named Sardmia, 1 to 760. Nova Scotia, 1 to 880, Ireland and Norway, 1 to 970, France, 1 to 1200, Prussia, 1 to 1875, England, 1 to 1970, Holland, 1 to 2000, United States, 1 to 2400

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DEAFNESS, def'nes (AS deaf, OHG toup, Ger taub, Goth daubs, deaf, probably originally dull of sense, cf MHG tump, stupid, OHG. tumb, deaf, dumb, Gk. τυφλόs, typhlos, blind). Complete or partial imperfection of hearing that may affect both ears or one, may and may not date from buth, and may be either permanent or temporary. Among the numerous possible causes of deafness the following deserve mention here (1) wax in the ear touching the drum membrane, (2) swelling of the lining membrane of the Eustachian tubes, the canals that lead from the upper part of the throat to the middle ear, one on each side, (3) perforation of the dium membrane, (4) middle-ear disease, during which exudation accompanying inflammation collects behind the drum membrane or about the ossicles (the small bones of the ear), or during which adhesions form between the ossicles, stiffening their joints so that they cannot move freely against each other, (5) internal-ear disease, either labyrinthine trouble or affection of the eighth nerve, (6) diseases of the brain involving some of the auditory centres, (7) mumps, measles, scarlet fever, and some other diseases, are accompanied by middle-ear disease, (8) quinine and the salicylates cause temporary deaf-(9) sudden concussion sometimes ruptules the drum of the ear, and constant noise, like that in a boiler shop, injures the auditory nerve from overexcitation

The treatment of deafness depends, naturally, upon its cause Wax should be removed by syringing or the cautious use of the curette ure of the Eustachian tubes is treated by catheterization and local applications. In cases of perforation the drum may grow again, after the cure of middle-ear disease, or may be remedied by the application of a disk of thin gutta-percha-tissue. Middle-ear diseases may be cured by treatment through the Eustachian tubes, or purulent cases may require the operation of opening the accessory cavities of the ear situated in the mastord process of the temporal bone through the skull back of the auricle The ossicles may be removed in part, leaving the foot plate of the stirrup bone in position, closing the oval window in the labyrinth, and clearing out the remains of the dium membrane, in which case the waves of sound strike the stirrup plate in place of the drum membrane and are conducted to the nerve filaments Internal-ear disease may be relieved by internal medication, but is generally permanent See EAR, DEAF-MUTE, NERVOUS SYSTEM

DEÁK, dě'ak, Ferencz (Francis) (1803-76) An Hungaiian statesman, boin at Sojtor, in the County of Zala He studied law at Raab, practiced as an advocate in his native county, and soon became noted for his eloquence and enlightened patriotism Elected in 1832 to the National Diet, Deak, as leader of the Liberal opposition, resisted every attempt of the Imperial government to infringe on the constitutional rights of Hungary. At the same time he labored for its internal improvement, promoting measuses for the elevation of the peasantry, and advocated the abolition of exemption from taxes enjoyed by the nobility, of which he was himself member His views on the last point displeased a portion of his constituents, and he declined to serve in the Diet of 1843-44, but he continued to direct the policy of the Moderate Liberal party After the revolution of March, 1848, eral party After the revolution of March, 1848, he became Minister of Justice in the cabinet of Count Batthyanyı (qv) and formed the project of effecting a general reform in the administration of justice in Hungary, which, however, the revolutionary war rendered impossible Deak used every effort to ward off the struggle and to arrive at an arrangement with Austria When the rupture seemed inevitable and the Committee of Defense was formed, with Kossuth at its head, Deak resigned his portfolio At the close of 1848 he was sent to the camp of the Austrian commander, Windischgratz, to negotiate for peace, but the attempt failed Deak was airested, but was soon released and took up his abode at Pest Though repeatedly invited to act as mediator between the dynasty and the Hungarian nation, Deak did not return to public life until 1860, when Francis Joseph promised to restore to Hungary its constitutional liberties Returned by the city of Pest to the Diet in 1861, he became the acknowledged leader in that assembly. In May the Diet appointed him to draw up the address to the Emperor This address demanded the restoration of the constitution of 1848 and an independent Hungarian ministry The Emperor thereupon announced the dissolution of the Hungarian Diet. A new effort to reach an agreement was made in 1865, and, after the disastrous issue of the war between Austria and Prussia in 1866, the Emperor found himself compelled to accede to all the demands of Hungary, as formulated by Deak The Austrian monarchy was reorganized on its present dualistic basis, and Francis Joseph was crowned with great pomp as constitutional King of Hungary in 1867 Deak remained until his death (Jan 29, 1876) the leader of his party in the Diet Deak is universally admitted to have been one of the ablest of European statesmen He was a man of the loftiest character, kindly and simple in his ways. As an orator, he was irresistible by the sheer force of his logic Consult Forster, Francis Deák, Hungarian Statesman (London, 1880), Laveleye, "Ferencz Deák," in La Prusse et l'Autriche (Paris, 1870), Csengery, Franz Deák, authorized German translation by Hennrich (Leipzig, 1877-78) DEAKKIN, ALEREO (1856-) An Australian statesman, born in Melbourne He stud-

DEA/KIN, ALPERD (1856—) An Australan stateman, born in Melbourne He studied at the university of his native town and was elected to the Victorian Parliament in 1879 In 1883 he was Colomal Minister of Public Works and in 1885 became Solicitor-General Two years later he represented Victoria in the Imperial DEAL DEAN 557

Conference at London and subsequently took active part in the movement for Australian feder-He was Attorney-General in the first Commonwealth ministry (1901-03), and in the latter year succeeded Sir Edmund Barton as Premier and leader of the Piotectionist party His ministry was overthiown in April, 1904, but he formed a new government in July, 1905, serving as Prime Minister in 1905-08 and in 1909-He represented Australia at the Imperial Conference (1907), and was leader of the Federal opposition from 1910 to 1913, when he retired from political life His publications include Irrigation in Australia (1893) and Temple and Tomb (1894)

DEAL (formerly Dole, from Icel dalr, Norwal, Eng dale) A municipal borough, market dal, Eng dale) town, and sea-bathing place, in Kent, England, on the North Sea, between North and South Foreland, 8 miles north-northeast of Dover (Map The fine anchorage of the Downs England, H 5) about 8 miles long by 6 miles wide, formed by the Goodwin Sands, lies off Deal The town is composed of Lower Deal, on the coast, Middle Deal, and Upper Deal, the original settlement, once on the coast, but now about a mile inland The chief branches of industry are connected with maritime pursuits, boat building, sail making, "hoveling"-1 e, piloting, the term being perhaps derived from the use of hovels on the shore-victualing, and naval stores Deal hovelers have long been famous for their skill and fearlessness as seamen and life-savers Pop, 1901, 10,581, 1911, 11,297 Deal has been one of the Cinque Ports since the thirteenth century The chast near Deal was formerly defended by four castles Deal, built by Henry VIII in 1539, Sandown, about a mile to the east, where Colonel Hutchinson, the Puritan soldier, was imprisoned and probably died, Sandgate, and Walmer Sandown Castle was removed on account of the inloads of the sea. Walmer Castle, in which the Duke of Wellington died in 1852, is now the official residence of the Lord Warden of the Julius Cæsar, with two Cinque Ports (qv) Julius Cæsar, with two legions in S2 ships, is believed by some to have landed at Deal in 55 BC

DEAL (Dan deel, Ger. Diele, board, plank, AS thel, plank, thille, board). The trade name in England for fir boards exceeding 6 feet in length and 7 inches in width Pieces of smaller section are called battens Deals are usually 3 inches thick, and when sawed into thinner pieces they are called boards When a deal is sawed into 12 or more thin planks, they are called leaves. These terms are not used in the United States (except batten for a long, narrow, flat

DEALEY, JAMES QUAYLE (1861-American university professor and writer on social science He was born at Manchester, England, but early came to the United States, graduated from Brown University in 1890, and spent five years in advanced work. For several years he taught in Texas and Vermont, but he returned to Brown to be an instructor in Latin from 1893 to 1895, and after that professor of social and political science. His publications include Teatbook of Sociology (1905), with Lester F Ward, Our State Constitutions (1907); The Development of the State (1909), Sociology (1909), Ethical and Religious Significance of the State (1910), The Family in its Sociological Aspects (1912)

DEALFISH (deal, a board, plank, refers to

the shape of the fish) A ribbon fi pecially of the genus Trachypterus A ribbon fish (q v). es-

DEAM'BULATORY (Lat deambulatorum, a gallery for walking, from deambulare, to walk abroad, to promenade). The same as AMBULA-

TORY (q v)

DE AMICIS, da a-mê'ches, Edmondo AMICIS, EDMONDO DE.

DE AMICITIA, de am'i-sish'i-a, or LÆ'-LIUS. A treatise by Cicero on friendship, written in 44 BC, and dedicated to Titus Pomponius Atticus The time is supposed to be 129 BC

DEAN (ME deen, OF deen, Fr doyen, from Lat decanus, one set over ten persons, from Lat decem, Gk δέκα, deka, Skt daśa, ten) The title of certain dignitaries, particularly ecclesiastical and academic. In the ecclesiastical sense the title was originally adapted from the Roman civil administration, in which were officers called deans, mentioned in the codes of Theodosius and Justinian. It was at one time customary in the monasteries to appoint a decanus over every 10 monks, to take charge of their discipline. On the introduction of the canonical life (see CANON) among the clergy attached to cathedrals, this title was applied in many places to the head of the chapter (qv), but as early as the time of St Jerome it was customaiv to have a similar officer attached to the bishop's immediate staff under the title of archipresbyter. In modern German cathedrals the dean is frequently subordinate to the provost, and has executive and partly secular functions He is appointed usually by the bishop, but sometimes by the sov-ereign or the chapter The deans of English cathedrals are appointed by the crown and required to reside for eight months in the year. The income of the office varies from £3000 in the case of Christ Church, Oxford, down to £500 at Chichester

In this sense the title is used in a few dioceses of the American Episcopal church, though the functions connected with it are generally rather vaguely defined. There are also in England deans of peculiars, the incumbents of certain churches formerly, though not now, collegiate, as of Battle, in Sussex, founded by William the Conqueror, in memory of his conquest, of Bocking, in Essex, and of Croydon, in Surrey. The deans of Westminster and Windsor are also deans of peculiars, the Abbey and St George's Chapel being exempt from the jurisdiction of the bishops in whose diocese they are situated There have been also from very ancient times, both in England and on the Continent, rural deans, whose duty it is to visit a certain number of parishes and report on their condition to the bishop, the more important and formal part of their functions has, however, been transferred to the archdeacon Similar officers in America are known as deans of convocations

In the universities of Oxford and Cambiidge the dean is the officer in each college who superintends its discipline, except in the case of Chiist Church, Oxford, which is both cathedial and college, and where the dean is head of the college. The title is still sometimes used in America in its earlier sense as designating the presiding or senior officer of an academic faculty In German universities each faculty elects a dean annually, who presides over its meetings, represents it in external relations, and supervises both teachers and students

In a special sense the word is applied to the oldest member in length of service of a body of persons of equal rank, such as a diplomatic corps, or to the president of an incorporated body of lawyers. It is in the latter sense that the chief judicial officer of the Archbishop of Cantebury is called the Dean of the Court of Arches. The dean of the Sacred College is the senior Cardinal Bishop, who always occupies the see of Ostia. He presides at the meetings of the Sacred College in the absence of the Pope He has the privilege of wearing the pallium in all ceremones pertaining to his office, of consecrating the newly elected Pope in case he should not be already a bishop, and in any case of presiding at the coronation ecremones. See Carbinal

DEAN (AS dem), valley), Forest of A hilly tract, 22,000 acres in extent, in the west of Gloucestershire, England, between the Severn and the Wye It is partly crownland. It was formerly a vast source of timber supply for the British navy, and half of it still remains inclosed for that purpose. If contains oak, beech, and other woods, orchards, stone quairies, and coal and iron mines. The iron shafts have been worked since Roman times. A populous mining district, it gives its name to a parliamentary division which includes nearly all of Gloucester-division which includes nearly all of Gloucester-division which includes nearly all of Gloucester-division which includes nearly all of Gloucester-

shire west of the Severn

DEAN, Axos (1802-68) An American lawyer and law writer He was bonn in Barnard,
Yt, and graduated at Umon College in 1822 He
soon gained recognition as a lawyer of ability
and learning, and his treatises on legal subjects
were recognized as authoritative In 1839 he
became professor of medical jurisprudence in the
Albany Medical School and in 1851 professor
of law in the newly founded law school at Albany He also served as chancellor and professor
of history at the University of Lowa in 1855
His works include: Lectures on Phrenology
(1835), Manual of Law (1838), Philosophy of
Human Life (1839), Medical Jurisprudence
(1854), Byant and Stratton's Commercial Law
(1861), an unfinished History of Civilization (7
vols. 1869-70), The British Constitution (1858)

DEAN, RASHROED (1867—) An American zolologist, born in New York City and educated at the College of the City of New York, where he graduated in 1886, at Columbia University, and in Munich and Naples He taught at Columbia after 1891, becoming professor of vertebrate zoology in 1904 He also served (1900–01) as bologist of the United States Fish Commission, for which he made special investigations in Europe and Japan In 1902 he became a member of the advisory board of the New York Aquarum, in 1903 curator of herpetology and indityology in the American Museum of Aut. Besides papers on paleichtyology and the embryology of fishes, and reports to the United States Fish Commission, he is author of the textbook Fishes, Leving and Fossi (1895)

DEANE, CHARLES (1813-89) An American author He was born in Biddeford, Me, was educated at Saco, and in 1832 went to Boston, when e le was a merchant for 22 years He early acquired a taste for American history and at the time of his death had accumulated a valuable collection of rare Americana Among his publications are Some Notices of Samuel Gorton (1850). Memour of George Livermore (1869), The Forms in Issuing Letters Patent by the Croin of England (1870) He also edited Bradford's History of Plymouth Plantation (1856)

Wingfield's Discourse of Virginia (1860), in which was first seriously questioned the authenticity of the famous Pocaliontas rescue story, and John Smith's True Relation (1866)

DEANE, JAMES (1801-58) An American physician and naturalist, born in Coleraine, Mass. He was the discoverer, in 1835, of the fossil footprints in the red sandstone of the Connecticut valley, later more fully investigated by Professor (afterward President) Edward Hitchicock of Amherst College. On this subject he wrote Ichnographs from the Sandstone of Connecticut Rue (1861). He also published many

articles on medical subjects

DEANE, SILAS (1737-89) An American diplomatist during the Revolutionally War, who passed the latter part of his life in England He was born in Gioton, Conn, gladuated at Yale in 1758, was admitted to the bar in 1761, became an active member of the "patriot" party on the approach of the Revolutionary War, and was a delegate from Connecticut to the first and second Continental Congresses In February, 1776, largely through the influence of Robert Morris, he was appointed by Congress business agent of the United States at Paris, where he entered upon his duties in July of the same year Until Franklin's arrival he acted virtually as the official delegate of the United States to the French court and, besides securing and transmitting supplies, induced many French officers-sometimes by lavish and ill-advised promises—to take service in the American army In December he, with Benjamin Franklin and Arthur Lee, went as commissioner from Congress to France afterward he was charged indirectly by Arthur Lee (qv) with having misappiopilated part of the public funds, and towards the close of 1777 Congress sent a summons to him to return, ostensibly to communicate information concerning the attitude of European Powers towards the United States Before this order reached him, he signed, together with the other commissioners, the treatres of commerce and alliance with France early in 1778. Immediately upon his return he was asked to surrender a detailed account of his financial transactions, but failed to satisfy Congress, which persistently refused to authorize a settlement of his accounts In America he was defended by John Juy and John Adams "No proof appears that he had been dishonest," says the historian Hildreth, "or had employed the public money in speculations of his own, as his enemies alleged, but he had occupied the unfortunate position of having large sums of public money pass through his hands before any proper system of vouchers and accountability had been established, and he fell before the same spirit of malignant accusation which presently assaulted Wadsworth, Greene, Morris, and even Franklin himself, but which they had better means of warding off" (History of the United States, 111, 269). Deane soon returned to France, largely for the purpose of straightening out his accounts, was forced to retire to Holland for a while, and subsequently became convinced that the Revolution was destined to fail and that the United States should again become Colonies of England Late in 1781 Rivington's Royal Gazette (New York) published a series of "intercepted" letters written by him (at the instigation, it has been charged, of George III and Lord North) to prominent Americans, in which he strongly opposed the Declara-tion of Independence and the French alliance

and urged pompt submission to Great Bittain Foi this he was considered a traitor by a large element of the patriot party. In 1842 Congress at last adjusted Deane's accounts and paid to his heirs about \$37,000. Dean published, in defense of his conduct, An Addiess to the Free and Independent Criticus of the United States (Hartfold and London, 1784). A part of his correspondence in 1774-76 is given in the Papers of the Connecticut Historical Society, vol. in (Hartford, 1891), and much of his diplomatic correspondence, together with a biographical sketch, may be found in Whartfon (ed.), The Rei alutionary Diplomatic Correspondence of the United States (6 vols, Washington, 1880). Consult also The Deane Papers (5 vols, New York, 1886-90), published by the New York Historical Society, and Papers in Relation to the Case of Silas Deane (Philadelphia, 1855), published by the Seventy-six Society.

DEAN OF GUILD Formerly the head of trade guilds in Scottish towns, now a corporation official

DEAN OF THE CHAPEL ROYAL. office held by six (formerly three) clergymen of the Established church of Scotland, to which they are appointed by the crown The benefice of the chapel royal, which was instituted by James V, was richly endowed The duties of the office used to be merely nominal, but in 1846, on the foundation of a chair of biblical criticism in the University of Edinburgh, it was endowed with one-third of the revenues, the professor becoming one of the three deans In 1858 the Universities Commission recommended that, when the requisite vacancies occurred, the revenues should be divided into six parts, attached respectively to the chairs of divinity and biblical criticism in Edinburgh University (the latter receiving two-sixths of the whole), biblical criticism in Aberdeen University, biblical criticism in Glasgow University, and church history in St Andrews University As a result of this arrangement, the revenues of the chapel roval are divided among the incumbents of the above-mentioned chairs Besides these five deans, the dean of the Order of the Thistle bears the title of Dean of the Chapel Royal, but draws none of the revenues

DEANS, DAVID, EFFIE, and JEANIE. The family about which centred the plot in Sir Walter Scott's novel The Heart of Midlothian

DEARBORN, Fort See Fort Dearborn,
DEARBORN, Henny (1751-1829) An
American soldier, boin in North Hampton, N H
He studied medicine and became a physician, but
left his practice upon leceiving the news of Lexington, entered the aimy as captain in 1775,
served throughout the Revolution, and distinguished himself at Quebec (where he was taken
prisoner), Saratoga, Monmouth, and Yorktown
After the war he settled in Maine, and was a
Democrat Representative in Congress in 1793-97
He was Secretary of War under Jefferson from
1801 to 1809 and at the outbreak of the War of
1812 was appointed semior major general of the
army and was assigned to the Northern Department. He captured Toronto (then York) and
Fort George, but in July, 1813, was recalled,
being charged with political intrigue, and was
placed in command at New York. He resigned
from the army in 1815. From 1822 to 1824 he
was Minister to Portugal

spent in Roxbury, Mass
DEARING, John Lincoln (1858-

An American missionary, born at Webster, Me After graduating from Colby College in 1884 and from the Newton Theological Institution in 1889 he was ordained to the Baptist ministry and was sent by the American Baptist Missionary Union to Japan He was president and professor of theology and thics in the Yokohama Baptist Theological Seminary from 1894 until 1908, when he was appointed general missionary superintendent of the American Baptist Missionary Union for Japan, China, and the Philippines He also lectured in the United States and in 1909–10 was engaged in the Laymen's Missionary movement. Besides contributions to religious periodicals, he is author of Outline of Theology (1895) in Japanese

DEARTH, HENEY GOLDEN (1863—) An American landscape painter He was born at Bristol, R I, and studied at the Ecole des Beaux-Arts under Aine Monot in Paris, and made New York his residence He was elected to the National Academy of Design in 1906 and received medals at Pains in 1900, at Buffalo in 1901, and at Berlin in 1910. There is much charm in his caiefully painted evening scenes, the color is nich, and he has the quality of atmosphere that gives every subject touched by him individuality. The scenery of Long Island and Connecticut is the theme of many of Dearth's paintings Among the most important are "Boulogne Harbor" (Metropolitan Museum), "An Old Church at Montreul" (National Gallery, Washington), "In the Gloaming" (Detiont Museum), "Road and Canal" and "Golden Sunset" (both in the Brooklyn Museum)

DEATH. The ultimate cause of death is stoppage of the heart and consequent arrest of the circulation. The tissues then die from lack of nourishment. Somatic death, or death of the body as a whole, occurs when the heart stops beating, but this can not be said of the various tissues molecular death is a gradual process. Indeed Carrell has succeeded in kceping a state of suspended animation in tissues and organs of animals for months and then restored them to life by supplying the circulation Muscles in dying undergo a remarkable change, namely rigor mortis. The phenomenon of rigor mortis or cadaveric rigidity is marked by several features. The muscle loses the translucency and elasticity possessed by living muscle and becomes firmer and more resistant to pressure. Chemically there is a large increase in carbonic acid, and the reaction of the muscle becomes acid, miscad of alkaline, as in life

It is not always easy to determine the precise moment when life becomes extinct. The phenomena of syncope, asphyxia, and particularly of the traine state, closely resemble those of death Many signs and tests of death have been proposed. A common but fallible method is to hold a cold polished mirror before the mouth to determine if respiration has ceased. If it has not, the mirror will become cloudy A cup of water placed on the chest will enable the observer to detect the slightest respiratory movement.

Richardson summarizes the more important tests of death as (1) absence of the pulsation of the heart, (2) absence of the respiratory mumur, (3) pressure on venis (fillet test), (4) electric test for muscular irritability, (5) the ammona hypodermic test (Monteverde's sign), (6) coagulation of the blood in the venis, (7)

rigor mortis, (8) decomposition The fillet test consists in applying constriction to the veins in the aim, which if life is present will cause the vein on the distal side to fill After death no effect is produced. Monteverde's sign is evoked by the injection subcutaneously of a little ammonia solution In life this will be followed by a port-wine congestion in the surrounding parts, whereas in death no effect is produced.

The more common causes of sudden death,

excluding accidents, are cerebral hemorrhage, rupture of a gastric ulcer, valvular disease of the heart, angina pectoris rupture of an aortic aneurysm, sunstroke; shocks of electricity, mental or physical shocks, diabetic coma and See BURIAL CREMATION, MORTUARY uremia

CUSTOMS

In law, any event which extinguishes the civil rights of a person This was the ordinary and natural consequence of natural death, but at common law it resulted equally from civil death As Blackstone states it, "the civil death commenced if a man was banished or abjured the realm by the process of the common law, or entered into religion, that is, went into a mon-astery and became there a monk professed, in which cases he was absolutely dead in law, and which cases he was absolutely deat in aw, and his next heir should have the estate" A person incurring civil death might, "like other dying men," make his last will and testament and appoint executors to administer his estate Civil death has been abolished in England and has never in the strict sense of the term been recognized in the United States

The normal effect of death in law is, as intimated above, to extinguish the civil rights of the deceased It was, indeed the right and duty of his personal representative to enforce certain obligations due the deceased, as debts and sums of money due on contract, but tort actions and other actions of a personal nature died with him Thus while a person injured as the result of another's negligence was entitled to maintain an action therefor, the acplaintiff, while, if a person died as the result of such an accident, no legal remedy existed This injustice was remedied by the Act of Parhament, known as Loid Campbell's Act, in 1842 (9 and 10 Vict, c 93), which gave an action for unlawfully causing the death of a person, to be maintained by the personal representative of the deceased for the benefit of his family Similar statutes have been enacted in all the United States See ABATEMENT, CIVIL DEATH, TORT, and the authorities cited under

the last-mentioned title DEATH, BRETHREN OF The name given to the hermits of the Order of St Paul, an order formed in the thirteenth century, but suppressed by Pope Urban VIII about 1630 They dressed in a black habit marked with a skull and saluted each other with the words "Remember that you

must die

DEATH, DANCE OF A literary or pictorial representation of the power of death over the life of men The subject was at first presented as a church play, preceded by an exhortation and ending with an appropriate sermon (See MIRA-CLE PLAY, MYSTERY, MORALITY) Probably because of the importance of the Maccabee brothers and their mother in the earlier representations, the French and other Latin peoples call it the Danse Macabre, or some equivalent name play consisted of a dialogue between Death and representatives of the various classes, churchmen and laymen, from the Pope and the Emperor down Death invited them to follow him, and each unfortunate representative, after long remonstrances, submitted to the call, invoking At first Death was represented Gods mercy in an earnest and solemn manner, but soon his attitude took the character of a dance plays were given in all countries where the Latin chuich prevailed, and in Italy we find another version of the same subject, rendered popular by Dante and Petrarch, the "Triumph of Death."

It was soon found more efficacious, however, to have the subject postrayed by painters and sculptors upon the walls of the church or the cemetery. The most famous example of the cemetery "Trumph of Death" is the fiesco of the Campo Santo of Pisa (fourteenth century), wrongfully ascribed to Andrea Orcagna. Among the oldest French examples of the "Dance of Death" was that in the cemetery of the Innocents, Paris (1425). Others still exist in France, as well as in England, Germany, and Spain. The subject is often pictorially represented in the manuscripts of the fifteenth and sixteenth centuries and in many woodcuts of the fiftcenth and following centuries The most famous of the latter are the two designed by Holbern—the smaller engraved by Lutzelburger (1520), while the larger appeared in book form in 1538 (at Lyons) and many times since Episodes of the subject were also represented in painting, particularly by Hans Baldung Grien (Basel Museum) In the nineteenth century the most famous representation was that of Rethel (1848), directed against the French Republic It has also been admirably treated in music, especially by Saint-Saens in his Danse macabre, and in literature, as, eg, in Goethe's ballad Der Todtentanz

Consult Douce, The Dance of Death (London, 1833), Langlois, Essai sur les danses des morts (Rouen, 1851), Kastner, Les danses des morts (Paris, 1852), Waskernagel, 'Der Todtentanz,'' in Kleinere Schriften, 1 (Leipzig, 1874), Vigo, Le danze macabre in Italia (Livorno, 1878), Merino, La danza macabre (Madrid, 1884), Seelmann, Die Todtentunze des Mittelaltess (Norden, 1893), Kurth, Reigen der Totentanze 15 bis 19. Jahrhundert (Beilin, 1900), Wessely, Die Gestallen des Todes in der darstellenden Kunst (Leipzig, 1876), Goelte, Holbeins Totentanz und seine Vorbilder (Strassburg, 1897)

DEATH ADDER. Any of several deadly Elapidæ, Australasian vivipaious snakes, especially the spine-tailed Acanthophis antarcticus, which is widely distributed from South Australia to the Moluccas and resembles in form and color an American rattlesnake The end of the tail "is laterally compressed, beset with a few rows of large imbricating scales, and terminates in a thin, horny spine" Dr Gadow thinks the use of this peculiar tail "very probably consists in attracting or fixing the attention of small animals, the snake, lying coiled up on a dry and sandy spot, slightly raising and vibrating the tip of the tail." It feeds mainly on frogs and young birds Another species greatly feared is the larger and more cylindrical purplish adder (Pseudechis porphyriaceus), or "black snake," which may reach 7 feet in length, and is snake, which may reach recent requirements by purplish black, varying in different specimens to dark olive brown, with carmine sides and red belly, specked with black A third species, especially dangerous, although smaller, because of its resemblance to the harmless serpents, is the short death adder (Holocephalus curtus), also known as the broad-headed, tiger, or brownbanded snake It is very variable, but the head, which has a peculiarly square outline, is "generally uniform black, the body olive color, with broad brown or black crossbands, the lunder part of the body blacksh, and the whole of the under parts light yellow" Its venom is immediately fatal to animals generally, but seems not to be so to itself or other poisonous snakes Thirty or more young are brought forth annually by a single pair, and the species is common everywhere on the continent. It buries itself in the ground during the cold season. The genus Holocephalus has several other species in Australasia and the south seas. One of these, the large-scaled (Holocephalus superbus), is the dreaded diamond snake of Tasmania, another is the smaller, broad-headed snake (Holocephalus variegatus) of the neighborhood of Sydney, a third (Holocephalus nigrescens), of the southeastern coast of Australia, is remarkable for its white tongue Consult Kreft, Snakes of Austra-lia (Sydney, 1869)

DEATHBED, LAW OF A peculiar doctrine

A peculiar doctrine of the Scottish law, derived from the later Roman law, whereby, if any man, while suffering from the disease of which he ultimately died, burdened or conveyed away his heritable estate to the prejudice of his lawful heir, he was presumed to have so acted in consequence of his inability to resist importunity in the state of feebleness to which he was reduced, and his heir was en-titled to avoid the deed. Two tests were fixed upon by the law as establishing the existence of a requisite degree of capacity—viz, survival of the donor for 60 days and his going unsupported to kirk or market It was of no consequence that the object of the visit was neither to worship not to buy and sell, but simply to evade the law of deathbed If the individual was in a condition to take part in the service of the church or in the trade of the market, that was Extreme old age, accompanied by sufficient manifest indications of the approach of death, was held equivalent to disease. But the deed of the oldest or most infirm man, or of the man who was laboring under the most mortal sickness, was not voidable if another disease had supervined of which he died, or if he were killed

by accident See Duress, Undue Influence DEATH CUP. See Fungi, Edible and Poi-SONOUS DEATH DUTIES. The comprehensive English term for a variety of specific duties levied

under acts of Parliament on the estates of deceased persons Included under the term are (1) probate duties, (2) account duties, (3) leg-

acy duties, (4) succession duties, (5) estate duties.

The probate duty dates back to the year 1694 and was a stamp duty levied as the price of obtaining probate or letters of administration has now, since 1894, been superseded by the estate duty The account duty was of later origin and was payable by the beneficiary of a decedent It has also been superseded by the estate duty The legacy duty was created by Statute 20 Geo III, c 28 (1780), and is a stamp tax on receipts given by legatees to executors for their legacies It varies in amount from 1 to 10 per cent of the legacy, according to the nearness of the relationship of the legatee to the decedent When the legatee is a lineal descendant or ancestor of the deceased, the duty (1 per cent) need not be paid if an estate or other death duty has been paid Succession duty was created by Act of Parliament in 1853 (16 and 17 Vict, e 51), and consists of a tax varying from 11/2 to 111/2 per cent (according to the degree of consanguinity) levied on the beneficiary of real property, or of personal property not subject to legacy duty, passing by descent or otherwise on the death of another. It is not, however, levied on property passing from husband to wife or wife to husband. The estate duty is a recent addition to the list of death duties, having been created in 1894 (57 and 58 Vict, c 30) It is of a more general character than the earlier duties, being levied on all property, whether real or personal, "which, on the death of any person after Aug. 1, 1894, or at a period ascertanable only by reference to such death or are approximately as the such death of the death, passes either immediately or after an interval, either certainly or contingently," to another Estates not exceeding £100 are exempt. The rates levied are graduated according to the value of the estate, ranging from 1 per cent on estates of £100 to £500, to 8 per cent on estates exceeding £1,000,000 in value. This tax is in some cases additional to other death duties and in other cases in lieu thereof Taken together, these several duties constitute a most comprehensive system, which is being imitated in many of its features in the United States (See In-HERITANCE TAX, SUCCESSION) Consult Hanson, Death Duties, and Encyclopædia of the Laws of England (2d ed , London, 1907)
DEATH OF MAR/LOWE, THE.

A tragedy by R H Horne (1837), founded on the dramatic

psy H Hothe (1997), Johnson of the Chrahet of the Elizabethan playwright
DEATH RATE. See VITAL STATISTICS
DEATH'S-HEAD CORPS. See B. BLACK BRUNSWICKERS

DEATH'S-HEAD MOTH (Acherontia atropos) A species of hawk moth (qv), widely distributed over the Old World It measures almost 5 inches from tip to tip of the extended wings; is dark in color, the body yellow with black markings, the thorax with pale markings which have some resemblance to a skull, and from which it derives its name, the upper wings mottled with brown, black, and yellow The catmottled with brown, black, and yellow The caterpillar is greenish yellow, the back speckled with black with transported by with black, with transverse lines partly blue and partly white, and feeds on the potato, to-mato, and a variety of other plants. This insect is most frequently seen flying about in autumn and only in the mornings and evenings. It is remarkable for emitting a plaintive squeaking sound, which, with its dark color, and the skulllike mark on the thorax, has led to its being regarded with superstitious dislike, the sudden appearance of large numbers being popularly held ominous of evil, while in Mauritius a notion prevails that it easts a dust from its wings which produces blindness in persons on whom it falls, and its entering an apartment is therefore regarded with dread. The sound is produced by the palpi, the inner faces of which produces by the paipl, the inner faces of which are striated and are rubbed against the probescis, and it is heard strongly and sharply when the insect is confined in the hand. The death's head moth is interesting upon still another account, as one of those insects which enter and allumed belower feedings and the confined to the con and plunder beehives, feeding upon the honey. Representatives of this moth are found in many countries, as Acherontia styx in India, and everywhere we find it regarded with superstitious apprehension Consult Kirby, 4 Handbook to the Order Lepidoptera, vol 1v, part 11 (London, 1897)

DEATH'S JEST BOOK, or THE FOOL'S TRAGEDY A drama by T. L Beddoes, published posthumously in 1830 and founded on the actual stabling of a thirteenth-century duke by his loster

DEATH VALLEY DEATH VALLEY A nairow, elongated north-south desert valley in Inyo Co, Cal, lying between the Panamint Range on the west and the Funeral, Black, and Grapevine mountains of the Amargoso Range on the east (Map Califorma, H 6) The Panamint Range rises to a maximum altitude of 10,937 feet in Telescope Peak, while the eastern ranges have altitudes of between 7000 and 8000 feet. Much of the valley is below sea level The lowest point of div land in the United States occurs here and is 276 feet below sea level It is interesting to note that Mount Whitney, the highest point in the United States (14,501 feet above sea level), hes at a distance of less than 80 miles from the point of lowest depression The valley has a length of 150 miles It varies greatly in breadth, being in few places less than 10 miles wide, and in some places having twice that breadth, while the distance from summit to summit of the bordering ranges is 20 to 30 miles. The valley is the sink of the Amargosa River, a stream which is dry for the greater part of the time throughout much of its course Water is exceedingly scarce throughout the Death Valley region Places throughout the Death Valley region where ordinally drinkable water can be obtained in the valley are Saratoga Spiings in the south-eastern part, Bennett Wells on the west side, and a point near the mouth of Furnace Creek at the north end of the Funeral Range

Several watercourses enter the valley, among them the Amargosa River from the south and Furnace Creek from the east, but it is only after heavy rams, which are of very rare occurrence, that they contain any water. The valley was formerly the bed of a salt lake along the east side. There is a white salt deposit, with borax appearing in several places. In the western part

a salt marsh still exists

The salty bottom of the valley is destitute of vegetation, but on the west side is bordered by mesquite, the east and west slopes possess a sparse vegetation of cacti and desert shrubs and grasses A growth of tall coarse grass is found m the salt marsh in the northern section mal life is confined to a few species of desert animals, chiefly reptilia, such as snakes, lizards, and horned toads, but flocks of blackbirds have been seen there The meteorological conditions are very interesting, and during one summer the United States Weather Bureau instituted special observations here The temperatures in the valley during the summer are excessive, a maximum of 125° F in the shade having been ob served on successive days They laiely fall below 70°. The air is very dry, and dew never forms, the relative humidity averaging only about 23 per ent During five summer months not quite an inch and a half of nainfall occurred. and on only nine days was the rainfall sufficient to permit its amount to be measured. The summer rains are of local character. It is probable that 4 or 5 inches of rainfall occur during the year. The prevailing wind is from the south in summer time, the average wind velocity for the season is about 10 miles per hour, which is high for that locality Sand storms and dust whirlwinds of a few hours' duration are common

DEATH'WATCH'. Any of a family of small beetles, Ptınıdæ, which live on dead animal and vegetable matter They are usually of a cinna-mon-brown color, the trochanters are situated between the femoia and the coxe, and their laivæ are short, have six legs, no eyes, short antennæ, and require one or more years for development Both the beetles and the larvæ do much damage to furniture, house timbers, ships' stores, drugs, books, etc A few, such as the often injunious apple-twig borer (Amphiceius bicau-data), bore into living, solid wood Another form, of both Europe and America (Lasioderma serricorne), is a serious pest of capsicum and of Still another species thrives on dired tobacco Still another species thrives on opium. The "deathwatch" whose rapid ticking is so frequently heard in the quiet of the night is a species (Sitodrepa panicea) of world-wide distribution which not infrequently feeds on paper, paste, and leather bindings of books iapping is caused by a rapid hammering with the head on some suitable resounding material and is probably a sexual call. It may sometimes be found rapping with 1emaikable force and agility on furniture where its action is observable England the name is sometimes applied to the book lice of the family Psocide See BOOKWORM

DE AUGMENTÍIS SCIENTIARUM, de ag-macróshis síven-shi-Arium (Lat, on the ad-vancement of learning) A treatise by Francis Bacon It foisms the opening chapter of his Instauratio Magna and is, after the Novum Organum, his most important treatise A good edition is The Advancement of Learning (New York, 1904), ed by A S Cook See also the bibliography under BAOON, FRANCIS

DE ÁVILA See DÁVILA

DÉBÂCLE, da'ba'kl' A Fiench word originuty applied in that language to the breaking up of the ice in a harbor or river, but introduced into English by geologists to express any sudden flood of water which bears before it opposing obstacles and leaves its path marked with confused and scattered fragments of rocks or other débris

La Débâcle 1s the title of an historical novel by Emile Zola—by many regarded as his gratest work—published in 1892 and describing the downfall of the Second Empire in 1870

DE BARY, då ba'ıë, HEINRICH ANTON (1831-A German botanist He was born at Frankfort-on-the-Main and studied medicine and botany at Heidelberg, Marburg, and Berlin After filling a professorship at Fielburg (1855–66) and Halle (1867–72), he was appointed rector of the newly established university at Strass-He was editor of the Botanische Zeitung burg He was editor of the Botanische Zeitung from 1866 until his death De Bary established the first botanical laboratory and introduced laboratory methods. His chief work was with the parasitic fungi, and in their study he began the method of securing all stages of development from spore to spore, a method which has extended to the study of the life histories of all plants He was a notable teacher, and many of the most distinguished botanists are numbered among his students He published a number of standard works on fungr and kindred subjects, such as Die Mycetozoen (1859, 1864), Bestrage zur Morphologie und Physiologie der Pilze (5 parts, 1864-82, partly in collaboration with Woronin), Vergleichende Anatomie der Vegetations organe der Phanerogamen und Farne (1872), Vorlesungen über Bakterien (1885; 1887).

DEBATABLE LAND A tract of land situstell between the Esk and the Sark, on the southwestern part of the boider of England and Scotland, and at one time claimed by both kingdoms, hence its name In 1542 commissioners appointed by the two crowns divided the land by a line diawn from east to west betwixt the two livers The upper half was adjudged to Scotland and the southern part to England The Debatable Land continued long after to be the residence of freebooters and criminals, to whom its dubious state afforded a refuge

DEBAT-PONSAN, de-ba'-pôn'san', Edouard Bernard (1847-1913) A Fiench historical, genie, and portiait paintei, born in Toulouse He was a pupil at the Beaux-Arts in Paris and then of Cabanel, and won the Prix de Rome in 1873 His pictures include historical subjects, such as the dramatic "Gate of the Louvre on Such as the drainfact of stee of the Lovre on St Bautholomew's Day" (1880, Clemond-Ferrand Museum), allegonical works, such as the famous, "Nec Mergitur" (1898), inspired by the Drey-fus case, and genre paintings, like "The Un-tamable Marc" (1911), and "Those who Watch" (1912) They are executed in a finished, academic style and show literary rather than pictorial imagination. He was particularly successful with portraits, such as those of Paul de Cassagnac (1882), General Boulanger (1888), and Constans-Munister of the Interior

DEBAY, de-ba' A family of Fiench sculptors—Jean Baptiste Joseph the elder (1779-1863) was born at Malines and studied principally under Chaudet in Paris, where he settled permanently after living 15 years in Nantes He was made an officer of the Legion of Honor in 1825 and conservator of the department of classical sculpture in the Louvre in 1846 Among his principal works are the marble statues of Charles Martel in the Versailles Museum, an equestrian statue of Louis XIV at Montpellier, two groups in marble of "Mercury and Argus," one in Montpellier and the other in Nantes, "Gul with a Shell" (Antwerp Museum), decorative figures for the hôtel de ville and the bourse at Nantes, two bas-reliefs for the Arc de Thomphe in Paris, and many portrait busts—His son and pupil, Jean Baptiste Joseph the younger (1802-62), usually called Jean Debay, to distinguish him from his father, was born at Nantes and studied also under Bosio in Paris, where he won the Grand Prix de Rome in 1829 For his marble statue of a "Young Girl Slave" (1836, Museum at Valence) he received a first-class medal. Besides the statues of Charles VIII in the Versailles Museum, and of General Cambronne at Nantes, he made many decorative statues for public buildings and churches, but is best known for his portrait busts, which include those of Ampère (Palais de l'Institut, Paris), and Mustapha Ben Ismael and General Debilly, in the Versailles Gallery - His brother, Auguste Hya-CINTHE (1804-65), born at Nantes, was equally excellent as a sculptor and painter. He was a pupil of his father and, in painting, of Gros, in Paris, where he won the Grand Prix de Rome in 1823 His finest plastic work is "The First Cradle," which obtained a gold medal at the Universal Exposition of 1855 In the Louvre are his statues of the architect Periault, and Mademoiselle Desbrosses The figures of "Ocean" and "The Mediterianean," belonging to the south fountain of the Place de la Concorde in

Paris, and 'Powei" and 'Moderation" before the Fontaine Saint-Michel, afford good examples of his style His most remarkable painting is the so-called "Field of the Cloth of Gold" in the Versailles Museum, a composition on a gigantic scale, representing the meeting of Francis I and Henry VIII in 1520 "An Episode of 1793 at Nantes" and "Lucietia on the Collatine Hill" are in the Museum at Nantes

DE BAY See BAJUS, MICHAEL.

DE BEAUCHAMP, RICHARD See WARWICK

DE BEAUMONT, de bö'mön'. See Eon de **PEAUMONT**

DE BEAUMONT. See ELIE DE BEAUMONT DE BEAUMONT, FRANÇOIS See ADRETS

DE BEAUNE, de bôn', FLORIMOND BEAUNE

DE BELLOY. See BELLOY. DEBEN'TURE (ME. debentur, from Lat debentur mihi, there are owing to me, from debere, owe) In the most general sense, a written ac-knowledgment of indebtedness. The term has long been in use in England to describe various long been in use in Jugana to use in classes of government obligations, as soldier's debentures, exchequer debentures, and customhouse debentures, and it is employed in the same sense in the United States (U S Rev Stat. §§ 3037-3040) Of late years the term "debenture" has come into common use, especially in England, to designate company securities of all sorts, including the corporate bonds, which in the United States comprehend the greater part of such obligations They need not be boulds, however, though they are usually of that character, and neither is it necessary, to give them the character of debentures, that they shall be issued by corporations, though most of them doubtless are They may or may not be secured by mortgage or other charge on the property of the company issuing them They differ from certificates of stock, in that they contain a promise, usually in the form of a covenant, to pay a principal sum, with periodical interest thereon, on a specified date in the future, and they are usually issued in series, and for the purpose of borrowing money thereon They are commonly transferable and may be so drawn as to be negotiable

When, as usually is the case, debentures are secured by a charge on the property of the company issuing them, the charge is in the form of a "floating security," as it is called, attaching at any given moment during the life of the debenture to all the property owned by the company at that time. The dissolution of the company causes the debentures to mature, even though the time for which they were given has not expired, and the floating security thereupon becomes fixed and definite, and the property may be reached by the debenture holders in an action for the appointment of a receiver and the enforcement of the security From this it is evident that such debentures depend for their security upon the condition of the company from time to time

The matter of issuing debentures and the nature of the security which they afford are largely regulated by general statutes providing for the incorporation of companies and sometimes by private acts for the government of individual corporations Consult Palmer, Company Precedents (8th ed., London, 1902), Manson, The Debentures and Debenture Stock of Trading and Other Companies (1b, 1894), Jones, Treatise on the Law of Corporate Bonds and Mortgages 564

(2d ed., Boston, 1894) See Bond, Corpora-TION, SECURITY

DE BÉTHUNE, MAXIMILIEN See SULLY, DUKE OF

A place in the south of Judah DE'BIR. (See KIEJATH-SEPHER) (Josh x. 38) Josh. xv 7, where Debir has been supposed to be a name of a city, we should probably read Midbarah, 'to the wilderness,' and in Josh xiii 26 the correct reading seems to be Lidebir or Lodebar (qv)

DEBIT AND CREDIT See Soll UND HABEN

DE BLOIS. See CHARLES DE BLOIS

DE BOOR FRAGMENT, THE Part of a manuscript of Philippus Sidetes published by De Boor (Texte und Untersuchungen, vol 2, p 170). The fragment contains a quotation from Papias, an Asiatic Church father writing about 150 AD, in which the statement is made that "John and James, his brother, were put to death by the Jews" This quotation has caused much controversy, for, if accepted as tiue, it invalidates the tradition that John the Evangelist wrote the Fourth Gospel when an old man in Asia Minor. Those critics who believe that Christ's prophecy in reference to James and John, viz., "Ye shall indeed drink of my cup," was fulfilled, naturally accept the validity of Papias' statement Against the truth of the statement, however, the claim is made that since, from the Epistle to the Galatians, we know that John outlived his brother, the author was incorrect in saying that the two met their death at the same time. On the other hand, it is not clear that the statement as to the death of the brothers is to be taken to mean that they died at the same time It must nevertheless be admitted that the fragment has caused some confusion because of its use of the term "Theologus," which is usually not applied to John until the fourth or fifth century In spite of this, however, Bacon contends that, "until some valid reason is advanced why the doubly attested statement of the martyrdom of James and John may not have stood on the pages of Papias writing clod a D, it must be accepted as the simple historical fact."

Consult Texte und Untersuchungen zur Geschichte der altchristlichen Litteratur, vol 2, p. 170 (1889), against the acceptance of the fragment, Drummond, The Character and Author-ship of the Fourth Gospel (London, 1903), and, for the acceptance of the fragment, Bacon, The Fourth Gospel in Research and Debate (New York, 1910)

DEB'ORAH (Heb, bee) A herome who helped to deliver the Isiaelites from the oppression of the Canaanites and who in tradition becomes a prophetess and a 'judge' She was the wife of Lapidoth and dwelt in the hill country of Ephraim (Judg iv 4-5) For 20 years, the story goes, Israel had been oppressed by the Canaanites, when Deborah stirred up Barak, son of Abinoam of Kedesh in Naphtali, and the two with an army went against Sisera, leader of the force of the Canaanite King Jabin, descended upon him from Mount Tabor, and routed his army (1b, 1v 10-16) Sisera himself, in flight, was slam while asleep by a woman, Jack, wife of Heber the Kente (b., w 11-22) A forty years' peace followed this success (b, v 31), though it should be added that the number 40 is to be regarded as a general term for a genera-

tion The Song of Deborah (1b, v. 2-31) celebrates this victory, but there are some striking discrepancies between the song and the prose narrative in chap iv That the song is a contemporary record may be inferred from the archaic language and its general character. It is universally regarded by scholars as one of the oldest bits of literature in the Old Testament, but it makes no mention of Jabin and commemorates the discomfiture of Sisera text is obscure in some places and corrupt in others, but there is enough left to give this composition a unique position in the history of ancient poetry among the Semites There is no valid reason to doubt that the ode was composed and sung by Deborah In the prose narrative, which is considerably later, many scholars suppose that there is a reference to another event in which Jabin is chiefly involved and that the two occurrences have been welded together by making Sisera the leader of Jabin's army Conmaking Sisera the leader of Jabin's army Consult Cooke, The History and Song of Deboral (1892), G. F. Moore, Judges (1895), A. Segond, Le cantique de Deboia (1800), A. Stephan, Das Deboraleed (1800), Lagrange, Laure des juges (1903), N. Schmidt, Messages of the Poets (1911), G. A. Smith, Early Poetry of Israel (1912), H. T. Fowler, A. History of the Literature of Ancent Israel (1912), E. L. Curtis, Judges (1913); E. G. King, Early Religious Poetry of the Hebreus (1913).

DE BOUCHERVILLE. de höffelszwil

DE BOUCHERVILLE, de boo'sher-vil' CHARLES EUGENE BOUCHER (1822-Canadian statesman He was boin at Boucherville, P Q, and was educated at the College of St Sulpice, Montreal He graduated in medicine at Paris in 1843, and on his return to Canada practiced his profession for many years in his native district He began his political career in 1861 and was a Conservative member of the Canada Legislative As-sembly until 1867, in 1865 voting for confed-eration In 1867-73 he was Speaker of the Legislative Council of the Province of Quebec, and he was Premier of that province from September, 1874, to Jan 29, 1876, when his and his colleagues' dismissal by Lieutenant Governor Letellier de St Just caused a political sensa-tion. In 1879 he was appointed to the Dominion Senate, and in December, 1891, after the dismissal of Premier Honoré Mercier (qv) by Lieutenant Governoi Angels, he again became Premier of Quebec, and retained that position until Dec 16, 1892 In 1894 he was created CMG.

DEBOUCHING, de-boosh'ing (Fr déboucher, from de, from + boucher, to stop up, from bouche, mouth, from Lat bucce, cheek) In military usage, the issuing of troops from out a narrow passage, wood, defile, or any other roadway which has compelled them to advance in column or other narrow formation

DE ROW, JAMES DUNWOODY BROWNSON (1820-67). An American journalist and statistician, boin at Charleston, S C He was editor of the Southern Quarterly Review, to which he contributed an article on the "Oregon Question," which attracted wide attention. In 1845 he left the Southern Quarterly and established De Bow's Commercial Review in New Orleans (1846). which was at once successful and was for many years an organ of ultrasectional opinion. In 1848 he became professor of political economy in the University of Louisiana and in 1850 head of the State Census Bureau, which he managed with such distinction that he was appointed superintendent of the United States census (1853-55) He fostered, by lectures and pen, the material and intellectual interests of the South and later of the Confederacy, though he ultimately became a convert to the economy of free labor He wrote Industrial Resources of the Southern and Western States (3 vols, 1853), and the greater part of The Statistical Teew of the United States, a compendium of the seventh census (1854), besides many statistical pamphlets

DEBRECZEN, de'bı et-sen A free Imperial city of Hungary, capital of the County of Hajdu, situated on a sandy but fertile plain, about 137 miles east of Budapest by rail (Map Hungary, G 3) It is called "the Piotestant Rome," being the chief Protestant centre in Hungary town, with its subuibs, is widely scattered. It possesses a number of handsome modern buildings, among which are the Rathaus, theatre, two old monasteries, and the Protestant chuich from the pulpit of which in 1849 Kossuth proclaimed the deposition of the Hapsburg dynasty walls and fortifications have given place to broad promenades. Among its numerous educational institutions is the famous Protestant Collegium, with more than 2000 students, founded in 1531, with a library of 151,000 vol-umes The manufactures of the town are clay pipes, cigars, machinery, brushes, bricks, vehicles, lumber, sugar, soap, and sausages Its vearly cattle markets are of considerable importance The city owns large cattle ranges in the surrounding territory. Pop (commune), 1900, 75,006, 1910, 92,729, mostly Hungarian Protestants Debreczen suffered severely during Protestants Debreczen suffered severely during the Turkish War in the sixteenth century, and in the seventeenth century, when it had become a Protestant town, was attacked by the Imperialists In 1849 the Hungarian Diet and government fled to Debreczen on the fall of Budapest. On July 3, 1849, it was taken by the Russians, and on August 3 it was the scene of a fierce battle between the Hungarians and the Russians

DEBRY, de-bré, or DE BRY, Thropone (1528-98) A Flemish engraver, goldsmith, and printer, born at Liege Forced to emigrate on account of religious persecution, he settled at Frankfort-on-the-Main about 1580, where he worked as printer, engraver, and bookseller until his death. He also visited England, where he engraved the "Procession of the Knights of the Garter under Queen Elizabeth," 12 plates, after Geerarts, and "The Funeral of Sir Philip Sidney," 34 plates, after Thomas Lent (1587) He executed a number of engravings, which are of great value, but rather on account of the invention and originality displayed in them, than as works of art, although many possess the technical perfection of the old Dutch and Flemish masters His subjects are sometimes grotesque and fanciful, but more often processions or dances with numerous figures Among his most celebrated plates are 48 for Boissard's Icones Virorum Illustrium (1597-99), and those which he engraved for the Collectiones Peregrinationum ın Indiam Orientalem et Occidentalem (1590-1634), familiarly known to English readers as the "De Bry Collection of Voyages" There were many editions of this work in different languages An excellent collection of his prints is in the New York Public Library He was also a medalist and designer for jewelry and plate —His sons, John Thropoke (1561–1621) and JOHN ISRAEL (?-1611), assisted him in many of his works John Théodore had less imagination than his father, but was the better artist

DEBS, EUGENE VICTOR (1855-American social agitator and candidate of the States He was born Nov. 5, 1855, at Terre Haute, Ind. Between 1871 and 1883 he was a locomotive fireman on the Teire Haute and Indianapolis Railroad, a wholesale grocery salesman, and city clerk of Terre Haute. In 1885 he served as a member of the Indiana Legislature He was grand secretary and treasures of the Brotherhood of Locomotive Firemen from 1880 to 1893, when he resigned to organize and be president (for four years) of the American Railway Union Under his leadership this Union won a large strike on the Great Northein Railway early in 1894, and then in the same year, having espoused the cause of the poorly paid Pullman workers, the Union brought about a great tie-up of the Western roads This strike was ultimately bloken by the interference of the Federal courts and by action of President Cleveland, based upon the right of the Federal government to maintain the uninterrupted trans-mission of the mails Debs was arrested first upon a charge of conspiracy to murder, but the charge was never pressed, for want of foundation, although Debs was insistent in his demand that his name be cleared through trial on the charge in open court In July, 1894, Debs, with the other officers of the Union, was arrested on the charge of violating an injunction issued by Judge Woods, and was sentenced to six months

in jail for contempt of court
Debs's introduction to Socialism began during his imprisonment in the Woodstock jail, where he was visited by Victor Berger and given Marx's Capital and other Socialistic works. In 1897-98 he was chairman of the National Council of the Social Demociacy, and in 1900 he was the candidate of the Social Democratic party for President of the United States. Thereafter Debs spent most of his time as lecturer and organizer in the Socialist movement. He was organizer in the Socialist movement the was the candidate of the Socialist party for Presi-dent of the United States in 1904, 1908, and 1912 As one of the first "victims" of so-called government by injunction," and because of his likable personality, Debs has commanded the respect of American unionists and radicals, even of those who do not accept his economic doctrines Besides his articles published as contributing editor to the Appeal to Reason and also occasional magazine articles, his writings include a widely read speech on Industrial Unionism (1911). Consult S M Reynolds, Debs His Life, Writings, and Speeches (Girard, Kans, 1908) In 1914 Debs became a member of the editorial staff of the National Rip-Saw.

DEBT (OF. dette, debte, Lat debitum, that which is owed, from debere, to owe, from de, from + habere, to have). In law, strictly speaking, a sum of money duc upon a certain and expressed agreement. This obligation may be founded on simple contract, may be contained in a sealed instrument, or may be established by the judgment of a court In this meaning a debt is a definite sum due, not merely a claim for damages In some applications, however, the word has been much more broadly used, and it is probable that most courts would not confine it to the strict definition above given, unless required so to do by the context of a law 566

or the special circumstances of the case. Thus, it has been held that a debt may be a certain sum of moncy promised to be paid in the future as well as a sum already actually due and payable but if the sum be payable upon a contingency at a future time, it cannot properly be called a dept. In its more general sense debt is that due from one person to another, whether money, goods, or service. Under the United States legal-tender statutes the term embraces any obligation by contract, expressed or implied, which may be discharged by money through the voluntary action of the party bound A bequest of "whatever debts" might be due the testator at the time of his death has been held to include money deposited with his bankers A tax is not of the nature of a debt, not being founded on contract, but being rather an impost laid by a government.

Under the dual form of government which obtains in this country, an important question in regard to debts was raised as to the provision of the United States Constitution forbidding the several States to pass laws impairing the validity of contracts It was questioned whether an insolvency law adopted by a single State did not violate this provision, where it allowed a debt already existing to be canceled upon the debtor's complying with the regulations of the Insolvency Act It has been settled by the courts that the States have the right to legislate in this manner, but subject to the power of the United States to enact a uniform law of bankruptcy (qv) Of course a State's insolvency law cannot impair the obligation of a contract existing before its passage. But in all contracts implying a debt entered into after its passage, it will be presumed that the parties to the contract have in mind the provisions of the law

Formerly the courts, both in England and America, employed the drastic and often inhuman process of imprisonment of the debtor to enforce the payment of debts But this has generally been done away with by statute. The present tendency of legislation is to afford an easy and simple procedure for the enforcement of debts, so that undisputed debts may be collected quickly and as summarily as is consistent with the right of defense and of appeal The action of debt, or the simpler substitutes provided therefor by the reformed procedure in England and this country, is a civil suit, resulting in a money judgment and an execution levied on the property of the debtor for its satisfaction. Where the element of fraud, false pretenses, or concealment of property enters into the question, the courts, both in England and the United States, may still restrain and under some conditions imprison the debtor fuller exposition of these principles and of other matters relating to phases of the general subject, see Absconding, Atlachment, Bankeupter, Cessio Bonorum, Creditor, Debtor, Garnish-MENT, IMPRISONMENT, INSOLVENCY, TRATION; TRUSTEE PROCESS Consult the authorities referred to under the titles treating of specific subjects, such as Contract, Bond, At-TACHMENT, BANKRUPTCY, ETC, and also Bell, Commentaries on the Statutes Relative to Diligence, or Execution Against the Movable Estate, Imprisonment, etc (Edinburgh, 1890), where a history of imprisonment for debt will be found, and the general treatises such as the Commentaries of Kent, Blackstone, Stephen, Bell, Erskine, etc., referred to under LAW

DEBT, ACTION OF An old form of personal action in common-law pleading, employed to reeover a sum certain, or capable of being ascertained by computation only Formerly the dec laration alleged the debet ct detinet, on the throny that the defendant owed the money and was guilty of an unjust detention of the goods or whatever happened to be the consideration, but this fell into disuse and is no longer proper Where the obligation is founded on a simple contract the declaration must allege the consideration, and if on a specialty of on a record it must be set out in full Debt differs from assumpsit (qv), where a special promise is necessary. The action is still retained in some of the United States where common-law pleading is retained, but has been abolished by statute in England, where it originated, as well as in most of our States under the reformed-code See COMMON COUNTS, COMMON procedure FORMS, FORMS OF ACTION, also PLEADING, and consult the authorities there referred to

DEBT, PUBLIC National debt has become a marked feature in the finances of modern states. In any strict sense the public debt designates all of the outstanding obligations of the government. These are of many kinds Among them, eg, in those states which conduct government savings banks must be included the sums due depositors In countries which, like France, require the collectors of taxes to make payments at specified times, advancing if need be from their own resources the amount required, such advances must for the time being be regarded as part of the national debt But it is not with these informal obligations, which correspond somewhat with the book debts of merchants, that the phrase "public debt" is generally conceined It refers rather to the more formal obligations undertaken by governments and represented by formal instruments of indebtedness

This formal debt may be divided into shortterm and long-term obligations To the former is frequently applied the expression "floating debt," and the analogy which this suggests with the transactions of corporations indicates the general nature of such indebtedness short-term obligations are normally used to anticipate revenues, and resemble the promissory notes issued by merchants in the course of their business transactions As the latter frequently have a certain aggregate of outstanding notes, though individual notes be promptly paid when due, so the floating debt of the state may readily become a permanent feature in its finances by the creation of new debts running parallel to the payment of the old When such debts become too numerous, and the obligation of repayment a source of embarrassment, it is not infrequent for them to be converted into funded or permanent debt

The funded debt consists in obligations which mature at a more or less distant date or which are payable at the option of the government. Bonds maturing within a fixed period are familiar in American finance, eg., the so-called ten-forties of the Act of Maich 3, 1863. But more commonly no time is set for the ultimate redemption of public obligations. In the national finance of European states it is usually understood that the government will not soon awall itself of the privilege of repayment. So much is this the case that on the continent of Europe the debts are spoken of as revies, the emphasis being thereby wholly laid upon the

DEBT

fact that the payment of interest alone is expected, while in England the greater part of the public debt is regarded as a sense of perpetual annuities. A further form of public debt consists in irredeemable paper money. In essence it is a debt without interest, payable at the option of the government. See Money.

The public debt, in the sense in which it is known to-day, is essentially a creation of modern times Emergencies in the mediaval state were met by enforced contributions from the people and in part by contraction of debt by the monarch But the debt so contracted was a debt of the crown, and not of the state, and rested upon the personal credit of the ruler With the growth of parliamentary power and the control of supplies by representatives of the people, state debts appeared They were originally confined to states like Holland and England, where loanable capital was plentiful, and where the commercial classes were sufficiently influential with the government to insure against repudiation Later they were extended even to states under despote and riesponsible rule. In the beginning public debts frequently assumed the form of hie annuties, but as these varied of necessity with the age of the persons who advanced money to the state, the complications of accounting the person who advanced money to the state, the complications of accounting were excessive, moreover, the amount of the advances which could be obtained in this way was necessarily limited It was a simplification to issue so-called perpetual annuities with a definite annual payment, and the computation of life annuities gave way to the simple operations of interest. In Great Britain terminable annuities are still common, but they form a comparatively insignificant proportion of the total indebtedness of the government The term "public debt" usually refers to the national debt alone In its widest sense, however, it includes local indebtedness also. It is only within the past century that the municipalities have become debtors to any considerable extent, but at present the aggregate of municipal debts in the United States exceeds the national debt in magnitude See Finance.

Causes of Debt. Public debt arises under three distinct sets of circumstances 1 War expenditure A modein was demands the expenditure of an enormous sum of money, and this sum is usually raised through loans of this class are naturally borne by the national government 2 Public works The increase in government commercial intercourse and the rise in standards of national and civic life have required a great development of public improvements. The cost of these has been met partly by taxation, partly by the raising of loans. The debts incurred are borne sometimes by the national government, sometimes by the localities Practice differs in the various states-a fact which must be taken into account in comparing the national debts of different countries 3 The funding of floating indebtedness The presence of a large volume of demand obligations embarrasses the workings of the treasury and impairs the credit of a government When it is not convenient to pay them out of revenue, it is customary to change them into funded debt

Theory of Public Debts. In the aighteenth century it was held by many writers on finance that a public debt increased a nation's wealth. Public bonds were regarded as a net addition to capital. The claim was also advanced that a public debt was a matter of indifference to the

state, since it merely represented money owed by one set of citizens to another Adam Smith and his followers, on the other hand, were inclined to regard public debt as an unqualified evil Modern opinion recognizes that the debts of a state, like those of an individual, are necessary or unnecessary, wise or foolish, according to the circumstances under which they are contracted The expenses of a state are incapable of sudden contraction. its ievenues, however, fluctuate to a considerable extent Unless a large surplus is put by in favorable times, a deficit is inevitable at times when revenues fall off Since the accumulation of a surplus seriously disturbs commerce and industry, the creation of floating in-debtedness is frequently expedient. In time of war, when the honor and possibly the very existence of a nation are at stake, it is imperative that immense sums of money should be raised to meet the expenditures attendant upon mobilizing and equipping armies, building fleets, and pieparing defenses At such a time the ordinary sources of revenue fail, taxation sufficient to cover the abnormal expenditures would amount to a virtual confiscation of property and would so derange industry as to impair the capacity of a state to withstand a long-continued struggle The raising of a loan shifts the builden to a period when industry will be better prepared to endure it. In the peaceful competition for commercial ascendancy great advantages are gained by those states or communities which are first to develop their resources It is, therefore, often expedient to undertake public improvements which would be too costly to be paid for out of increased taxation Such improvements, more-over, create new sources of revenue, and therefore may impose merely a nominal burden upon posterity. Certain classes of public works, e.g., state railways and telegraphs, yield a direct revenue which may be sufficient to cover depreciation and interest on the capital invested in them It would be manifestly unreasonable to pay for such works out of taxation To do so would unjustly builden the present taxpayer for the advantage of future generations

While there are circumstances, then, under which the cieation of public debt is abundantly justified, it remains true that in piacine debts are often contracted to national detriment. The case with which money is raised by loans leads often to reckless financiering. Useless wars are undertaken, premature and unproductive public works are entered upon. The expediency of particular loans, however, is a matter to be decided by practical politics, not by financial theory.

The effect upon industry of the creation of a public debt has received thorough discussion from economists. When the government enters the market as a bidder for money, capital is drawn away from productive enterprises, and industry is in so far hampered. It may, however, happen that the demand for more capital will encourage saving, so that the loss to industry will not be measured by the whole extent of the public loan. If the loan is for productive puiposes which would otherwise be undertaken by private enterprise, industry is not necessarily deranged. It makes some difference whether the loan is made at home or abroad. Owing to friction in the international flow of capital, a foreign loan may have far less effect upon national industry than a domestic loan.

Important political consequences frequently

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iesult from the creation of a public debt. When the creditions of a state are its own critizens, a party vitally interested in the stability of the government is created. When a weak state incurs a large debt to foreigners, it may endanger its own autonomy. Egypt is a classical example of a state which has fallen under foreign control in the work.

Conversion or Refunding of Public Debt Public debts are frequently deated at a time of low national credit. To attract investors, it is necessary to issue bonds paying a high rate of interest. When national credit improves, it is possible to exchange high-interest obligations which are payable at the option of the government for others bearing a lower rate of interest. The exchange may be a direct one, in which case the government retains its former creditors, or a new loan may be issued to pay off the old obligations.

Almost every country which has a public debt has refunded it at various times. The refunding operations of the British Treasury extend through two centuries. Conversion has been frequent in the United States in both national and

local finance.

The investor in public funds is naturally opposed to conversion. Part of the inducement for investing in bonds consists in the expectation that they will continue to bear a high rate of interest and so rise above par value after normal conditions return. In the United States the investor is usually insured against early conversion by the provisions of the loan, in other countries the same end is reached by the adoption of a settled policy of converting only after a considerable lapse of time. One method of insuring the investor against conversion is to issue low-interest bonds below par. Redemption of such obligations entails a heavy cost. This practice is generally regarded, however as had finance, and is not resorted to in the United States.

Repayment of Public Debt. Some parts of the public debt are so constituted as to be automatically extinguished Such are the terminable annuities of Britash finance Each payment includes, beades interest, a partial repayment of the principal It would obviously be inconvenient to pay a large part of the public debt in this way, since payments would have to be made whether retenues were plentful or not Most frequently debt is paid by redeeming obligations which are due, or which are payable at the option of government, or by purchasing bands in the open market and cauceling them.

the option of government, or by purchasing bonds in the open market and canceling them. The policy of repaying public debts has often been called into question. In older to redeem a debt, a sum equal to the pinnepial of the debt must be taken from the people by taxation, and it is the last portion of the taxes which is hardest to collect and which causes the greatest distress. Almost all modern states are growing in wealth and population, consequently it is to be expected that a debt which at present would be very difficult to pay will in the future be relatively insignificant. So long as gold depreciates in value, the burden of debt automatically grows.

When a state is insufficiently provided with capital, its bonds are likely to be held by foreign capitalists. In repaying the debt the state may dimmish the scartly supply of capital and so injure its own industries.

There are, however, cogent reasons for the redemption of public debts. A future generation may indeed be more able to pay a given sum than the present generation, but the future will doubtless have correspondingly heavy obligations of its own Gold may indeed depreciate but it may also appreciate. The payment of debt may declare industry, but it unquestionably strengthens the credit of a nation and places it in a condition to meet emergences on these grounds the weight of modern authority favors the gradual redemption of public debts

Debts of Leading Nations The national debt of England is dated generally from the vear 1693, with the loan to the government of the entire capital of the Bank of England, amounting to £1,200,000 In return for this loan the Bank received its charter and privileges The needs of the government were pressing, and the debt, once started, grew rapidly, as the result of the vigorous foreign policy of William III. At the accession of the house of Hanover, in 1714, it had reached £50,000,000, and it grew throughout the following century, as a result of the several wars in which England found herself engaged When, in 1793, the great struggle with France began, the debt was £260,000,000, and when it terminated with the Treaty of Vienna, in 1815, it had reached the sum of £885,000,000 The example set by England was followed by the other European countries, although before the closing years of the eighteenth century few of the states had contracted debts upon any considerable scale. The Napoleome struggle, which involved all Europe, inaugurated an era of debt for modern states, and the nineteenth century witnessed a rapid growth of national indebtedness. The following table compiled from the reports of the Bureau of Statistics of the Department of Commerce and Labor gives the indebtedness of some of the principal nations, and of all the nations of the world combined, since 1800 The table shows that the progress of debt in most countries has been constantly forward, and that, with the exception of the United Kingdom and the United States, there has been no conspicuous reduction of the debt The debt of the United Kingdom reached its maximum in 1815, when it amounted to £902,000,000

The public debt American National Debt of the United States was first reported, 1791, two years after the organization of the govern-ment, as \$75,463,47652 In 1812, at the com-mencement of the second war with England, it had fallen to \$45,209,737 90 That war brought it up to a total of \$127,334,933 74 After peace was restored, the reduction was from \$3,000,000 to \$10,000,000 per year, until in 1835 it reached its lowest point, being only \$37,513 05 Thenceforward it increased, with fluctuations, until in 1860—the year before the Civil War—it was \$64,842,28788 and the annual interest was \$3,443,687 This was a rate per capita on the whole population of \$191 debt and 11 cents interest. The outbreak of the Civil War made the raising of enoimous sums of money imperative Two small loans had been made just before-in 1858, \$20,000,000 in 5 per cents, and in 1860, \$21,000,000 in 6 per cents—the first to run 15 and the last 20 years Of the last loan only \$7,022,000 was issued Of the loans made necessary by the Civil War, the first was Feb 8, 1861, \$25,000,000 at 6 per cent, to run 20 years, of which \$18,415,000 was reissued On March 2, 1861, 6 per cent treasury notes were authorized and \$35,364,450 issued. On the same date, \$1,005,850 was reissued to pay the Oregon wal debt On July 17, 1861, \$250,000,000 was authorized at 7 per cent, to run 20 years, with authority to issue any part in the foim of treasury notes running three years at 7 3 per cent interest, oil in notes not bearing interest, but payable on demand, or in treasury certificates for one year bearing 365 per cent interest the whole amount of demand notes not to exceed \$50,000,000. An Act of Ang 5, 1861, authorized the issue of 6 per cent bonds, running 20 years, to exchange for the one and three year notes just mentioned, with accumulated interest, at any time before their maturity, and the demand notes were made receivable for all dues to the government. Before the close of the year the demand notes, at first repected by the banks,

claims, running one year at 6 per cent. There were \$561,753,241 issued, all redeemed before 1866. In July, 1862, postage stamps were issued for currency and made a legal tender for sums less than \$5 In March, 1863, fractonal currency was authorized in place of postage stamps, the amount himted to \$50,000,000 In March, 1863, a loan of \$900,000,000 was authorized, principal and interest payable in coin, but only \$75,000,000 was issued. The same act authorized \$400,000,000, in one, two, and three year treasury notes, interest not over 6 per cent, payable in ordinary money, and to be a legal tender for their face value. The actual issues were of one-year notes, at 5 per cent, \$44,520,000, two-year notes, at 6 per cent, \$426,5480,000, three-year notes, at 6 per cent, \$426,5480,000, three-year notes, at 6 per cent, \$426,55440, making the whole issue \$477,595,400, all canceled or exchanged before

DEBTS OF PRINCIPAL NATIONS, AND AGGREGATE FOR ALL NATIONS OF THE WORLD AT VARIOUS DATES FROM 1800 to 1912

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DATES	Austria	Belgium	France	Germany ¹	Italy
1800 1820 1850 1870 1880 1890 1900 1905	Dollars 170,327,500 480,323,550 608,312,500 11,464,816,500 21,697,255,140 11,107,464,025 1,433,511,000	Dollars 17133,147,440 1246,994,341 10504,460,000 10544,052,979 741,044,000	Dollars *689,923,705 *1,192,292,500 2,676,575,000 *24,065,946,151 5,800,691,814 *25,856,706,403 6,283,675,000	Dollars 25,549,125 150,861,500 18115,948,000 557,626,622 18698,849,400 1,219,430,000	1194,660,000 11,386,952,500 22,218,861,209 2,583,983,780 ≈2,560,605,000 ≈2,669,748,000
DATES	Netherlands	Russia	United Kingdom	United States	34 World
1800 1820 1850 1870 1880 1900 1905 1912	Dollars *486,650,000 *700,776,000 *2498,621,590 *1392,434,560 *2399,623,749 466,419,294 *3468,150,904 467,709,000	Dollars 14608,312,500 171,459,950,000 242,238,872,257 3,167,320,000 23,414,061,734 4,604,945,000	Dollars 42,616,488,363 84,381,975,906 184,082,596,603 3,896,606,550 3,778,588,366 3,060,926,30 13,885,166,333 3,527,270,000	Dollars 82,976,294 91,015,566 63,452,774 192,331,169,956 19,191,326,748 191,107,711,257 989,866,772 1,027,575,000	Dollars \$2,433,250,000 7,299,750,000 \$8,419,045,000 \$22,410,232,000 \$26,249,901,000 31,201,759,000 43,698,029,541 41,736,701,000

¹ Prussa prior to 1870, figures for 1900 are exclusive of state debts, which in 1899–1900 amounted to \$2,015,958,000 | ²1789, ¹1810 | ¹184 | ⁸1815 | ¹1848 | ¹⁸1852 | ¹1847 | ¹1847 | ¹1853 | ¹1859 | ¹1910 | ¹1859 | ¹185

were at a premium, and the interest-bearing notes were readily convertible into permanent 6 per cent bonds On Feb 12, 1862, \$10,000,000 more of demand notes were issued In the same month a great war loan was authorized-\$500,-000,000 of 6 per cent bonds, redeemable after 5 and payable after 20 years The loan was readily taken, and the full amount was issued In 1864-65, \$15,000,000 more was authorized of the same loan In February, 1862, \$150,000,000 of legaltender notes were authorized, of which \$50,000,000 were to take the place of demand notes In July, 1862, \$150,000,000 more were authorized, and an equal amount in addition in March, 1863, making \$450,000,000 in all These issues formed the currency known as "greenbacks," from the color of the paper An Act in February, 1862, authorized the acceptance of \$25,000,000 of deposits, increased in March to \$100,000,000, on which 5 per cent interest was paid In June, 1864, \$50,000,000 more was authorized at 6 per cent This was a temporary loan, to be repaid on 10 days' notice, and was all redeemed before the close of 1866 In March, 1862, Congress authorized the issue of certificates of indebtedness to public creditors in the adjustment of May 15, 1868 In March, 1864, a loan of \$200,-000,000 was authorized at 5 or 6 per cent, principal and interest payable in coin, \$196,117,300 were issued at 5 per cent, to run 40 years (the 10-40s of 1864), and \$3,882,500 at 6 per cent Most of the 5 per cents brought premiums from 1 to 7 per cent. In June, 1864, a loan of \$400,-000,000 was authorized at 6 per cent (the 5-20s of 1864), of which \$121,561,300 was issued In June, 1864, Congress authorized the issue of \$200,000,000 in 7-30 treasury notes, and in March, 1865, the sum was increased by \$600,-000,000 more The whole issue was \$829,992,-500 of 7-30 interest-bearing notes, and the whole loan was redeemed by the middle of July, 1868 In March, 1865, a loan was authorized of \$600,-000,000 in 6 per cent 5-20 bonds, to be used only for the payment of treasury notes or other obligations of the nation Two issues were made July 1, \$322,988,950 and \$379,616,050, and in July, 1868, \$42,539,350. all to redeem reasury notes and other obligations, but in no case to increase the public debt. In March, 1867, and July, 1868, there were issued \$85,150,-000 of temporary loan certificates of deposit, bearing interest at 3 per cent, to redeem compound-interest notes In July, 18:0, the great Refunding Act was passed The Secretary of the Treasury was authorized to issue \$200,000,000 at 5 per cent, \$300,000,000 at 4½ pc1 cent, and \$1,000,000,000 at 4 pe1 cent, of 30-ven bonds, principal and interest payable in coin, to be used only to redeem the 6 per cent or other early bonds. Besides these issues, there were guarantee bonds issued to the Pacific and other iailroads, secured by mortgage on the roads In January, 1871, the 5 per cent bonds were increased to \$500 000,000

These enormous financial transactions have no parallel for extent in the world's history Yet for a time there was much fear that such loans could not be floated, but when they were proved possible without recourse to the capitalists of foreign countries, the loyal people of the Union had abundant cause for congratulation loan of 1862 (\$515,000,000) was the greatest in amount and the most successful thus far at-Afterward, however, loans were not tempted easily made, and the government was compelled to resort to currency and treasury notes and also compound-interest notes and certificates of indebtedness The greatest test of the financial strength of the nation fiercely struggling to maintain its political existence was in 1864 On July 11, in that year, gold touched its highest point, \$2.85, and a paper dollar was worth in gold only about 38 cents From the period of the Civil Wai the suiplus

of revenue was applied to the public debt As the bonds bearing the higher lates of interest were first extinguished, the interest burden diminished even more rapidly than the principal Thus, while in 1865 the total interest-bearing debt amounted to \$2,381,000,000, and the annual interest charge to \$151,000,000, at its lowest point, in 1892, of \$585,000,000 principal, the interest charge was, in round numbers, but \$23,-000,000 As the population had increased rapidly during the interval, the interest per capita had declined from 4 39 to 39 cents After 1893 the amount of public debt was increased by the issue of bonds for the purpose of securing the Treasury against the drain upon its gold reserve This issue of 5 per cent bonds was followed in 1898 by a further issue of 3 per cent bonds for the purpose of meeting the expenses of the Spanish War By the Act of March 14, 1900, the 3, 4 and 5 per cent bonds were made conventible into 2 per cent bonds, which resulted in a considerable diminution of the annual interest charge The interest-bearing debt of the United States on July 1, 1912, was made up of the following

2% Bonds	\$730,882,13
212% " .	459,28
3% " .	113,945,46
4% "	118,489,90
Total	\$963,776,776

The following table presents the principal data relating to the development of the interestbearing debt of the United States from 1791 to

TOTAL INTEREST BEARING DEBT

1800, 1810 1820 1830 1840	Jan I July I " "		\$75,463,476 5 \$2,976,294 3 53,173,217 5 91,015,566 1 48,565,406 5 3,873,344 0
1850	44		68,452,773 5

July 1	564,842,287 88
**	90.580.873 95
	365,304,826 92
**	707,531,634 47
**	1,359,980,763 50
**	2,221,311,918 29
**	2,332 331,208 00
	2,046,455,722 39
	1,723,993,100 00
	725,313,110 00
	847,367,470 00
	1,023,478,860 00
**	913,317,490 00
**	963,776,770 00
**	965,706,610 00

Consult Adams, Public Debts (New York, 1890), Bastable, Public Finance (London, 1895), Fenn, The Public Funds (1b, 1898), Statis-tical Abstract of the United States (annual, Washington), Statesman's Year Book (annual, Iondon) See FINANCE, BANK, BANKING, AN-

NUITY, REFUNDING, MONEY

DEBT'OR One who owes a debt or obligation to another Strictly speaking, the relation of debtor and creditor arises only out of voluntary transactions between the parties and not as the result of a duty or obligation imposed by law The position of the debtor and the rights of the creditor over him have varied greatly in the various stages of human, and especially of commercial, development In primitive society the arrangements for borrowing and lending are rarely such as to enable the citizen to avail himself with security of his resources, or to assign such limits to the powers of the creditor as erther the claims of humanity or his own true interests demand On the one hand, lending is confounded with almsgiving, and the exaction of interest, and even of capital, 13 regarded as an act of inhumanity towards the poor On the other hand, no sooner do the creditor's rights come to be recognized in anything like a legal sense than there seem to be no logical grounds on which any limits can be set to them If he is entitled to exact the debt at all, he is entitled to seize the goods of the debtor, and if the debtor has no goods, he is entitled to his services, which also implies the possession of his person and even of power over his life Moreover, from the theories of the domestic relations which usually prevail in early times, the per-son of the individual, where he is the father of a family, brings with it his wife, his children, and his slaves The creditor thus becomes the master of the life and liberty of his debtor, and of all those who are dependent upon him. provisions of the Mosaic law are an illustration of the manner in which, in the ruder forms of society, the laws of debt combine a degree of lenity with a severity which is equally alien to modern views In this as in many other respects they are typical of the state of society to which they belong rather than a system peculiar to the Jews If an Israelite became poor, it was a duty to lend to him, and no interest was to be exacted either in money or in produce. When the sabbatical year arrived, 1e, at the end of every seven years, there was a general remission of debts as between Israelites, and the near approach of the year of remission was not recognized as an excuse for declining to lend to an indigent brother (Deut xv 1-11) Pledges, it is true, might be taken, but even here the same humane principles prevailed The upper milistone was sacred, for to take it would be to deprive the debtor of the means of subsistence raiment was the pledge, it must be returned before nightfall, when it might be required for a

covering, and the widow's garment could not be taken in pledge (Ex xxii. 26, 27). In strange contrast to this is the provision (Lev. xxv 39) that a poor Israelite may be sold to one possessed of substance, even when modified by the special provision that he shall serve as a hired servant, not as a bond servant, and shall be set at liberty when the year of jubilee arrives. Children were often given in pledge (Job xxiv 9), and ultimately into slavery, in payment of debt (2 Kings iv 1)

Both in Greece and in Rome the creditor had a claim to the person of the debtor. Previous to the time of Solon this arrangement had produced consequences at Athens closely analogous to those which afterward led to the struggles between the patricians and plebeians at Rome, and his abolition of it forms one of Solon's many claims to the character of an enlightened legislator. By the Twelve Tables it was enacted at Rome that if the debtor admitted the debt, or had had judgment pronounced against him for 1t, 30 days should be allowed him for payment At the expiration of that period he was liable to be given into the hands of his creditor, who kept him 60 days in chains, exposing him from time to time publicly and pioclaiming his debt. If no one stepped in to release him, the debtor at the end of that time might be sold as a slave or put to death If there were several creditors, the letter of the law permitted them to cut their debtor in pieces, sharing him in proportion to their claims, but Gellius tells us that no Shylock ever was found in Rome. To treat him as a slave, however, and make him work out the debt, was the common practice, and his chilfollowed his condition The Lex Pœtelia (326 BC) alleviated the condition of debtors to the extent, at least, of preventing summary im-prisonment and of relieving all debtors for the future from being put in chains. There do not seem to have been any public pissons for debtors at Rome, and each creditor consequently was the jailer of his own debtor. In this circumstance we probably see the reason of the prominence which was given by the pleberans to a change in the laws of debtor and creditor, on the occasion of their first secession, in 494 BC, and subsequently during the whole course of the

struggles between the two orders During the feudal period the person in general was not attachable for debt, imprisonment being inconsistent with the duties of warlike service, to which every man was bound, and it was for the encouragement of commerce and in consideration of the merchant having to deal with strangers and foreigners that it was first introduced in the mercantile communities of Europe. By the Statute of Merchants it was enacted by the English Parliament, in 1282, that in lending money a merchant might bring the borrower before the Lord Mayor of London, or the chief warden of another good town, and cause him to acknowledge his debt and the day of payment A recognizance (qv.) was then enrolled, and an obligation written by the clerk and sealed with the King's seal and the debtor's. Failing payment, the creditor was entitled to produce this obligation and to demand a warrant to seize the person of his debtor and to commit him to the Tower This barbarous practice of punishing misfortune as a crime flour-ished in England for 600 years, until the humanitarian sentiment of our own time, stirred into action by the efforts of Samuel Romilly and

other reformers, forced the abandonment of the practice An impression of the extent of the hardship which it involved may be gained from the fact that, in the 18 months subsequent to the commercial panic of 1825, 101,000 writs for debt were issued from the English courts the year ending Jan 5, 1830, there were 7114 debtors sent to prison in London, and on that day 1545 of these were still in confinement. In general it may be said that, up to the time of the reform legislation referred to, the prisons of England were crowded with debtors The flist statute affording partial relief to these unfor-tunates was passed in 1838, but it was not until 1868 that the system was finally abolished

(Statutes 32 and 33 Vict, c 62)

The practice of imprisonment for debt has also prevailed, though to a much more limited extent, in the United States. It was abolished in New York in 1831 and shortly after that date by the other States in which it had been permitted. In many of the States it has never been recognized Both in England and the United States, however, a limited right of coercing a dishonest debtor by arrest in civil process is permitted by statute. It is generally allowed in actions for injury to the person or character, or for injury to of the wrongful taking of property, embezzlement by public officers or persons acting in a private fiduciary capacity as trustees, for misconduct in office or in any professional employment, in actions to recover possession of personal property, where it is con-cealed or kept out of the reach of the sheriff, and where the defendant has been guilty of fraud in contracting the debt or in avoiding pay-Women are generally exempt from arrest in all cases except actions for willful injury to person, character, or property

As to the manner in which the position of the debtor has been mitigated by the general adop-tion of the principle of the bankruptcy and insolvency laws, see those titles See also Debt.

and the titles there referred to.

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DE BUELL, HONORAT See RACAN

DEBUSSY, de-bu'sé', CLAUDE ACHILLE (1862). A prominent Finenh composer, the acknowledged leader of the new French school

He was born Aug 22, 1862, at Saint-Germain-en-Laye When only 11 years of age he entered the Paris Conservatory, where his teachers were Lavignac in solfège, Marmontel in piano, and Gurraud in composition After having carried off several plizes, he won the Grand Prix de Rome in 1884 with his cantata L'Enfant prodegue, a work of striking beauty and originality of expression (produced as an opera in Boston in 1910). The result of the first year of his sojourn in Italy was a symphonic suite, Printemps, which the Academy pronounced too advanced and unduly modern. Nothing daunted by this verdict, Debussy continued in his own characteristic style, and as the fruit of the second year sent the still more advanced La Demosselle élue for female voices and orchestra on a text by Gabriel Sarrazin after Rossetti's "Blessed Damozel" This was followed by the exquisite Petite Suite for piano (four hands), Suite Bergamesque, three nocturnes for onchestra (Nuages, Fêtes, Sirènes), a string quartet In 1902 he attracted wide attention with the symphonic poem L'Après-midi d'un faune, which elicited much critical discussion and many conflicting opinions, but also gained many friends for the new master The same year witnessed

the first production, on April 30, in Paris, of Debussy's first dramatic work Pelléas et Mélisande. This immediately placed its author at the head of the new French school In 1907 it was brought out in Germany and Belgium, in 1908 in Italy and the United States (New York, February 19), in 1909 in England Since the death of Wagner no other musicodramatic work, with the exception of Strauss's Salome and Elchtra, has caused such animated discussion as Pelléas et Mélisande Even its detractors must admit its importance in the history of dramatic music. The next important work, three symphonic sketches, La Mer, appeared in 1905. The list of larger works is completed by the enumeration of a rhapsody for claimet and orchestra (1911), a ballet, Jeux (1913), a second ballet, Crimen Amoris (1914) In 1913 Debussy published an expanded orchestral version of his earlier suite, Printemps Four other dramatic works-Chimène, Histoire de Tristan, Le diable au Beffroi, La chute de la maison Usher -are still in manuscript Debussy has also written a number of exquisitely graceful pieces for plane and songs of striking originality. His texts are selected chiefly from the works of Baudelaire, Bourget, Louy, Mallarmé, and Verlaine, and he favors such poems as are eminently suited to be wedded to his vague, in-

tangible, and elusive musical strains Debussy's originality consists in the conscious employment of the higher overtones, by means of which the field of harmony has been considerably widened and enriched. By a skillful combination of this principle with the older church modes and the whole-tone scale—which latter is rather unduly favored—many new and interesting effects are obtained. The themes rarely assume a well-defined shape, they generally defy searching analysis because of their vagueness The instrumentation is always fascinating, discreet, and exquisitely refined In all Debussy's music not a bar can be found that even remotely suggests the commonplace His whole art, in fact, is sublimated refinement. And for this very reason it never strikes deep, never grips the soul with that elemental force which is the peculiar attribute of the highest genius Yet, in spite of all limitations, Debussy has exerted a marked and widespread influence not only upon contemporary French composers, but upon thon contemporary recent composers, sea and the younger composers of Spain, England, and the United States Consult F Liebich, Claude-Achalle Debussy (London, 1908), C Caillard and J de Berys, Le cas Debussy (Paris, 1910), G. Setaccioh, Debussy è un innocatore? (Rome, G. Setaccioli, Debussy è un innovatore? (Rome, 1910), J. Rievière, Etudes (Paris, 1911), C. Pagha, Strauss, Debussy e compagnia bella

DEBUT, da.bu' (Fr.). A word which signifies generally a "beginning" or 'entrance," but especially applied to the first appearance of an actor or actress on the stage or to a first appearance in a particular theatre. In these circumstances the actor is called a débutant, the actress, a débutante. The word is used also for "entry into society".

(Bologna, 1913).

DECA (GK bks, deka, ten) A common prefix or combining form meaning "ten," as in decapolis, a union of 10 cities, decalogue, the Ten Commandments, decambre, a measure of 10 meters, etc From deca is formed

Decade. A collection or group of ten In 1ts most common application it signifies a period of 10 years. The word was used in the calendar

of the French Republic to designate the week of 10 days Each month of 30 days was divided into three decades. The days of each decade were named primath, doubt, tridin, quantida, sextida, septida, octida, nomida, and decada. The tenth, or decada, was the day of rest, which, as the Republic subscribed to no definite religion, was devoted to the practice of and exhortation to virtue. The Republican year numbered 36 decades. The remaining five (in leap years, six) days were not numbered and were set apart as holidays at the end of the year.

DECACHORD (Gk δεεάχορδος, dekasho dos, ten-stringed, from δέκα, dekās, Lat decem, Eng ten + χορδή, chorde, string, chord) A kind of guitar with 10 strings, similar to the cominon guitar, but larger in the body, and provided with a broader finger board The lower strings have no frets, being used only as open notes

DECADENCE (Fr. décadence, through ML. decadenta, from de, from + cader e, to fall) A term used with reference to works of art belonging to a school, nation, or race attastically in decline. In Greece art in all its forms reached its acme in c 450 g c, and though there are many exquisite works which were produced at a later period, they all belong, more or less conspicuously, to the decadence of Greek art. The century and a half beginning with Augustus (until about 150 A p) was the golden age of Roman art, after which there is a decadence which soon becomes very obvious and rapid The art of the Italian Renaissance attained its highest development in the early sixteenth century, in the work of such masters as Michelangelo, Raphael, Leonardo, Titian, Corregno, after whom (except in Venice) came its decadence, to which even such artists as the Carracci and Caravaggio belong

DÉCADENTS, dâ'ka'dan' (It, Sp, Portug. decadente, from Lat de, from + cadere, to fall). See SYMBOLISTS

DECAEN, de-kan', Charles Matthieu Isi-DORE, COUNT (1769-1832) A French general, who, having risen to the rank of general of division because of his services in the Rhenish campaigns of the war of the Revolution, won fame because of his share in the victory of Hohenlinden in 1800 In 1802 he was sent to India as captain general of the French possessions there, in connection with Napoleon's schemes for building up a new French colonial empire. Finding conditions in India hopeless for such plans, he made Mauritius the centre for some eight years of the destructive waifares which with the aid of Admiral Sinois he waged against British trade in the East However, was obliged to surrender to the English in 1810 and, having returned in 1811, was placed in command of the army in Catalonia. He compelled the English to raise the siege of Tarragona and was created Count in 1812. When Napoleon abdicated, Decaen entered the service of Louis XVIII, but on the Emperor's return from Elba again accepted a command under him After the battle of Waterloo he lived in retirement Consult M. L. E. Gautier, Biographie du général

Decam (Caen, 1850).

DEC'AGON (Gk. δέκα, deka, ten + γωνία, góma, angle) A geometric plane figure of 10 sides and 10 angles When the sides are equal and the angles are equal, the figure is called a regular decagon This figure is obtained from a regular pentagon (q v) by describing a circle around the latter, bisecting the arcs between its

vertices, and drawing lines from these vertices

DECAISNE, do-kan', Joseph (1807-82). A French botanist, born in Brussels He studied medicine and natural science in Paris and in 1830 became connected with the Museum of Natural History, in which he was made professor of botany in 1848 Three years later he was appointed to a similar post at the Jardin des Plantes His published works include the following Herbarn Timoriensis Descriptio (1835), Plantes de l'Arabie heureuse recueillies par Botta (1841), Histoire de la maladie des pommes de terre (1845), Recherches anatomiques et physiologiques sur la garance (1847), flore élémentaire des jardins et des champs, jointly with Lemaout (1855, 1865), Traité gén-éral de botanque descriptive et analytique, jointly with Lemaout (1867), Le jardin fruiter du Muséum (9 vols, 1858–78), Manuel de l'amateur des jardins, jointly with Naudin (4 vols, 1862-72)

DEC'ALOGUE (Gk δεκάλογος, dekalogos, ten sayings, from δέκα, deka, ten + λόγοs, logos, word) The term usually applied by the Greek fathers to the law of the two "tables of testimony" given, according to the Book of Exodus, by Yahwe to Moses on Mount Sinai (Ex xx. 1-17). According to the narrative, these tables were made of stone, and the commandments inscribed thereon were "written with the finger of God" (Ex xxx1 18). Afterward, when the tables were broken by Moses (Ex xxxii 19), he was commanded to hew others, on which Yahwe again wrote the words of the covenant (Ex xxxiv 28). These are said to be "the 10 words" (verse 28 b) The commandments are not numerically divided in the Pentateuch, and it has been supposed by some that the number 10 was chosen because 10 was considered the most perfect number. As, however, there are 10 distinct injunctions, it is superfluous to allege any other reason for the division than the simple fact that this is the correct enumeration Philo divides them into two pentads, the first ending with "honor thy father and thy mother," etc. but the general opinion among Christians is that the first table contained those commandments which enjoin upon us our duty to God (com-prising the first four), and the second those which enjoin upon us our duty to our fellow creatures (comprising the last six) The Talmudists make the introductory words, "I am the Lord thy God, which have brought thee out of the land of Egypt, out of the house of bondage," to be the first commandment, and, in consequence, to keep the number 10, they make the next two (verses 3-6) into one But the words quoted obviously contain no command at all, and merely express the general reason why the Israelites should yield implicit obedience to the injunctions which follow Hence Origen commences the Decalogue with, "Thou shalt have no other gods before me" His division is that in use in the Greek, and in all the Protestant churches except the Lutheran, while from the writings of Philo and Josephus it appears that such was also the division received in the Jewish synagogue The Roman Catholic and Lutheran churches also make verses 3-6 one commandment To preserve the number 10 they divide verse 17 into two commandments, the first being "Thou shalt not covet thy neighbor's house," and the second, "Thou shalt not covet thy neighbor's wife, nor his manservant," etc.,

to the end The two tables are said to have been placed in the ark of the tabernacle as a testimony of Yahwe's revelation (Ex. xxv 16).

Modern scholars have called attention to the fact that there are two texts of the Decalogue-(1) Ex xx. 2-17, and (2) Deut v 6-21—which present some striking differences. The compresent some striking differences mands in both are the same, viz, (1) prohibition of any worship besides that of Yahwe; (2) prohibition of graven images, (3) prohibition of the use of the name Yahwe for vain purposes, (4) the Sabbath command, (5) command to honor father and mother, (6) prohibition of murder, (7) prohibition of adultery, (8) prohibition of stealing; (9) prohibition of bearing false witness, (10) prohibition of coveting one's neighbor's property. But the text in Deuteionomy is believed to contain various amplifications, notably in the case of the fourth, fifth, and tenth commandments, and, moreover, while in Exodus the reason for hallowing every seventh day is as a memorial of the creation of the world in six days and of God's resting on the seventh, in Deuteronomy the observance of the Sabbath is enjoined as a reminiscence of the Exodus from Egypt Of the two versions that in Exodus is regarded as the older form, though even in this amplifications are supposed to have been introduced which did not belong to it in its original form In regard to the age of the Decalogue in its earliest form scholars differ. Many regard the moral rather than ritual tone, the prohibition of images, the Sabbath com-mandment, and the condemnation of the evil desire as evidences of a date later than the appearance of the great prophets On the other hand, it has been urged that neither monotheism nor monolatry may have been originally intended, but only abstinence from worship of other gods and from placing their images in the presence of Yahwe, i.e., near him, that the Sab-bath contemplated may have been the full moon, and that, in the tenth commandment, appropriation of that which has no owner is meant by the word translated 'coveting.' Traces of another Decalogue were discovered in Ex. xxxiv. already by Goethe Here we find (verses 10-26) aiready by Goethe Here we min (verses 10-20) chefly ritualistic ordinances (1) not to worship any other god but Yahwe, (2) not to make any molten images, (3) to keep the feast of unleavened bread, (4) to give the firstlings to Yahwe, (5) to observe the feast of weeks, (6) to keep the feast of ingathering, (7) not to mix the blood of the sacrifice with leaven, (8) not to leave the fat of the paschal sacrifice till morning, (9) to bring the first fruits to Yahwe, (10) not to seethe the kid in the mother's milk This decalogue, to which the phrase "the 10 words" in Ex xxxiv 28, if they are a genuine part of the text, would seem to refer, puts the emphasis upon the religious ceremonies therefore been regarded by many scholars as older than the other If the latter, with its stress upon moral duties, was earlier and en-loyed Mosaic authority, they find it difficult to understand how the former could have claimed to take its place, while the reverse can be more readily comprehended

readily comprehended Consult Procksch, Die Elohimquellen (1906), Volz, Mose (1907). Eerdmans, "The Covenant Code and the Decalogue," in The Empositor (1909). Sellin, Einleitung ins Alte Testament (1910). Gressmann, Mose und seine Zeit (Lepaga, 1912). Bade, The Decalogue. A Problem in Ethical Development (1914)

DECAM/ERON (It Il Decamerone, from Gk $\delta \dot{\epsilon} \kappa a$, deka, ten + $\dot{\eta} \mu \dot{\epsilon} \rho a$, $h \bar{\epsilon} m e r a$, day). A famous collection of stories by Boccaccio (q v).

See GALEOTTO, PRINCIPE

DE CAMP, JOHN (1812-75) An American naval office, born in New Jersey He entered the service in 1827, became commander in 1855, and commanded the Iroquos at the capture of New Orleans in 1862 Afterward he played a gallant part in various actions on the Mississippi, especially under Farragut at Vicksburg. He was raised to the rank of commodore in 1866 and retired in 1870 as iear admiral

DECAMP', Joseph Rodefer (1858—). An American figure and landscape painter. He was born in Chrismath, Ohio, studied there under Diveneek, and at the Munich Academy He established himself in Boston in 1893, and became an instructor in the school of the Boston Museum of Fine Arts. He was elected to the Society of American Artists in 1888. Impressionism, modified by a realistic treatment and sureness and solidity of execution characterizes his paintings. He received the Temple gold medal from the Pennsylvania Academy of Fine Atts in 1899, honorable mention at the Paris Exposition of 1900 for a "Woman Drying her Hair" (now in the Cincinnata Museum), and a gold medal at the St. Louis Exposition in 1904. He aroused great enthusiasm in Berlin in 1910 with "An Internor" and a "Lady Playing a Lute" Other fine paintings by him are "The New Gown" (Wistach Gallery, Philadelphia), "Sally" (Worcester Museum), a postratt of Dr. Horace Hward Funess and "Little Hotel" (Pennsylvania Academy, Philadelphia).

DECAMPS, de-kar', ALEXANDRE CABRIEL (1808-60) A French genre and landscape painter. He was born in Paris, March 3, 1803 and studied with Abel de Pujol, but was in no way restricted by the traditions of the conventional and classic in ait Of early instruction he had received little, regarding lessons "monotonous" He preferred to grope his way alone, but in later years acknowledged himself handicapped for lack of early training Once, visiting the studio of Millet, he exclaimed, "Ah! you are a lucky fellow, you can do all you wish to do" "The sting of his artistic conscience" was always with him, making him discontented and restless even over his best work. Decamps's genius finally expressed itself in landscape and genre, and in Oriental Subjects which introduced His subjects were chiefly found in the streets, on the quays, and in the fields He leveled in color and in effects of atmosphere and light, and he managed these qualities in his pictures in a fascinating manner stress in a fascinating manner restricted the East, in 1827, he had painted suggestions of the Orient, and five years before Delacroix he laid the foundation of the French school of Orientalism His first paintings of genre subjects, exhibited in 1831, were so popular that it was difficult for him to depart from that style of work, yet he aspired to the his-torical in his nine sketches of the history of Samson (Musée des Arts Decoratifs, Paris) and made various unsuccessful attempts at monumental compositions As a landscape painter, he sympathized with Constable and was lofty and dignified in his interpretation of Light and atmosphere dominated his works—the modern note that was handed on to the school of impressionists Decamps liked to indulge in saturical work, and "The Monkey Ex-

perts' and his travestres of Charles X display his skill in that direction. He touched the high-water mark of his popularity in 1839, in his exhibits at the Salon, where his "Café in Asia," Street of a Roman Village," Children Playing Near a Fountain," and other examples of his figure subjects and landscapes made him chevalier of the Legion of Honor But the authority of the classic school and lack of official recognition made Decamps uncertain of himself and discouraged with his profession this mood, and suffering besides from a nervous illness, he burned many of his works and retired to the country, neglecting art for many years He lost his life, Aug 22, 1860, as the result of an accident while riding to the hunt Decamps has been worthily represented in the Louvre since 1903, the Wallace collection, London, possesses 28 of his pictures, and others are don, possesser, 28 of his pictures, and others are in the Metropolitan Museum, New York, the Brooklyn Institute, and many other European and American galleries. He left about 100 hthographs and 20 etchings Consult the monographs by Chaumelin (Marseilles, 1861); Moreau (Paris, 1869), Clément, in Les attites de la htingraphie (Le Mans, 1892), Im-Thuin, Schieffer et Doormes (Wimes, 1876), Chesneau, Schieffer et Doormes (Wimes, 1876), Chesneau Scheffer et Decamps (Nines, 1878), Chesneau, Movement moderne en peinture Decamps (Paris, 1861), Stranahan, Modern French Painters (New York, 1888).

DE CANDOLLE, de kan'dôl', ALPHONSE LOUIS PIERRE PYRALIE (1806-93) A celebrated botanist, son of Augustan Pyrame de Candolle He was boin in Paiis His early education, like that of his father; was obtained in Geneva, where the greater part of his life was spent Besides making botanical investigations of his own, he continued his father's monumental work, the Prodromus Systematis Regni Tegetabilis His most important botanical writings are Introduction a l'étude de la botanique (Paris, 1835); Géogi aphie botanique (th. 1857), Louis de la nomenclature botanique (th. 1857), La phytographie ou l'art de décrive les végétaux (th. 1880). Or spine des plantes cultivées (th. 1883) Besides these works he wrote a history of the sciences and scientists of the last two centuries (Geneva, 1872) and edited the memoirs and souvenirs of his father (th. 1862).

DE CANDOLLE, AUGUSTIN PYRAME (1778-1841) A celebrated Swiss botanist He was born in Geneva, Switzerland, where he obtained his early education While still a youth, his ability to study and his attainments in literature were in marked contrast to his weak constitution The gracefulness of his verse led Florian to predict a future for him as a poet Law and medicine at first attracted him, his love of plants, which had been aroused in 1792, while he was living with his mother in a village during the siege of Geneva, and which had been growing, through the influence of Saussure and especially of Vaucher, led him to adopt the study of botany as his life work. In 1796 he removed to Paris, where his first works, Historia Plantarum Succulentarum (Paris, 1799) and Astragalogia (ib, 1802), attracted the attention and gained him the friendship of scientists, among whom were Cuvier, to whose chair in the Collège de Fiance he was elected in 1802, and Lamarck, who intrusted to him the publication of Flore Française (ib, 1803-15), in the introduction of which work he elaborates

and enforces Jussieu's natural system of plant classification as opposed to the Linnæan or aitificial system In 1804 the medical faculty of Paris awarded him the degree of MD Beginning with 1806, he spent six summers in the service of the government making a botanical and agricultural survey of the entire country, a report of which appeared in 1813 In 1807 he became botanist and director of the botanical garden in the medical faculty of the University of Montpellier, and three years later was transferied to the newly created chair of botany in the science faculty During this incumbency be published Théorie élémentaire de la bota-nique (Montpelher, 1813 2d ed, 1819 reprint, 1844) -a work that greatly extended his reputation and the popularity of the natural method of plant classification In 1816 he accepted the newly founded chair of natural science and, conjointly with his son, the directorship of the botanical gaiden at Geneva, which offices he held until 1834, when his son succeeded him He spent the remainder of his life in Geneva. In 1824 he commenced the Prodromus Systematis Regni Vegetabilis (Paris, 1824-74), based upon a former work (Regni Vegetabilis Systema Naturale), which had been planned upon too prodigious a scale for one man to complete, and of which only two volumes were published, in 1819 and 1821 respectively Even of this more condensed work he was able to complete only seven volumes, the remaining 14 are the work of his son He published other books and pamphlets, whose value, though considerable, is eclipsed by the works already mentioned As a lecturer he exerted a wide influence and as a citizen was highly esteemed Among the numerous honors awarded him was the cross of the Legion of Honor, which he received from Louis Philippe

DECAP'ODA (Neo-Lat. nom pl, from Gk. δεκάπους, dekapous, from δέκα, deka, ten + πούς, pous, foot) 1 The largest and most important order of malacostracan crustaceans, distinguished by the fact that the carapace is firmly grown to the dorsal side of all the thoracic segments, and that the last five pairs of thoracic appendages serve as walking feet, while the first three pairs are mouth organs. All of the crustaceans ordinarily used for food (crabs, lobsters, shrimps, and prawns) are decapods Many hundred species are known, and they are found in all parts of the world, on land and in fresh water, but chiefly in the sea The decapods contain three groups—the long-tailed (Macrura), the short-tailed (Brachyura), and the peculiar-tailed (Anomura). The first has the abdomen long and covered by a hard shell, and the lobster, crayfish, prawn, etc, are good illustrations, the second suborder has the abdomen very short and weak (this group is made up of the crabs), while the third includes the hermit clabs, which seem to be intermediate be-See CRAB, CRUSTACEA; tween the others LOBSTER

2 A suborder of dibranchiate cephalopods, having 10 arms, the squids See CEPHALOPODA, SQUID, and Colored Plate of OCTOPODS AND DECAPODS

DECAP'OLIS (Lat, from Gk Δεκάπολις, Dekapolis = δέκα, ten, πόλις, a city). A geographcal term used in Josephus (eg, Wars, 11, 12, 7), the New Testament (Matt 1v. 25; Mark v. 20, vii 31), and other ancient writings to designate certain districts in and near Palestine, situated mainly east of the Jordan. The Decapolis was a confederacy, or league, originally of 10 cities, though the number was not constant, apparently having been increased in the second century. The details of the history of the confederation are somewhat obscure. Its outlines can be iccovered, however, with a

good degree of certainty

When Alexander the Great conquered the East (331 BC), the ancient Semitic world was at once opened to the influences of Greek civilization Many of Alexander's veterans either settled in cities already founded or established new ones for themselves. Palestine, outside of Judaa proper, was not exempt from this movement, and soon here and there throughout movement, and soon here and there throughout the ancient Hebrew territory numerous Greek cities came into existence. These cities, all constituted after the same general idea of the Greek polis, were centres of Greek culture. During the Maccabean War of Independence (167–141 & C), waged by the Jews against the Greek-Syrian Kingdom, the sympathies of these cities were with Swris. Consecutive with the cities were with Syria Consequently, with the triumph of the Jews, and especially during the reigns of the Asmonean princes, John Hyrcanus (135-105 mc) and Alexander Janneus (104-78 mc), they suffered great hardship, in many cases being deprived of their independence In 63 mc, when Pompey took charge of affairs in Syria and Palestine in the name of affairs in Syria and Palestine in the name of Rome, he freed them from the Jewish yoke It was probably at this time that 10 of these cities formed the league known as the Decapo-lis The charter members seem to have been Sevthophia (Bessån, the only one west of the Jordan), Dron, Pella (Fahk), Gadara (Umm Kess), Hippos (Susseh), Gerasa (Jerdah), Philadelphia (Amman), Damascus, Raplana, and Kanatha (Kanawoth) Such, at least, is the list given by our earliest authority, Pliny the Elder (Hist Nat v, 18), in the first century, though it must be remembered that this list represents only the cities which belonged to the confederation in Pliny's time There is strong reason to believe that Damascus was not one of the original group, lying too far to the north, but that in its place was Abila, generally reckoned as a later addition It is also debated whether Raphana or Samaria is to be considered as one of the primary number (Consult Holscher, pp 97 f) The geographer Ptolemy, in the second century, omits Raphana, but adds nine other names, most of them of cities belonging to the district just south of Damascus, making 18 in all constituting the league in his time purpose of the confederation was in part to secure better protection against enemies, such as the Jews and the Arabian tribes, who were naturally hostile to Roman and Greek influences Another equally powerful motive was the desire to obtain better trade advantages. The members of the league were all situated on trade routes, and the influence they exerted is seen in the passing over from Greek into Hebrew of many commercial terms and names Each one of these cities covered with its jurisdiction a large adjacent district. Yet the Decapolis was not one solid territory, but between the districts belonging to the respective cities were large tracts governed by the various tetrarchies, or other forms of government permitted by Rome to exist under her general su-pervision The most compact part of the Decapolis lay just south and east of the Sea of

Galilee. Here the regions of Scythopolis, west of the Jordan and on the main line of communication with the East-Jordan territory, of Hippos, east of the Sea of Galilee, and of Gadara, south of Hippos, on the Hieromax (the ancent Yarmik), were continuous, each possessing a section of the shore of the lake. South of Gadara, bordering on the Joidan valley, were Pella and Dion, which, from their Macedonian names, were both probably founded by Alexander's veterans East of these were the districts belonging to Abila, on the Hieromax, Gerasa, farther south and very extensive, and Philadelphia, the ancient Rabbah-immon (Deut in. 11), the most southern member of the league. To the northeast were the cities Kanatha, the ancient Kenath (Num. xxxii 42), both on the western slope of the Hauran Hills, and Damascus Other members, such as Edrei and Bosra, though old cities, were late additions and carried the influence of the league eastward, south of the Hauran

As to their political constitution, it seems to have been of an uncertain character. The independence to which they were restored by Pompey gave them the right to elect communal councils, to coin money, to offer asylum, to hold and administer property in the surrounding territory, and to associate together for defense and trade. At the same time the administration of their affairs was subject to review by the Governor of Syria, their coins bore the Imperial image, they were subject to taxation by Rome and to service in her military system; and even their political connections were determinable by the Emperor, as when, in 30 Bc, Augustus tansferred some of them from the Province of Syria to the direct

control of Herod.

From the organization of the league until the third century-a period of nearly 300 years -the Decapolitan country was exceedingly pros-perous When Trajan organized the Province of Arabia (106 Bc), the security of the region was assured, commerce expanded, literature and art flourished, and in all conditions this was one of the most favored regions of the Empire. Of the cities making up the league, some were of more than ordinary size and importance. or more than orunary size and importance. The runs of Gerasa are very extensive, the amphitheatre of Philadelphia had a seating capacity of more than 7000, Gerasa had a naumachia Greater than any of these, in Josephus' day, was Scythopolis, the ancient Beth-Shean (Josh xvii 11), west of the Jordan, famous for its linen manufactures The confederation seems to have dissolved gradually Some of the cities became incorporated with the Province of Arabia, others maintained their independent position until the break-up of the Roman Empire

Consult Schurer, History of the Jewish Consult Scatter, History of the Joints People in the Times of Jesus Christ (5 vols.) New York, 1885), G. A. Smith, The Historical Geography of the Holy Land (11th ed., 1904), Holscher, Palestina w der persischen und hellenistischen Zeit (Berlin, 1903), Schumacher, Vergen the Lorden (1904).

Across the Jordan (London, 1899).

DE CASSAGNAC, de ka-sa'nyak', PAUL

GRANIER See GRANIER.

DECA'TUR. A city and the county seat of
Moigan Co, Ala., on the south bank of the Tennessee River, about 18 miles above the Muscle Shoals, and on the Louisville and Nashville and the Southern railroads (Map. Alabama, B 1).

It has repair shops of the Louisville and Nashville, car works, engine works, tannery, bottling plants, and manufactures of lumber, sashes and blinds, fertilizers, cigars, flour, cottonseed oil, and various other products There are two infirmaries, a hospital, and a Federal building Pop, 1890, 2765, 1900, 3114, 1910,

DECATUR. A town and the county seat of De Kalb Co, Ga, 6 miles east-northeast of Atlanta, on the Georgia Railboad (Map Geor-gia, B 2) It is a popular residential place and contains the Agnes Scott College (Presbyterian) for women, the Donald Frazer (Presbyterian) High School for boys, and a Carnegie Here, on July 20, 1864, the battle of Peachtree Creek (qv) was fought, the Confederates, under General Hood, attacking unsuccessfully part of Sherman's army under General erals Thomas and Schofield Decatur, named are owned by the town. Pop, 1900, 1418; 1910, 2466.

DECATUR. A city and the county seat of Macon Co, Ill, 38 miles east of Springfield and 173 southwest of Chicago, on the Sangamon River, and on the Illinois Central, the Wabash, the Cincinnati, Hamilton, and Dayton, and the Vandalia railroads (Map Illinois, D 4) It contains a Carnegie library, Fairview, Lincoln, Nelson, and Toirence parks, a hospital, a home for aged and orphans, and James Millikin University, founded in 1901 The city is in a feitile agricultural region and, owing to its exceptional railroad facilities, has large trade and shipping interests, particularly in grain It is also an important industrial centre, manufacturing iron, soda fountains, corn shellers, starch, corn flour, meal, hominy, plumbing, water-works equipment, electric-light fix-tures, coffins, etc Decatur adopted the commission form of government in 1911, consisting of a mayor and four commissioners elected every four years The water works and electriclight plant are owned and operated by the municipality. Decatur was settled in 1830 and incorporated six years later Lincoln received his first indorsement as presidential candidate at the Illinois Republican Convention, held here at the Illinois Republican Convention, held here on May 6, 1860 Decatur is also the birth-place of the Grand Army of the Republic, Post 1 having been organized here on April 6, 1866 Pop., 1900, 20,754, 1910, 31,140, 1914 (est), 37,525

DECA'TUR DECA/TUR A city and the county seat of Adams Co, Ind, 21 miles southeast of Fort Wayne, on St Mary's River, and on the Toledo, St Louis, and Western, the Erie, and the Grand Rapids and Indiana railroads (Map Indiana, E 2). It has several fine stone quarries, heading, handle, and hoop factories, and manufactures of lumber in various products, machinery, tiles, sugar, saddlery, fences, furnaces, and gloves There is a Carnegie library and a Knights of Pythias home Decatur was settled in 1840 and incorporated in 1882 The government is administered by a mayor, elected every four years, and a city council. The city owns and operates its water works and electriclight plant Pop, 1900, 4142, 1910, 4471

DECATUR. A city and the county seat of Wise Co, Tex, 40 miles north by west of Fort Worth, on the Fort Worth and Denver City

Railroad (Map Texas, D 3) It is the seat of the Decatur Baptist College and contains a park and fine counthouse. The city is the centre of a corn and cotton-growing region and has cotton gins, a cottonseed-oil mill, a rolling mill, a canning factory, a flour mill, and an ice plant Limestone is extensively quarried in the vicinity Decatur owns its water works and electric-light plant Pop, 1900, 1562, 1310, 1631.

DECATUR, STEPHEN (1751-1808) An American naval officer, boin in Newport, R I, of French ancestry He early went to sea on a merchantman and during the Revolution commanded privateers. In 1798 he became a captain and was put in charge of the Delaware, 20 guns, with which he captured two French privateers In 1801 he left the navy and went into business in Philadelphia. His son Stephen attained great distinction in the navy.

DEGATUR, STEPHEN (1779-1820). An American naval officer, born in Sinnepuxen, Md. Jan 5, 1779 He entered the navy as midshipman on board the United States in 1798 In November, 1803, he had command of the Norfolk and afterward of the Enterprise On Feb 16, 1804, at the head of a small party, he made a dash into the harbor of Tripoli and burned the frigate Philadelphia, which had fallen into the hands of the Tripolitans In recognition of this act, which Admiral Nelson pronounced "the most daing of the age," he was made captain and was presented with a sword Decatur had much more hard fighting in the harbor and neighborhood of Tripoli and in all cases showed the utmost daring and bravery In 1812 he was the utmost daring and bravery In 1812 he was in command, as commodore, of a squadron off the Atlantic coast and on October 25, in the United States, captured the English frigate Macedoman. From 1813 till the summer of 1814 he was forced by a British blockading squadron much superior to his own to remain in the harbor of New London In January, 1815, he attempted to get to sea from New York with a small squadron His flagship, the President, was injured by striking on the bar at Sandy Hook He had not proceeded far when he was pursued and forced to engage in an unequal fight He was finally overpowered and compelled to surrender and was taken to Bermuda with his frigate. He was soon paroled and in May, 1815, sailed from New York as commander of three frigates, one sloop, and six brigs and schooners, to operate against Algiers. He captured two important vessels, but the war was soon concluded by a treaty abolishing the demand upon the United States for tribute and giving up all prisoners. He made similar arrangements with the rulers of Tunis and Tripoli and thus put an end to the enslaving of the Americans by the corsairs of those countries In November, 1815, he was made navy commissioner, with Commodore Rodgers and Porter, holding the office until his death, March 22, 1820, in a duel at Bladensburg, near Washington, with Commodore James Barron (qv). Consult the Life by Mackenzie (Boston, 1846), and Brady, Stephen Decatur (ib, 1900) His nephew, STEPHEN (1815-76), was commodore in the United States navy

DECAZES, de-kaz', Elle, Duc (1780-1860). A French statesman He began his career as a lawyer, became a judge in Paris, and in 1806 was called to Holland by King Louis, who esteemed him highly as his trusted counselor Afterward he became secretary to Napoleon's mother, Letizia Bonaparte, and the same year Counsel to the Court of Appeals He joined the Bourbons after the restoration and won the favor of Louis XVIII, who made him Prefect of Police, Minister of Police, and in 1818 Prime Minister He carried out a number of liberal measures, but did not succeed in pleasing the radicals, and at the same time incurred enmity of the ultrarovalists, who availed themselves of the murder of the Duc de Berry in 1820 to accuse Decazes of complicity in the crime, alleging that his revolutionary policy had instigated the assassin to his deed. The King accepted his minister's resignation with great reluctance, made him a duke, and sent him as Ambassador to England. Having re-turned in 1821, Decazes took part in all im-portant debates in the Chamber of Peers, opposing the government, and after the revolution of 1830 supported the Orléans dynasty He retired from public life in 1848 and thereafter devoted himself to the administration of his estates Consult E. Daudet, Louis XVIII et le duc Decazes (Paris, 1899)

DECAZES, LOUIS CHARLES ELIE AMANIEU, DUO DE GLUCKSBERG (1819-86) A French diplomat, born in Paris His father was the statesman Elie Decazes, and through his influence Decazes became Secretary to the Embassy in London, and afterward Minister Plenipotentary to Span and Portugal The revolution of 1848 forced him to reture to private life, but he remained a devoted Orleanist and always hoped for a restoration of the dynasty In 1871 he was elected a deputy to the Assembly, and in 1873, after being for a short time ambissador at London, he was given the portfolio of Foreign Affairs He was retred in 1877 and failed in subsequent efforts to return to political life.

ECCAN (Hind dakhan, Prak dakhana, Skt dakhana, Sut dakhana, southern, pertaining to the right land, from dakka, right hand, connected with Gk betos, dewoes, Lat dewier, right) A term sometimes applied to the peninsula of India (Map- Asia, J 7), south of the river Nerbudda but now generally restricted to the portion bounded on the north by the Nerbudda and on the south by the river Kistna or Kirishina. The name is also applied to the entire triangular plateau which forms the larger part of the Asiatic peninsula of India and is the official designation of a division of the Bombay Province DECCAN HEMP. See Hiristors.

DECEASED WIFE'S SISTER. See AFFINITY, CONSANGUINITY, MARRIAGE.

DECEBALUS, de-seb'a-lus (Lat, from Gk. Aerégador, Dekebalos, penhaps a title of honor, equivalent to keng) A king of Dacia, a military leader of much ability, foi years a form-dable enemy of Rome He crossed the Danube during Domitan's reign, overran Mœsia, and defeated the Imperial army under Cornelius Fuscus Later he forced Domitan to conclude a treaty by which Domitan was to pay an annual tribute He was completely overthrown by Trajan in 105 a D, and his territories were reduced to a Roman province He committed succide to escape capture by the conquerors, about 106 See Dacia, Trajan

DECE/DENT (Lat deceders, from decedere, to depart, die) Strictly, a dying person, in

English and American law, a deceased personthe term being employed only in connection with the passing of the estate of such person, or the administration thereof When the estate in administration thereof question is disposed of by will, the decedent is properly described as "testator," or 'devisor," and thus the term 'decedent' has come to be commonly appropriated to a person dying intestate As thus restricted, decedents' estates come under the operation of two distinct sets of rules, which, though now usually embodied in statute form, do not depart in essential particulars from the common-law doctrines in which they originated These rules are, first, that the real estate of a decedent shall descend to his heir, and, second, that his personal property shall pass to his personal representative for purposes of administration and distribution. This personal representative may or may not be a person entitled to share in the ultimate distribution of the property, and under some circumstances the duty of administration is undertaken by the state In the early history of the law in England it devolved upon the church, the right of administering upon the estate of a decedent being vested in the bishop of the diocese in which he died, such administration, together with the probate of wills, constituting an important part of the ordinary jurisdiction of the ecclesiastical courts. This jurisdiction has now been assumed by the High Court of Justice in England In the United Court of Justice in England In the United States it is commonly exercised by local tribunals of the rank of county courts, known, variously, as surrogates' courts, probate courts, orphans' courts, and the like See those intles; also DESCENT; DISTRIBUTION, HERR, PERSONAL REPRESENTATIVE, EXECUTIOR, ADMINISTRATION DECENT In law, a misrepresentation or

other device or contrivance by which one man intentionally deceives another to the legal injury or damage of the latter The deceit need not be accomplished by any spoken or written words or by any positive statement or representation, but the concealment of any fact or circumstance which the deceiver is under a legal obligation to disclose, or his mere silence concerning it when the circumstances are such as to put upon him an obligation to speak, amount to deceit as fully as if positive misrepresenta-tion was made But mere silence concerning matter which there is no obligation to disclose is not generally deceit, even though the party misled may be known to be acting upon a false idea as to those facts Deceit involves as a necessary element the intention to deceive in a matter in which the deceived party has a right to know the truth and rely upon it Without this intent a misrepresentation might amount to a legal mistake, but would not be a basis for an allegation of the tort of fraud

If the party deceived be in a position such that by the exercise of due caution or diligence, or by duly taking advantage of matters open to his knowledge, he would not have been deceived, there is no legal deceit, even though his reason for failing to take reasonable care was due to his confidence in the honesty of the party by whom he is deceived If, however, he is dissuaded from the exercise of his caution by the actions of the other party intended so to dissuade him, there is deceit. The misrepresentation or misleading must be in respect of matters material to the transaction concerned, and must be relied upon to the deceived party's prejudice in the same transaction in order to lay a basis for an action Misiepresentations as to matters of law are not generally sufficient to lay a basis for an action, although the circumstances may be such as to make them so Reckless statements, made without any regard to whether they are true or not, or false statements, made in the belief that they are true when the party making them is legally bound to know and state the true facts, are legally decentful But mere expressions of opinion, or of anticipation as to what will happen in the future, is not deceit

Deceit is a necessary element of a fraud, and no exact or absolute definition or statement can be given of what is deceit, except in a general

way, as above See FRAUD

DE CELLES, de sel', Alfred Duclos (1843-). A Canadian author He was born at St Laurent, P Q, and was educated at Quebec Seminary and Laval University, where he graduated in 1367. He was called to the bar in 1873, but left law for journalism and successively edited three conservative newspapers, Le Journal de Québec, La Minerve, and L'Opinion Publique In 1880-85 he was assistant librarian, and after 1885 librarian, of the Dominion Parliament. He was elected a fellow of the Royal Society of Canada, was appointed by the French government an officer of Public Instruction (1896), and a chevalier of the Legion of Honor (1903), and in 1907 was created CM.G. His principal publications are La crise du régime parlementaire (1888), A la conquête de la liberté en France et au Canada (1890), Les constitutions du Canada (1890), Les Etats Unis origine, institutions, développe-ment (1896), crowned by the French Acad-emy of Political and Moral Sciences, Papineau, Cartier (1905), Cartier et son temps (1907), Lafontaine et son temps (1907)

DECEM'BER See MONTH
DECEM'VIRI (Lat, board of ten men, from decem, ten + vv, man) The most famous body with this title were the 10 persons appointed at Rome (451 BC) to draw up a code of laws The basis of their work was the information collected by three commissioners who were sent for that purpose to Greece (455-On the return of the commissioners a violent dispute arose between the patricians and the pleberans as to which of the orders should be intrusted with the revision of the laws dispute ended in favor of the patricians, and 10 patrician lawgivers were consequently appointed, to whom, moreover, the whole government of the state was intrusted during the year for which they were to hold office (451) The work of legislation was carried on with zeal and success, and the state was governed with prudence and moderation Ten "Tables" of laws were adopted in 451 Their labors not being quite finished, a new body of decemviri was appointed, only one of whom, the notorious Appus Claudius Crassus (qv), had belonged to the previous commission. Two more "Tables" were adopted. In their magisterial and executive capacities, however, the new decemviri acted in the most tyrannical manner In place of the fasces (qv) without the axe being carried only before the decemvir who presided for the day, as in the previous year, each decemvir was now attended by 12 lictors, who carried not only the rods, but the axe, which was the emblem of power over

life and death When the term of their appointment expired, the decemviri refused either to resign or to allow successors to be appointed to them At length the action of Applus Claudius in the matter of Virginia brought affairs to a climax A popular insurjection broke forth, the decemviri were driven from their office, and the tribunes and other ordinary magistrates of the Republic were reappointed The "Twelve Tables," however, remained in force (See Twelve Tables, Law of The Consult Mommsen, History of Rome, Eng trans by Dickson (New York, 1883), and Gieenridge, Roman (New York, 1883), and Public Life (London, 1901)

The December Sacres Facundes, 'Commissioners for the Performance of Sacred Rites, first appointed in 367 BC, had the charge of the Sibyline Books (see Sibyl) and of the celebration of certain games in honor of Apollo and of the Secular Games (qv).

DECEN'NARY. See TITHES.

DECENNA'LIA. See DECENNIAL GAMES DECEN'NIAL GAMES (Lat Decennia or Decennalia, nom pl, from decen, ten + annus, year). The games celebrated in ancient Rome. every 10 years, to commemorate the nominal refusal of Augustus to be Emperor for life and his preference for reelection once in 10 years. They were maintained as a popular amusement until the last days of the Empire

DECEPTION. See FRAUD, DECEIT DECEPTION ISLAND. One of the South Shetland Islands in the Antarctic Ocean, situated in lat 62° 55' S and long 60° 35' W It was formed from a volcano whose cone rises about 1800 feet above sea level On the southeast side the cone wall is broken by an opening about 600 feet wide, through which the sea has flooded the crater, forming a lake harbor (called Port Foster) which is approximately circular, about 5 miles in diameter, and about 95 fathoms deep

DE CESARE, då chā/zā-rā, Carlo (1824-An Italian political economist and legislator He was born at Spinnazola, Province of Bari, and studied at Naples He became Sec-retary General of the Neapolitan Finances in 1860 and of Agriculture, Industry, and Commerce in 1868. His works include Il mondo civile ed industriale nel XIX secolo (1857); Del potere temporale del Papa (2d ed, 1861), Il primo unitario italiano (2d ed, 1861), La Germania moderna (2d ed, 1874).

DECHAMPS, de-shan', ADOLPHE (1807-75). A Belgian statesman, born at Melle, East Flanders. He became Governor of the Province of Luxembourg in 1842, Minister of Public Works in 1843, and Minister of Foreign Affairs in 1845. He was the foremost promoter of railroad communication in Belgium and, in association with De Decker, was the founder of the Revue de Bruwelles, a Catholic organ which exerted a marked influence from 1837 to 1850. From 1847 to 1864 he was leader of the Catholic minority, when, after an attempt to organize a Liberal ministry, he retired from politics He had considerable ability as a writer, and a thorough familiarity with the political conditions of his time, as evidenced by his works, which include: La Second Empire (1859), Le France et Mandiane (1869), Le France et Mandiane (L'Empire et l'Angleterre (1860), La France et l'Allemagne (1865), Le Prince de Bismarck et l'entrevue des trois empereurs (1873)

DE CHAVANNES, PUVIS. See PUVIS DE CHAVANNES

DECHEN, dā'ken, Heinricht von (1800-89). A German geologist and engineer, boin in Ber-He studied for some time at the university of that city, but soon devoted himself to practical mining, and subsequently held a number of important government offices. In 1834 he was made professor of mining engineering in Berlin and in 1841 director of mines at Bonn. Besides a number of valuable geological maps, Dechen's published works include Geognostische Umrisse der Rheinlande zuischen Basel und Mainz (2 vols, 1825), Geognostische Beschreibung des Siebengebirges (1852), Die nutzbaren Mineralien und Gebirgsarten im Deutschen Reich, nebst einer physiographischen und geognostischen Uebersicht des Gebietes (1873) was also for many years editor of the Archiv was also for many years enter of the Linestone for Mineralogie, Geognosie, Bergbau- und Huttenkunde, and he published a geological map of Rhemish Prussia and Westphalia in 1855-82. His investigations of the geological structure of these regions formed his chief contribution to science

DECHY, da'ke, Moritz von (1851-A Hungarian explorer He was born in Buda-pest and was educated there and in Vienna, where he studied law, but he devoted himself to geography and mountaineering. In 1875 he was Hungarian commissioner to the International Geographical Congress in Paris In 1878 with a Swiss guide he made an attempt to get to Tibet In 1884, with Swiss and Tirol guides and a party of geologists and botanists, he made a remarkable tour of the Caucasus, which was followed by several other journeys in which his party made a thorough study of the mountains and climbed many high peaks He wrote an elaborate book on the Caucasus in three volumes, which was published in German and in Hungarian (1905-07)

DECID'UOUS PLANTS (Lat deciduus, falling down or off, from de, away + cadere, to fall). Plants which have organs that are shed periodically. The term "deciduous" is applied in particular to those trees and shrubs that shed their leaves at the approach of a season of cold or drought See DURATION, FOREST, TREE

DECIDUOUS TEETH. See TRETH.

DECIMA See DESHIMA. DEC'IMAL FRACTION. See FRACTION.

DECIMAL NOTATION. See NOTATION. DECIMALS, REPEATING. See CIRCULATING DECIMALS

DECIMAL SYSTEM (from Lat. decimus, tenth). A name applied to a system of numeration or to a system of measures such as weights, money, etc, in which the standard unit is divided into tenths, hundredths, etc., for the denominations below it, and multiplied by the enominations below it, and multiplied by 10, 100, etc., for those above it An excellent example is that of the international metric system of measures. The meter (approximately 39.7 inches in length) is the unit of linear measure and serves as a foundation for the executive of launth. measures of length, surface, volume, capacity, and weight For the higher denominations the and weight For the higher denominations the Greek deka, hekto, kilo, myria, are prefixed to signify the multiples 10, 100, 1000, 10,000, multiples 10, 100, meters 10 meters. respectively Thus, 1 dekameter = 10 meters, 1 hektometer = 100 meters, and so on. On the other hand, the Latin prefixes deen, cents, malls, are used to express divisions by 10, 100, etc., and thus furnish names for the lower denominations, e.g., 1 decimeter = $\frac{1}{10}$ of a meter, 1 centimeter = $\frac{1}{100}$ of a meter. Similarly with money, the franc being the unit, a decime is the tenth part of a franc, and a centime the hundredth part. The monetary system of the United States of America, like that of nearly every civilized country except England, is decimal. Indeed, the numerical system in general use the world over is the most notable example of a decimal arrangement. It is based upon the 10 fingers used in primitive counting See METRIC SYSTEM, NUMERALS, NOTATION, FRACTION

DEC'IMA'TION (Fr. décimation, Lat decimatto, from decimate, to decimate, from decem, ten). A punishment sometimes inflicted in the armies of ancient Rome In instances where a crime had been committed by soldiers en masse, which would merit death in the individual, one-tenth of the whole number would be put to death. The individuals were selected by lot

DE CISNEROS, de sis-na/ros, Eleonora, COUNTESS (1878-). An American prima donna, born in New York City She studied singing under Mme Murio Celli in New York, and made her début at the Metropolitan Opeia House in 1899 In the following year she was married to Count François G de Cisneros Between 1900 and 1906 she sang in more than 40 operatic rôles in Rome, Milan, Madrid, Lisbon, Vienna, St Petersburg, London, and Rio de Janeiro. In 1907 she was Oscar Hammerstein's leading mezzo soprano at the Manhattan Opera House, New York

DECIUS, de'shi-us, Gaius Messius Quintus Traianus. A Roman Emperor (201-251 ap) He was a native of Pannonia, of Illyrian stock He commanded the troops of the Emperor Philippus on the Danube In 249, his soldiers in Mesia revolted and forced him, against his will, to proclaim himself Emperor and lead them into Italy. Philippus marched against him, but was slain in battle near Verona. In 250 Decius ordered all Christians to renounce their fatth, and a cruel persecution ensued, notably at Rome, Carthage, Alexandria, Jerusalem, and Antioch Fabianus, Bishop of Rome, was martyred on January 20, Cyprian, Bishop of Carthage, was forced to leave his see, and the bishops of Alexandria and Antioch perished in prison. The great Origen also was cast into prison and tortured in Casarea In the fol-lowing year (251) Decius was called to Thrace to check a great invasion of the Goths, but was abandoned by his general, Trebonianus Gallus, who sought the throne for himself, and Decius, together with his son, perished in battle Consult Gibbon, Decline and Fall of the Roman Empire, chap. x

DE/CIUS MUS, PUBLIUS. Father, son, and grandson, famous consuls and generals of the Roman Republic The first commanded the Roman army in the Latin War (340 BC). Just before a battle was fought at Veseris, near Vesuvius, he was told in a vision that the army of one side and the general of the other were devoted to the gods of the dead. Accordingly Decrus exposed himself to the attack of the enemy and lost his own life that the hostile army might be destroyed. The son found himself in a similar position at the battle of Sentinum (295 BC), when his heroic death gave the victory to the Romans over the Gauls. the Samnites, and the Etruscans The grandson is said by Cicero, Tusculanæ Disputationes, 1, 89, to have sacrificed himself similarly at the battle of Asculum (279 BC), in the war with Pvirhus, but the statement is challenged on good grounds

DE CIVITATE DEI, de sīv'ī-tā'te de'ī. See AUGUSTINE, SAINT
DECK The flooring or platform formed by

covering the deck beams with steel or planking The term is sometimes used to express the space above a deck to the under side of the next higher deck In old-type-rigged men-of-war the upper deck was called the spar deck, the next deck, the gun deck—if guns were carried on it—if not, it was called the beith deck, the next deck below the berth deck was the orlop deck In old three-deckers (1e, wooden line-ofbattle ships carrying guns on three covered decks) these were called the main, middle, and lower decks The half deck, in vessels having one or more covered gun decks, was that por-tion of the next deck below the spar deck extending from the mainmast to the cabin bulkheads The quarter-deck was the part of the upper deck which was abaft the mainmast. These terms, quarter and half, were derived from the character of the decks in the days of high castle-like poops and forecastles half deck then extended half the length of the ship or less, the quarter-deck being still shorter. The after partial decks were connected with similar partial ones forward by gangways or narrow walks inside the ship's rail As time went on, the forecastle and poop were reduced in height, and the partial decks became fewer in number, but the quarter-deck was only a partial one until after the beginning of the partial due until after the beginning of the nueteenth century. For a long time the only partial decks above the upper, or spar, deck were those of the poop and topgallant fore-castle, but the advent of the modern slip with its high central superstructure changed this together with the entire deck nomenclature. In ships of the United States navy the highest deck which extends the full length of the ship need which exercises the ten length of the ships alled the main deck, a partial deck above this are the bridge decks, bridges, etc. The first deck below the main is called the gun deck if any of the main battery guns are mounted on it, the next deck below the gun deck is the berth deck, if there is no gun deck, it is the next one below the main deck, the orlop deck is the next below the berth deck; and then the platform decks. The topgallant forecastle deck is the deck over a raised, or topgallant, forecastle, the poop deck is the deck over the poop. The deck over superstructures is called the superstructure deck, hurricane deck, boat deck, texas, etc, according to the character of the vessel In passenger steamers the deck below the boat deck is frequently called the shelter deck. A flush deck is one that extends from bow to stern without a break, or a superstructure rising above it A protective deck (fitted in men-of-war only) is one designed to protect the vitals of a ship from being struck by a shell or injured by fragments of one which bursts on board If flat and laid over the upper edges of an armor belt, it is frequently called the armor deck. The ordinary type of protective decks consists of a flat portion amidships and sloping parts at the sides. The side slope may be a curve, a straight slope, or two short straight slopes, the inclination downward is at an angle

of 30° to 45° from the horizontal, and the lower edge of the deck where it meets the ship's side is several feet under water, in order that a projectile shall not get underneath it when the ship is rolling Behind the belt armor of battleships sloping protective decks are now usually fitted to deflect any shell which may get through the belt. Both the flat and sloping parts of protective decks are armored, the latter much more heavily, reaching a thickness of six inches in large protected and armored cruisers

DECK, THÉODORE (1823-91). A French ceramist, boin at Gebweiler, Alsace After three years' apprenticeship in a poteclain stove fac-tory at Strassburg, he made an extensive tour through central Europe and subsequently became director of a factory of faience ware in Pails, where he conducted independent experiments in ceramics. His specialty was faience wainscoting and decorative architectural ceramics, but he also succeeded in reproducing not only some of the famous faience of the Renaissance but also imitations of Persian and Chinese ware, and created several colors for porcelain, such as the pale green, called céladon, and the turquoise blue, or bleu de Deck During the last three years of his life he was director of the factory at Sevres He is the author of La faience (Paris, 1887) Consult his biog-La faience (Paris, 1887) Consult his biography by Gerspach (1b, 1883)

DECK'EN, AUGUSTE VON DER (1828-1908).

A German novelist, known under the pen name of Auguste von der Elbe. She was born at Bleckede Her novels, several of which enjoy great popularity, include Chronika eines fahrenden Schulers (a continuation of Klemens Brentano's works of the same name), which has passed through seven editions, Onkel Wilhelm's Gaste (1899), Seekonigs Tochter (1900); Ehrgerz (1903), Ein frisches Reis (1905). In Banden (1907); Eiken von Eikenheede (1908).

DECKEN, KARL KLAUS VON DER (1833-65). A German African explorer, born at Kotzen, Brandenburg He was for a time in the military service of Hanover and in 1861, in company with Thornton, an English geologist, undertook a journey of African exploration from Mombasa to the volcanic mountain of Kilimanjaro In 1862 he ascended the mountain to a height of more than 14,000 feet and in the following year made an extended voyage about the African coast His final explorations were begun in February, 1865. With a large and well-equipped expedition he attempted the ascent of the Juba River, but by reason of unnavigable rapids was forced to take the land, and on October 2 was murdered by the Somalı at Berbera Despite the hostility of the natives, most of his companions succeeded in reaching Zanzibar panions succeeded in reacting zamanar The scientific collections of the expedition were presented to the University of Berlin, and its results were described by Kersten and others in Kurl Klaus von der Deckens Reisen in Ostafrala 1859-65 (4 vols. 1869-79)

DECK'ER, KARL VON (1784-1844). A Prussian general and author, born in Berlin He took a leading part in the campaigns of 1813-15 He was a director in the Prussian Topographical Bureau and for many years a lecturer at the General Military Academy By his incessant activity and his works he greatly stimulated the interest in, and the extension of, a scientific military education, and this he accomplished in the face of serious opposition. His theories on artillery were attacked by his countrymen, but the principle of the offensive which he strongly advocated found effective illustration in the campaign of 1870-71. His works include Der kleine Krieg (1822, 4th ed, 1844) and Taktik der drei Waffen (2 parts, 1823-34, 3d ed, 1851-54)

DECKER, SIR MATTHEW (1679-1749). political economist and free trader, born in Amsterdam, Holland. He went to London in 1702, was naturalized as an English subject in the following year, and having embarked in com-merce attained the greatest success, received a merce attained the greatest success, received a baronetcy in 1716, and three years afterward took his seat in Parliament as member for Bishop's Castle He sat in the House, how-ever, only four years His death took place March 18, 1749, the barofietcy then became ex-tinct, and his daughters succeeded to his estates

Decker was the reputed author of two pamphlets which appeared anonymously during his lifetime, and which ran through several editions and provoked much acrimonious controversy In one he proposed to raise all the public supplies from one single tax, viz, a tax upon houses According to Decker's calculation, there were then in England, exclusive of Wales, 1,-200,000 houses, of these he meant to tax only one-half, counting off 500,000 as inhabited by the working classes and 100,000 as being unin-habited By this means he proposed to raise an annual revenue of £6,000,000, which sum was £1,000,000 more than the expenses of the government of that day required The surplus was to be applied as a sinking fund for the purpose of discharging debt The same idea is found in the second essay, which discussed England's foreign trade and the means of improving it DEC'LAMA'TION (Fr. déclamation, Lat.

declamatio, declamation, from declamare, to declaim, from de, down + clamare, to shout). The art of speaking according to rules, whereby the sense of the words, as well as the feeling and sentiment, is naturally and characteristically represented Recitation, therefore, whether spoken or sung, is subject to the laws of declamation, from which it derives its value and significance Perfect declamation implies correctness of speech, distinctness and clearness of enunciation, and a well-toned voice. Declamation is therefore clearly of a musical nature Declamation in music, however, differs from the declamation of speaking in that the singer must adhere to what the composer has written composer fixes the whole of the intonation, modulation, and phrasing, and also the tempi and expression, and not infrequently sacrifices the correctness of the declamation to the charm of some peculiar melodic phrase or pleasing rhythm or a vocal musical embellishment. The truth and beauty of correct musical declamation are always endangered by a translation of the original words into another language-a work which, with the greatest care and ability, it is in many cases almost impossible to accomplish word for word, or syllable for syllable, so as to fit accurately to the accent of the music The masterworks of many great composers thus suffer much from careless translation In earlier times attempts were made to establish declama-tion as a science. The ancients had a kind of note, or sign of intonation, which they placed over or under the words, possibly to decide whether the accent should be given by a high or by a low tone and thus to regulate the modulation of the voice. That the theatrical declamation of the ancients resembled the musical retative of the present day is generally admitted DE CLAPTERS, Luc See VALVERARGUES,

MAROUIS DE.

DEC'LARA'TION (OF., Lat declaratio, from declarare, to make clear, from de + clarus, clear) Under the common-law practice of England and the United States, the first pleading in an action corresponding to the bill in equity in chancery practice and the libel in admiralty It must consist of a sufficient statement, in legal form, of all the material facts constituting the plaintiff's cause of action, together with a de-mand for relief The facts alleged must be sufficient to give the plaintiff a right to recover if he establishes them, otherwise the defendant may demur and have the declaration dismissed. Originally, in England, the term was used only of the first pleading in a personal action, the first pleading in actions for the recovery of real property being called a count, but this distinction is no longer maintained either in England or in the United States

The declaration is made up of the following general parts, viz., the title, being the name of the court, the venue, or county in which the cause of action is brought, the commencement, containing the names of the parties and the capacities in which they are joined in the action, together with a statement that the defendant has been summoned, the body, a statement of the facts constituting the cause of action, and a conclusion, or formal demand for relief at the end The body must conform to the particular common form which is adapted to the nature of the action, but the other characteristics remain the same in all forms of action The declaration is still in use in most of the United States, where the common-law system of pleading obtains, but under the reformed procedure in England it has been superseded by a pleading known as the statement of claim and in the "code States" of America (i.e., those which have adopted codes of civil procedure) by the complaint (qv). See BILL IN EQUITY, CODE, COMMON FORMS, FORMS or ACTION, ORIGINAL WRIT, PLEADING.

In the criminal law of Scotland the statement made by the prisoner on the preliminary examination before the examining magistrates is known as the declaration of the accused It is the duty of the magistrate to take this declaration immediately on the prisoner being brought before him. The magistrate must previously inform him that it is entirely at his own option to declare or not, but that, if he chooses to do so, the declaration may be used in evidence against him on his trial. The declaration ought to contain the name, age, and designation of the prisoner, the parish and county in which the crime was committed, and all similar particulars When completed, it must be read over to the prisoner, who, if he is able to write, signs every page of it along with the magistrate. This practice of the Scottish committing magistrates is identical with that which obtains in England and America, the term "statement" being here employed for the prisoner's declaration. See Arraignment, Confession, and consult the statutes of the various States regulating the ex-

ammation of persons under arrest for crime DECLARATION, DYING A statement as to the cause of his death, made by a person who has been physically injured at the hands of

another, and who has given up all hope of recovery and who subsequently dies of such in-jury Such statements are in English and American law permitted to be given in evidence as an exception to the rule excluding hearsay evidence from the consideration of the jury The exception is based on the assumption that statements made by a dying person in the apprehension of death are as trustworthy as those made in open court under the sanction of an oath To be admissible, however, dying declarations must have been made by the victim of the homicide and must relate to the circumstances of the crime, they can be used only on the trial of the person charged with the death of the declarant and are equally admissible whether favorable or unfavorable to the accused As apfavorable or unfavorable to the accused As appears from the foregoing statement, dying declarations made by others than the victim of a homicide are madmissible, either in civil or in criminal cases Thus, a confession of guilt made by a person in articulo mortis will not be received in favor of a person accused of the crime This narrow scope of the rule has been much criticized, but is almost universally maintained Only such of the statements of the deceased as he could have testified to if he had lived to go on the witness stand are allowable The substance of what was said by the dying person may be given by a witness if he cannot remember the exact words. As these statements must be repeated by one who was present and heard them, the character of the testifying witness enters into the weight of the evidence, and it is for the jury to determine whether he repeats what was said accurately. The jury may also give such credence to the deceased's story as in their judgment it deserves It is for the court to rule in the first instance on the question whether the statement is admissible as a dying declaration. See EVIDENCE, HEARSAY RULE.

DECLARATION IN LIEU OF AN CATE. A solemn statement in court or before a judicial or legislative body, by a witness, that he will tell the whole truth in such testimony as he may be called upon to give in the matter pending. Any one who objects to taking an oath, for religious or other reasons, may, in nearly all jurisdictions to-day, thus declare or affirm that he will tell the truth, but usually an oath is administered unless the witness objects. This practice was adopted generally because at common law no witness who did not believe in a Supreme Being and who, therefore, had no sense of the obligation of an oath from that standpoint, was allowed to testify, which rule excluded much valuable testimony. Violation of such declaration or affirmation is legal perjury, and the witness may be punished as if he had taken an oath See Affirmation, Oath.

DECLARATION OF INDEPENDENCE,
AMERICAN A document proclaiming the independence of the 13 English Colonies in America,
and finally agreed upon by the Continental
Congress, July 4, 1776 Early in 1776 several
delegates in Congress were directed by their
constituencies to vote for independence Such a
vote would be, in some particulars, no more
than a recognition of the existing state of affairs,
for already there existed in several provinces a
complete independence of England so far as the
administrative system was concerned. As a result of advice given by the Continental Congress,
Massachusetts, New Hampshire, and South
Carolina had early established commonwealth

In CONGRESS, July 1, 1776. The unantimous Declaration of America

organizations entirely regardless of any connection with England This organization of commonwealth governments on a permanent basis was strongly urged by John Adams, largely as a result of whose work the Continental Congress passed the resolutions of May 10 and 15, 1776, recommending to all the Colonies the formation of independent governments. This action was generally indorsed, and gradually the various States placed themselves on record as favoring the step which had now indeed become virtually mevitable-the declaration of their absolute in-On June 7, 1776, Richard Henry dependence Lee moved in Congress that "these united Colonies are and of right ought to be free and independent States, that they are absolved from all allegiance to the British Crown, and that all political connection between them and the State of Great Britain is and ought to be totally dissolved" This motion was seconded by John Adams, but action thereon was deferred until July 1, and the resolution was passed on the following day Two committees were appointed (on June 10)—one to prepare a declaration, and the other to draw up a plan of confederation. On the Declaration committee were Jefferson, Franklin, John Adams, Roger Sherman, and R. R Livingston. They reported June 28, but action was delayed for several days When the Declaration finally came up for consideration, it was passed unanimously on July 4, by the delegates of 12 Colonies, those representing New York not voting, since they had not as yet been authorized to support the movement for independence. The document was signed on the same day by John Hancock as President of the Congress On July 9, however, a New York convention formally pledged that State to support the Declaration. The document was engrossed on parchment in accordance with a resolution passed by Congress on July 19, and on August 2 was signed by the 53 members then present Congress directed that copies be sent "to the Assemblies, Conventions, and Committees or Councils of Safety, and to the several com-manding officers of the continental troops, that it be proclaimed in each of the United States and at the head of the army" Subsequently Matthew Thornton, Elbridge Gerry, and Thomas McKean also affixed their signatures. The Declaration of Independence was drafted by Thomas Jefferson and was but very slightly changed from his copy The document itself was assigned for safekeeping to the Department of State upon the organization of the national government, was deposited in the Patent Office in 1841, when that office was a bureau in the Department of State, was returned to the Department of State in 1877, and in 1894, owing to the rapid fading of the text and the deteriora-tion of the parchment, was withdrawn from exhibition and was carefully put away out of the light and air A facsimile was made in 1823, by order of John Quincy Adams, then Secretary of State, for the original signers and their families, and it is from a copy struck from the copperplate then made that the reproduction here given was obtained

The text of the Declaration is as follows:

THE UNANIMOUS DECLARATION OF THE THIRTEEN UNITED STATES OF AMERICA

When, in the course of human events, it becomes necessary for one people to dissolve the

political bands which have connected them with another, and to assume, among the powers of the earth, the separate and equal station to which the laws of nature and of nature's God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation

We hold these truths to be self-evident-that all men are created equal, that they are endowed by their Creator with certain unalienable rights, that among these are life, liberty, and the pursuit of happiness That to secure these rights, governments are instituted among men, deriving their just powers from the consent of the governed, that whenever any form of government becomes destructive of these ends, it is the right of the people to alter or to abolish it, and to institute a new government, laying its foundation on such principles, and organizing its powers in such form, as to them shall seem most likely to effect their safety and happiness Prudence, indeed, will dictate that governments long established should not be changed for light and transient causes, and, accordingly, all experience hath shown, that mankind are more disposed to suffer, while evils are sufferable, than to right themselves by abolishing the forms to which they are accustomed. But when a long train of abuses and usurpations, pursuing invariably the same object, evinces a design to reduce them under absolute despotism, it is their right, it is their duty, to throw off such government, and to provide new guards for their future security. Such has been the patient sufferance of these Colonies, and such is now the necessity which constrains them to alter their former sys-tems of government The history of the present King of Great Britain is a history of repeated injuries and usurpations, all having, in direct object, the establishment of an absolute tyranny over these States To prove this, let facts be submitted to a candid world

He has refused his assent to laws the most wholesome and necessary for the public good.

He has forbidden his Governors to pass laws of immediate and pressing importance, unless suspended in their operation till his assent should be obtained, and, when so suspended, he has utterly neglected to attend to them

He has refused to pass other laws for the accommodation of large districts of people, unless those people would relinquish the right of representation in the Legislature, a right inestimable to them, and formidable to tyrants only

He has called together legislative bodies at places unusual, uncomfortable, and distant from the depository of their public records, for the sole purpose of fatiguing them into compliance with his measures

He has dissolved Representative Houses repeatedly for opposing with manly firmness his invasions on the rights of the people

He has refused for a long time after such dissolutions, to cause others to be elected, whereby the legislative powers, incapable of annihilation, have returned to the people at large for their exercise, the State remaining, in the meantime, exposed to all the danger of invasion from without and convulsions within.

He has endeavored to prevent the population of these States, for that purpose obstructing the laws for the naturalization of foreigners, refusing to pass others to encourage their migration hither, and raising the conditions of new appropriations of lands.

He has obstructed the administration of justice by refusing his assent to laws for establishing judiciary powers

He has made judges dependent on his will alone, for the tenure of their offices, and the amount and payment of their salaries

He has erected a multitude of new offices, and sent hither swarms of officers to harass our people and eat out their substance

He has kept among us, in times of peace, standing armies, without the consent of our legislatures.

He has affected to render the military independent of, and superior to, the civil power

He has combined, with others, to subject us to a jurisdiction foreign to our constitution, and unacknowledged by our laws, giving his assent to their acts of pretended legislation.

For quartering large bodies of armed troops

among us. For protecting them, by a mock trial, from

punishment, for any murders which they should commit on the inhabitants of these States

For cutting off our trade with all parts of the world

For imposing taxes on us without our consent For depriving us, in many cases, of the benefits of trial by jury

For transporting us beyond seas to be tried for pretended offenses

For abolishing the free system of English laws in a neighboring province, establishing therein an arbitrary government, and enlarging its boundaries, so as to render it at once an ex-ample and fit instrument for introducing the same absolute rule into these Colonies

For taking away our charters, abolishing our most valuable laws, and altering, fundamentally,

the powers of our governments For suspending our own legislatures, and de-

claring themselves invested with power to legislate for us in all cases whatsoever He has abdicated government here, by de-

claring us out of his protection, and waging war against us

He has plundered our seas, ravaged our coasts, burnt our towns, and destroyed the lives of our people

He is, at this time, transporting large armies of foreign mercenaries to complete the works of death, desolation, and tyranny, already begun, with circumstances of cruelty and perfidy scarcely paralleled in the most barbarous ages and totally unworthy the head of a civilized nation

He has constrained our fellow-citizens, taken captive on the high seas, to bear arms against their country, to become the executioners of their friends and brethren, or to fall themselves by their hands.

He has excited domestic insurrections among us, and has endeavored to bring on the inhabitants of our frontiers, the merciless Indian sav-ages, whose known rule of warfare is an undistinguished destruction of all ages, sexes, and conditions

In every stage of these oppressions we have petitioned for redress in the most humble terms, our repeated petitions have been answered only by repeated injury. A prince whose character is thus marked by every act which may define a tyrant, is unfit to be the ruler of a free people

Nor have we been wanting in attention to our British brethren We have warned them from time to time of attempts made by their legislature to extend an unwarrantable jurisdiction over us We have reminded them of the circumstances of our emigration and settlement here We have appealed to their native justice and magnanimity, and we have conjured them, by the ties of our common kindred, to disavow these usurpations, which would inevitably interrupt our connection and correspondence They, too, have been deaf to the voice of justice and consanguinity. We must, therefore, acquiesce in the necessity which denounces our separation, and hold them, as we hold the rest of mankind, enemies in war, in peace, friends

We, therefore, the Representatives of the Umted States of America, in General Congress assembled, appealing to the Supreme Judge of the world for the rectitude of our intentions, do, in the name and by the authority of the good people of these Colonies, solemnly publish and declare. That these United Colonies are, and of right ought to be, free and independent States, that they are absolved from all allegiance to the British Crown, and that all political connection between them and the State of Great Britain is, and ought to be, totally dissolved, and that, as free and independent States, they have full power to levy war, conclude peace, contract alliances, establish commerce, and to do all other acts and things which independent States may of right And, for the support of this Declaration, with a firm reliance on the protection of Divine Providence, we mutually pledge to each other, our lives, our fortunes, and our sacred honor

The 56 signers of the Declaration were as follows Roger Sherman, Samuel Huntington, William Williams, and Oliver Wolcott, of Connecticut, Cæsar Rodney, George Read, and necticut, Cæsar Rodney, George Read, and Thomas McKean, of Delaware, Button Gwinnett, Lyman Hall, and George Walton, of Georgia, Samuel Chase, William Paca, Thomas Stone, and Charles Carroll of Carrollton, of Maryland; John Hancock, Samuel Adams, John Adams, Robert Treat Pame, and Elbridge Gerry, of Massachusetts, Josan Bartlett, William Whip-ple, and Matthew Thornton of New Hampshire, Richard Stockton, John Witherspoon, Francis Hopkinson, John Hart, and Abraham Clark, of New Jersey; William Floyd, Philip Livingston, Francis Lewis, and Lewis Morris, of New York, William Hooper, Joseph Hewes, and John Penn, of North Carolina, Robert Morris, Benjamin Rush, Benjamin Franklin, John Morton, George Clymer, James Smith, George Taylor, James Wilson, and George Ross, of Pennsylvania, Stephen Hopkins and William Ellery, of Rhode Island, Edward Rutledge, Thomas Heyward, Jr., Thomas Lynch, Jr., and Arthur Middleton, of South Carolina, and George Wythe, Richard Henry Lee, Thomas Jefferson, Benjamin Harrison, Thomas Nelson, Jr, Francis Lightfoot Lee, and Carter Braxton, of Virginia

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OF INDEPENDENCE

DECLARATION OF INDULGENCE. This name is applied to several acts of the last two Stuart kings, but particularly to the proc-lamation of James II, in 1687, suspending the operation of the penal statutes directed against the Roman Catholics and the Protestant Nonconformists, and of all acts imposing a test as a qualification for holding lay or ecclesiastical office In this way James hoped to gain, in favor of his Catholic policy, the adherence of the Protestant dissenters, many of whom were suffering severe persecution under those laws. Several hundred addresses of thanks were presented to the King, but the majority of the dis-senting clergy would not accept toleration on such terms The great leaders, Baxter, Howe, and Bunyan, declined the indulgence at the price of a breach of the law and the encouragement of Romanism.

The clergy generally refused to read the proclamation in their churches, as commanded by a royal order of May, 1688 The seven bishops, with Archbishop Sancroft at their head, signed a firm but moderate petition to the King, refusing to publish a declaration which they knew to be illegal James commanded the ecclesiastical commissioners to deprive these bishops of their sees, but this was going too far, even for that body, and on the suggestion of Jeffreys, a prosecution before the King's Bench for seditious libel was substituted. So threatening was the popular indignation that the accused prelates were acquitted, although the jury was packed and the judges were mere tools of the crown. The declaration cost James the allegiance of the Anglican church and preopitated the revolution of 1688 Consult Howell, State Trials, vol. xn (London, 1809–28), D'Oyly, Life of Walliam Sancroft (ib., 1840), Macaulay, Thereick Realized, vol., (b.) 1840). History of England, vol 11 (1b., 1849) SANCROFT DECLARATION OF LONDON. See LON-

DON, DECLARATION OF DECLARATION OF PARIS An agree-

ment defining the rules of maritime law, to be applied in time of war, signed by the plenipotentiaries of Great Britain, Austria, France, Prussia Russia, Sardinia, and Turkey, at Paris, April 16, 1856, where they had met in convention to settle the questions involved in the Crimean War, just closed. England had always claimed and had exercised the right to seize an enemy's goods on the high seas, though conveyed in a neutral vessel, which included the night to stop and search neutral merchant vessels for this purpose. The exercise of this right had aroused against England the Northern Maritime League of 1800 and was condemned generally by the civilized world Nothing short of absolute command of the seas made it safe for a single power to maintain a practice which threatened in moments of danger to turn the whole body of neutral states into enemies Besides, while it was profitable for England to seize an enemy's goods in neutral ships when she was at war, it reacted upon England when she remained at peace during hostilities between other states Likewise, while her privateers might inflict severe injuries upon an enemy's commerce, her own commerce in time of war offered a rich field for hostile privateers So, in return for the abolition of privateering, Great Britain consented to a rule permitting the products of a belligerent state to find a market in time of

The following rules were adopted by the convention 1 Privateering is, and remains, abol-2. The neutral flag covers enemy's goods, with the exception of contraband of war Neutral goods, with the exception of contraband of war, are not hable to capture under the enemy's flag 4 Blockades, in order to be binding, must be effective, i.e., maintained by a force sufficient really to prevent access to the coast of the enemy. This declaration was subsequently accepted by the civilized nations, with the exception of the United States, Spain, Mexico, and several South American republics The United States urged the substitution of a more advanced provision, excepting from capture all private property, even of citizens of belligerents, either by privateers or national vessels. This was the situation at the opening of the Civil War. On the issuance by the Confederate President, Jefferson Davis, of letters to priva-teers, Secretary of State Seward addressed a note to the Powers, requesting to be allowed to accede to the Declaration of Paris without modification Great Britain and France, who had recognized the South as belligerents and were anxious not to invalidate the letters of marque issued by the Confederate government, stipulated that the accession of the United States should not "have any bearing, direct or indirect, on the internal differences now prevailing" As this placed no restriction upon Confederate privateers, the negotiations were dropped. In the war between the United States and Spain, in 1898, both belligerents formally announced their mtention to adhere to the principles of the Declaration It may be said that the second, third, and fourth principles are a recognized part of the body of international law. The question of privateering has thus far been regarded rather as one of national policy With the development of modern navies, however, it has become of minor significance Consult the authorities referred to under MARITIME LAW. INTERNATIONAL LAW.

DECLARATION OF RIGHTS. See RIGHTS, DECLARATION AND BILL OF

DECLARATION OF ST. PETERSBURG.

See ST PETERSBURG, DECLARATION OF.
DECLARATION OF WAR. A formal announcement of hostile intentions by one state It is a survival of the feudal custom to another of sending heralds to give the enemy warning of impending hostilities The doctrine that notice must be given an enemy before entering upon war has never grown into an obligation, and since the middle of the eighteenth century the practice has so largely decreased that it may be concluded that a formal declaration is not required by morality or international law The later custom of publication by a belligerent in its own territory, at the outbreak of war, of a manifesto discussing the questions at issue and justifying its position, which should be com-municated to neutrals, never has assumed the weight of an obligation, though useful both to subjects of the state and to those of neutrals

Under conditions of modern intercourse a state can never be taken by surprise A period of negotiation is followed by an ultimatum in the form of a demand, refusal of which involves war Thus, the United States demanded of Spain her withdrawal from Cuba in April, 1898, on condition of war A later act of declaration was passed by Congress on April 25, fixing the date of hostilities as April 21 This was important, as determining the date for legal purposes On Jan 13, 1904, the Japanese minister delivered to the Russian government a note containing proposals relative to the matters in dispute between the two Powers, a prompt reply to which was requested, the implication being that, in the event of unreasonable delay, Japan would take hostile action. Formal declarations of war were issued by both governments on February 10, two days after the commencement of hostilities When not fixed by direct notice, war is held to date from the first act of hostilities by either party. The United States began the War of 1812 by invading Canada and seizing British vessels in port, and in 1854 the British fleet entered the Black Sea to compel the Russian fleet to return to Sebastopol before the ambassadors had withdrawn On the other hand, the French chargé d'affaires handed a formal notice to Bismarck in 1870, and Russia declared war upon Turkey in 1877 by a formal dispatch

DECLAR'ATOR, ACTION OF A form of action peculiar to the law of Scotland, the object of which is judicially to ascertain a fact, leaving its legal consequences to follow as a matter of course. The declaratory conclusions of such actions are generally followed by petitory or possessory actions, for the purpose of giving effect to the right declared A substantial interest on the part of the pursuer, or plaintiff, must be shown in all cases, as it is not competent to ask the court to declare a mere abstract fact or right. The existence of this special form of action has contributed to diffuse n Scotland a false view as to the nature of actions and judicial proceedings generally.

DECLE, da'k'l, LIONEL (1859-1907) A

French explorer, born in Saint-Quentin, France Between 1881 and 1885 he traveled through most of Asia and in America, in 1891-94 he crossed Africa from the Cape to Zanzibar by the way of Uganda, and he then served as Russian correspondent for the Pall Mall Gazette, the editor of which, H J C. Cust, he accompanied (189697) through East and South Africa He organized the native transports in the Madagascar expedition in 1895, and during the Spanish-American War was correspondent for the London Daily Telegraph For that paper also he headed an expedition from Cape Town to Cairo (1899-1901) He wrote Three Years in Sarage Africa (1898), with an introduction by Henry M. Stanley, Trooper 3809 (1899), an attack upon Fiench army management, The New Russia (1906)

DECLEN'SION (Fr. déclinaison, Lat declinatio, from declinare, to bend, from de, down + *clinare, Gk kliveir, klinein, to bend, Lith salýti, to incline, Skt śri, to lean). A grammatical term applied to the system of modifications called cases, which nouns, pronouns, and adjectives undergo in many languages How the word declension" (Lat declinatio, a de-clining, or leaning away) and "case" (Lat casus, a fall) came to be applied to this species of inflection has never been made altogether clear The relations in which one thing stands to other things may be expressed in either of two ways Some languages make use of separate words, called prepositions, or postpositions, in others the relations are expressed by changes in the termination of the name of the thing Thus, in Latin, reg being the root or crude form of the word for "king," regs, or rew, is the word in the nominative case, signifying "a king" as sufject or agent, regis, in the genitive case, "of a king", regi, in the dative, "to a king", etc. An adjective joined to a noun usually takes a corresponding change. The number of cases is very different in different languages. The further we go back in the history of the Indo-European languages, the richer do we generally find them in these modifications. Sanskrit had eight cases, old Slavonic seven, Latin six, and Greek five The names of the Latin cases, which are often used also in regard to the English language, are the nominative, which names the subject or actor, the genitive, expressing the source whence something proceeds, or to which it belongs-it is sometimes called the adjective case, the dative, that to which something is given, or for which it is done, the accusative, the object towards which an action is directedit completes the meaning of a transitive verb the vocative, the person addressed or called, and the ablative, that from which something is taken. The Greek has no ablative case. The Sanskrit, in addition to the Latin cases, has an instrumental and a locative case. The grammar of the inflective languages is complicated by the circumstance that all nouns do not form their cases in the same way. This makes it necessary to distribute nouns into various classes, called declensions In Latin, as many as five declensions are usually given. (See In-FLECTION) As we descend, the case endings become rubbed off, as it were, and prepositions are used in their stead. The languages descended from the Latin (French, Italian, etc.) have lost all the cases of nouns and adjectives The Teutome languages in their early periods had cases almost as numerous and perplexing as those of the Latin German is still to a great extent incumbered with them. Modern English has only one case in nouns different from the nominative, viz, the genitive, or possessive (See Noun) The declension of pronouns (q v) has been more persistent than that of nouns and adjectives Languages of the agglutinative

Table of magnetic declinations and annual changes in the united states for January 1, 1910

STATE OR TERRITORY	Station	Approximate latitude	Approximate longitude	Mag decl Jan 1, 1910	An change Jan 1, 1910
Alabama	Montgomery	32° 22′	86° 18′	2° 45′ E 14° 05′ E	O' 7 decr
Arizona (East) Arizona (West)	Holbrook Prescott	34° 55′ 34° 34′	110° 10′ 112° 30′	14° 05′ E 14° 25′ E	4' 3 mer
Arkansas	Lattle Bock	34° 34′ 34° 47′	112° 30′ 92° 18′	14° 25′ E	4'6 " 1'4 "
Calif (South)	Los Angeles San Jose	34° 04'	118° 15′	6° 49′ E 15° 35′ E	5'0 "
Calif (Middle) Calif (North)	San Jose	37° 18′	121° 52′	18° 32′ E	4'5 "
Colorado (Fout)	Redding Pueblo	40° 36′ 38° 14′	122° 24′	19° 22′ E	4/5 "
Colorado (East) Colorado (West)	Glenwood		104° 38′ 107° 20′	13° 19′ E 16° 10′ E	3′0 " 3′7 "
Connecticut	Hartford	41° 45'	72° 40′	16° 10' E 11° 11' W 7° 13' W 4° 51' W 1° 05' E 3° 37' E	5'8 "
Delaware	Dover	300 001	750 21/	7° 13′ W	4'8 "
Dist Columbia Florida (East)	Washington Jacksonville	38° 55′ 30° 20′	77° 02′ 81° 39′	4° 51′ W	4' 5 " 2' 0 decı.
Florida (West)	Marianna	300 477	85° 13′	30 37/ E	0'8 "
Florida (South)	Tampa	27° 58′	82° 28′		0'8 "
Georgia	Macon	32° 51'	83° 37'	10 50/10	2'0 "
Idaho (East) Idaho (West)	Pocatello Boise	42° 51′ 43° 37′	112° 26′ 116° 12′	18° 26′ E 19° 31′ E	4' 0 mer 4' 5 "
Illinois	Bloomington	40° 31′	88° 59′	18° 26′ E 19° 31′ E 3° 25′ E	4' 5 " 0' 8 deer.
Indiana	Indianapolis	39° 47'	86° 12′	1° 08′ E	1'8 "
lowa	Des Moines	41° 36′	93° 36'	7° 57′ E	1' 0 mer
Kansas (East) Kansas (West)	Emporia Ness City	38° 25′ 38° 28′	96° 12′ 99° 54′	10° 08′ E 11° 27′ E	1' 8 " 2' 4 "
Kentucky (East)	Lexington	38° 28′ 38° 04′ 37° 07′	84° 30'	11° 27′ E 0° 19′ E 3° 36′ E 6° 50′ E	2' 0 deer
Kentucky (East) Kentucky (West)	Princeton	37° 07′		3° 36′ E	1'0 "
Louisiana	Alexandria	319 91/	090 957	6° 50′ E	1' 0 " 1' 8 mer
Maine (N E) Maine (S W)	Eastport	44° 55′		20° 01′ W	6'0 "
Maryland	Portland Baltimore	43° 39′ 39° 18′	70° 17′ 76° 35′	15° 13′ W 6° 15′ W 13° 21′ W	6'0 "
Mass (East)	Boston	42° 20′	719 01/	6° 15′ W 13° 21′ W 11° 42′ W 2° 05′ E	6'0 "
Mass (East) Mass (West)	Pittsfield	420 271		11° 42′ W	5/8 "
Michigan (N) Michigan (S)	Marquette	46° 33'	87° 22′	2° 05′ E	1' 6 decr.
Vitenigan (S)	Lansing Northome	42° 44′ 47° 53′	84° 32′ 94° 17′	0° 27' W	2' 4 incr.
Vinnesota (N) Vinnesota (S)	Mankato	44° 11'	93° 59′	8° 03′ E	1'0 "
Mississippi	Jackson	399 201	90° 11′	6° 08' E	1/0 "
Missouri	Sedalia	380 43/	93° 14′	70° 46/ T	1'2 "
Montana (East) Montana (West	Forsyth Helena	46° 15′ 46° 37′	106° 39′ 112° 02′	18° 17′ E 20° 02′ E	3′0 " 3′7 "
Nobraska (Post)	Hastings	400 37/	980 241	10° 28′ E	2/ 0 "
Nebraska (East) Nebraska (West)	Alliance	42° 06'	102° 51′	14° 31′ E	2'6 "
Nevada (East) Nevada (West)	Elko			18º 27' T	4'6 "
Nevada (West)	Hawthorne	38° 32' 43° 43'	118° 38′ 72° 17′	17° 58′ E	
New Hampshire	Hanover Trenton		74° 48′	13° 16′ W 8° 33′ W	6'0 " 5'2 "
New Jersey New Mexico (E)	Santa Rosa	34° 56′ 35° 03′	1040 41/	12° 29′ E	3'6 "
	Laguna	35° 03'	1070 94/		4'0 "
New York (E) New York (W)	Albany	42° 40′ 42° 07′	73° 15′	11° 31′ W	
New York (W)	Elmira Newbern	350 07/	76° 50′ 77° 03′	8° 12′ W 3° 25′ W	4'5 " 3'4 "
Carolina (W)	Salisbury	35° 40′		0° 47′ W	2'8 "
V Carolina (W) V Dakota (E) V Dakota (W)	Jamestown	46° 54′	050 101	12° 24′ E	1'8 "
N Carolina (E) N Carolina (W) N Dakota (E) N Dakota (W)	Dickinson	46° 53′ 39° 59′	102° 46′ 83° 01′	16° 43′ E 1° 10′ W	
Ohio Oklahoma (E)	Columbus Okmulgee	39° 59′ 35° 38′	95° 56′		2/0 "
Helahoma (W)	Enid	360 94/		10° 06' E	2/6 "
regon (East)	Sumpter	44° 45′ 44° 43′	118° 13′ }	21° 07′ K	4'6 "
Oregon (East) Oregon (West) Pennsylvania (E)	Detroit	41° 43′ 39° 57′	122° 08′ 75° 12′	21° 33′ E 8° 07′ W	4'8 " 5'0 "
ennsylvania (E)	Philadelphia Altoona	409 21/	75° 12′ 78° 23′	8° 07′ W 5° 45′ W	4'0 "
Pennsylvania (W) Rhode Island	Newport	41° 30′		199 40/ 337	6'0 "
outh Carolina	Newport Columbia	34° 00'	81° 02′	00 19/707	2'6 "
outh Carolina outh Dakota (E)	Huron	44° 21′	98° 14′	11° 28′ E	1/8 "
outh Dakots (W)	Rapid City	44° 05′ 35° 01′	103° 12′ 85° 18′	15° 27′ E 1° 12′ E	2',0 deor
'ennessee (East) 'ennessee (West)	Chattanooga Huntingdon	100 000	88° 23′	4° 18′ E	0'5 "
exas (East)	Houston	29° 47′		8° 05' E	2/ 5 mor
exas (East) exas (Middle)	San Antonio	29° 29′	98° 32′ (9° 09' E	3′ 0 " 3′ 6 " 3′ 1 "
	Pecos	31° 26′		10° 50′ E 10° 44′ E	3'6 "
'exas (N W) Itah	Floydada Salt Lake	33° 59′ 40° 46′	101° 15′ 111° 54′	17° 03′ E	4/2 "
ermont	Rutland	430 37/		12° 57' W 1	6′0 "
'irginia (East)	Richmond	37° 33′	770 99/	4° 13′ W 2° 53′ W	4'0 "
irginia (East) irginia (West)	Lynchburg	37° 25′	790 097	2° 53′ W	3'4 "
Vashington (E)	Wilson Creek	47° 26′	1199 007	23° 00′ E 23° 40′ E	4'5 " 5'0 "
Vashington (W) Vest Virginia	Seattle Charleston	47° 40′ 38° 21′	122° 18′ 81° 38′	2° 39′ W	3' 4 "
Visconsin	Madison	430 04/	89° 25'	4° 51′ E	1' O decr
Vyoming (East) Vyoming (West)	Douglas	42° 44′ 41° 32′	105° 22′ 109° 28′	15° 48′ E 17° 08′ E	3' 2 mer 3' 6 "
	Green River	41° 32′			

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order have, in general, a great abundance of cases. In Finnish nouns have 15 cases, if by case is understood an inflectional form produced by joining on a suffix which takes the place of a preposition Thus, Larhu, a bear. Larhun, of a bear, karhuna, as a bear. karhuita, without bear; karhusa, in the bear, karhusta, out of the bear, etc. In the Magyar 20 cases may be reckoned, and the languages of the North American Indians are richer still-perhaps we should say more embarrassed Semitic speech originally had at least four cases, but only a few traces of them remain in the modern Semitic tongues In Basque each noun may belong to two different declensions-definite and indefinite each of which has 13 different case forms. What case endings and other inflectional terminations were in their origin, as well as the comparative merits of the highly inflected and the analytic languages, will be considered under INFLECTION

DECTINATION (Lat declinatio, a bending saide, from de, away, from + "climare, to incline, bend), in astronomy. If a great circle be drawn through the pole of the heavens and any star, the declination of the star is its angular distance from the celestial equator, measured along this circle. The declination is positive or negative according as the star is to the north or south of the equator, or the position of the star relative to the equator, may be indicated by the letter Nor S, as the case may be. The place of a point in the heavens is determined by its right ascension (see Ascensors, Richar) and declination, just as a point in the earth's surface is determined by its latitude and longitude, the right ascension corresponding to the longitude, and the declination to the latitude.

DECLINATION. In magnetism, the angle which the direction pointed out by a compass needle makes with the true meridian or astronomical north-and-south line, the marines and the surveyor call this angle the "variation of the compass" The declination, which may be either to the east or west of the true north and south, varies from time to time and from point to point on the earth's surface, as do the other magnetic phenomena which are discussed under TERRESTRIAL MAGNETISM, and under COMPASS At some places the magnetic and astronomical meridians may coincide, while at others the difference is most marked. The table on page 587, compiled from a report on The Distribution of the Magnetic Declination in the United States for January 1, 1910, of the United States Coast and Geodetic Survey, gives the declination or variation for January, 1910, with the amount of annual change at that date, for a number of points throughout the United States

See COMPASS, DIF CIRCLE, TERRESTRIAL MACNETISM Under the latter will be found charts showing the isogonic, the isoclinic, and other lines Consult the Reports, Bulletins, and Charts published from time to time by the United States Coast and Geodetic Survey and the Division of Terrestrial Magnetism of the Carnegre Institution of Washington

DECLINATION NEEDLE See DECLINOMETER

DECLINE AND FALL OF THE BOMAN EMPIRE A celebrated work by Edward Gibbon (1776-88), the first real attempt at secentific history in English. It contains an account of the growth of Christianity and subjected the

author to fierce attacks by the leading churchmen of his day

DEC'LINOM'ETER An instrument for determining the magnetic declination Two things are essential-the means of ascertaining the atronomical meridian and a magnetic needle to show the magnetic meridian The most accurate method of determining declination is with the magnetometer (q v) and theodolite This instrument is employed by the Division of Terrestrial Magnetism of the United States Coast and Geodetic Survey, and the apparatus and results are described in its reports. Various types of magnetic instruments have received thorough test and application both on land and sea by the Division of Terrestrial Magnetism of the Carnegie Institution of Washington, to whose various publications reference may be made The declination of the needle may be also ascertained approximately by the dipping needle The ordinary surveyor's compass, which may be used by making allowance for declination, is a declination compass See Compass, ENGINEERING INSTRUMENTS, TERRESTRIAL MAG-NETISM, MAGNETOMETER

DECÓCTION (Lat decoctio, a boiling down, decoction, from de, down + coquese, to cook, boil) The term applied in pharmacy to a solution procured by boiling an organic drug in water One hundred cubic centimeters of a decoction usually contain five grams of drug

DECOMPOSITION (Fr décomposition, from Lat de, down, away + componere, to put together, join, unite) A term employed to signify the breaking up of compounds into simpler compounds or altogether into their chemical elements The number of substances that are being decomposed is, as a rule, smaller, of course, than the number of substances produced by the de-composition However, in the class of chemical transformations known as "double decompositions," the number remains unchanged Thus, AB and CD, two compounds, made up each of two elements, may, on being brought into con-tact, undergo decomposition, the result of which would be again only two compounds, AC and BD Examples of this class of reactions are very numerous in chemistry But the term "de-composition," unqualified, is generally applied, as stated above, to transformations involving an increase in the number of substances decompositions are usually caused by the influence of some physical factor, such as heat, electricity, etc. Heat is one of the most common of decomposing agents, mercuric oxide (HgO), when heated, breaks up into the invisible gas oxygen (O₂) and the liquid metal mercury (Hg), hmestone (CaCO₂) decomposes into quicklime (oxide of calcium, CaO) and carbon dioxide (CO₂), coal and wood decompose into a great variety of useful materials, including coke or charcoal, illuminating gas, and tar Electricity (the galvanic current) is a potent decomposing agent, under its influence water (H₂O) is broken up into oxygen (O₂) and hydrogen (H₂), and metallic salts are broken up into their constituent metals and acids, electrolytic processes being consequently much used both for scientific and industrial purposes Light effects many decompositions, as of the silver salts used in photography, of nitric acid, of hydrogen peroxide, and a number of other substances *Peroussion* explodes nitroglycerin, and even a touch causes iodide of nitrogen to decompose violently Ferments (minute vege-

table and animal organisms) cause many decompositions, such as the breaking up of dextrose $(C_6H_{12}O_6)$, in the presence of yeast, into alcohol (C_2H_5OH) and carbon dioxide (CO_2) , and the common decompositions known as putrefaction and decay.

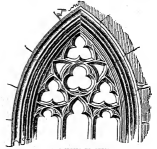
It has been customary to class a number of decompositions separately as dissociations. For example, when sal ammoniac (ammonium chloride) containing at least a trace of moisture is heated in a closed vessel, it partly breaks up into ammonia gas and hydrochloric acid and partly remains unchanged. On the other hand, if equal volumes of ammonia gas and hydrochloric acid (with a trace of moisture again) were confined in a closed vessel at the same temperature as in the first experiment, the two substances would partly combine chemically into ammonium chloride and partly remain in a state of me-chanical mixture. Quantitative investigation would show that the ratio of the combined to the uncombined products is the same in both experiments, i.e., the final state is the same, whether we start with sal ammoniac or with ammonia and hydrochloric acid. The decomposition of sal ammoniac is classed as a chemical dissociation, because, as we have just seen, it is reversible. Dissociation might thus be defined as reversible decomposition. It must, however, be borne in mind that the principles of thermodynamics—scientific principles of the most indubitable reliability-teach that reversibility is by no means an attribute of certain reactions only; that all reactions must be reversible, or else perpetual motion would result. In other words, while a given reaction may proceed almost to completion and therefore appear to be nonreversible, in reality no reaction can proceed entirely to completion. But then the customary distinction between dissociation and decomposition proper can have but little real significance. An excellent illustration of this conclusion is presented by the case of ammonia. At high temperatures, and especially under the influence of electric sparks, ammonia rapidly breaks up into its elements, hydrogen and nitrogen. The process appears to be complete and until a few years ago was often mentioned as a typical case of decomposition proper as dis-tinguished from dissociation. Then Haber and his collaborators, encouraged by the thermody-namic principle that no reaction can be entirely complete or nonreversible, succeeded in showing experimentally that hydrogen and nitrogen do recombine to form ammonia, that the decomposition of ammonia is as much a dissociation as, e.g., the dissociation of sal ammoniac, and at the present time ammonia is actually made on an industrial scale by the direct synthesis of hydrogen and nitrogen. See AMMONTA.

Nevertheless, the term "dissociation" is a convenient one and may well be retained in the current language of chemistry, with the understanding that it denotes decomposition that is obviously or readily reversible. See DISSOCIA-TION; REACTION.

DE CONSOLATIONE PHILOSOPHIÆ, de kŏn'sô-lā'shī-ō'nê fīl'ô-sō'fī-ē (Lat., on the consolation of philosophy). A philosophical work interspersed with verse by Boëthius, written about 525, in prison. Alfred the Great trans-lated it into Anglo-Saxon, and Chaucer translated it into English before 1382. Caxton printed it in 1480. Its influence in spreading Platonic thought in the Middle Ages is almost incalculable. It was one of Dante's great thought sources.

DECO'RAH. A city and the county seat of Winneshiek Co., Iowa, 110 miles northwest of Dubuque, on the upper Iowa River, and on the Chicago, Milwaukee, and St. Paul and the Chicago, Rock Island, and Pacific railroads (Map: Iowa, F 1). It is the seat of Luther College and Valder College and contains a hospital. The city has stock-raising, farming, and milling interests and manufactures of valves, wagons, patent medicines, toilet preparations, metal boats, etc. Settled in 1849, Decorah was incorporated as a town in 1857 and was chartered as a city in 1871. Its government is administered under a general law by a mayor elected biennially and a city council. The city owns and operates its water works. Pop., 1900, 3246; 1910, 3592. DEC'ORATED STYLE OF GOTHIC AR/-

CHITEC'TURE. The second of the three period styles into which the history of English Gothic architecture is usually divided. This system of style division and nomenclature was invented by Thomas Rickman and has been in use ever since his time; but it is unscientific,



GEOMETRIC TRACERY.

for style development cannot be sliced into precise period styles. The name designates style of the century approximately covered by the reigns of the first three Edwards (1280-1380), during which the vigorous simplicity and Norman elements of the Early English style developed into the more elaborate and ornate architecture which characterizes the churches and cathedrals of the fourteenth century, although exemplified also in some of the chapter houses of the end of the thirteenth. It is disnotises of the end of the difference. It is dis-tinguished primarily by its bar tracery of geo-metric patterns with cusping, by the fineness and overrichness of its moldings and shaft clusterings, by its naturalistic carving and the progressively increasing richness and complexity of its vault ribbing. Sharpe divides the style and period into two, the Geometric and the Curvilinear, named from their tracery forms. The interior of Lichfield Cathedral, the presbytery and octagon of Ely, the choir of Wells, are among the prominent examples of the Decorated style, which passed into the Perpendicular (q.v.), the most distinctively English phase of Gothic architecture. See ARCHITECTURE; EARLY ENGLISH; GOTHIC ARCHITECTURE.

DEC'ORA'TION DAY, or MEMORIAL DAY. A day (May 30) set apart each year by the various Northern States for the purpose of decorating the graves in the national cemeteries and of commemorating the soldiers who during the Civil War lost their lives for the Union cause It is a legal holiday in all the States and Territories of the Union except Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, and Texas Some of the Southern States have also set apart a day for the commemoration of the Confederate

soldiers who fell during the war DECORATIVE ART While perfection in the imitative arts depends largely upon the fidelity with which they portray persons and things seen or imagined, in the decorative arts beauty comes first It is abstract beauty that determines the artistic excellence of a building, a chair, a rug, a vase, or a door knob But in most of the decorative arts use value is also important No amount of abstract beauty will save the reputation of a house that is uncomfortable or inconvenient to live in To design a chair that cannot be sat upon is stupid lock that will not work is fit only for the ash heap. In the decorative arts we just as naturally expect use value as picture value in the arts imitative

It is a serious error to assume that the beauty of the decorative arts is due entirely to oinament A table may be very beautiful, though innocent of paint or carving The beauty of a rug depends more on texture than on pattern. Some of the most beautiful vases in the world

are the simplest

It is an equally serious error to assume that lack of ornament is necessarily a virtue. Much Mission furniture is hopelessly bad Many simple gowns are ugly. The happiest results come from the judicious application of appropriate ornament upon structural forms that have beauty of proportion For the historic styles, and the historic development of decorative art as a whole, see Architecture, Furni-ture, Ornament, Interior Decoration.

In the first half of the nineteenth century the

decorative arts were decadent. The artistic point of view of the whole civilized world had become perverted, and bad taste was the rule rather than the exception Even the beautiful objects produced by the generations that went

before were unappreciated

The first important evidence of a revival of interest in the decorative arts was the opening in London of the South Kensington Museum, in 1857, closely following and inspired by the World's Exhibition of 1851 In 1899 the corner stone of a new building was laid by Queen Victoria, and by her command the name of the institution was changed to the Victoria and Albert Museum To-day this museum is the decorative art centre of the world. Its library outclasses all other art libraries, containing over 120,000 bound volumes and over 200,000 photographs It is especially nich in ancient books and manuscripts on the decorative arts. In the Department of Engraving, Illustration, and Design there are over 130,000 prints and drawings

The collections are arranged as follows (1) architecture and sculpture, (2) ceramics, glass, and enamels, (3) metal work, (4) paintings, (5) textiles, (6) woodwork, furniture, and

leather

The subdivisions are (a) technical subdivisions of the craft, (b) historical by date, (c) local by country of manufacture
Important special collections are those bear-

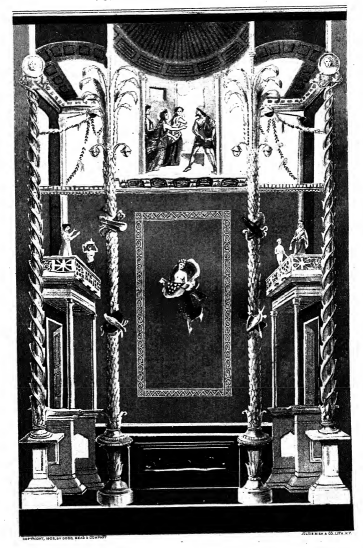
ing the names of Salting, Jones, and Murray. All of these are described in the illustrated General Guide to the Collections, from which a comprehensive idea can be gained of their scope and arrangement The guide contains not only a descriptive list of the 150 rooms and galleries, but also an alphabetical list of objects, showing where each is to be found, eg, fans in room 112; furniture, English, in rooms, 6, 7, etc. Of the Refreshment Rooms, a special interest attaches to the Green Dining Room because it was decorated by William Morris and his associates

To the inspiration of the Exhibition of 1851, and to the example set by the South Kensington Museum, was due the French Musée des Arts Decoratifs. In 1863, 13 French designers and manufacturers established a society for "applying the fine arts to manufactures," giving as their reason that, 'since the London Exposition of 1851, an immense advance in the art of manufacture has taken place throughout Europe, and while France has not lagged behind, we cannot conceal from ourselves that our supremacy has English manufactures not been maintained especially, which before that date were very much behind from the point of view of art, have made prodigious strides, and if they continue to advance at the same rate will soon distance us" Loan exhibitions were held, a library was founded, and finally with the 6,000,000 francs produced by the lottery of 1882, a museum was established in the Palais de l'Industrie, afterward transferred to the Pavilion de Marsan, a wing of the Louvre, where it now is The collections are grouped mainly by periods, but with ceramics by themselves, as are also textiles other than tapestries

Upon this Musée des Arts Décoratifs of Paris was modeled the Cooper Union Museum for the Arts of Decoration, established in New York City in 1896, through the efforts of the grand-daughters of Peter Cooper "There are no catalogues, as every object is labeled distinctly, stating its nature, oligin, and history" The exhibits are supplemented by elaborate encyclopædic scrapbooks of photographs, engravings, and drawings The chart or descriptive outlines of the airangement by subjects of these scrapbooks shows succently but clearly the relation of the decorative arts to one another and

the territory that each covers.

However, the decorative centre of the United States is the Metropolitan Museum of Art in New York City, with its Wing of Decorative Arts opened to the public in March, 1910, supplemented by many important collections in other parts of the Museum The groupings in the Wing of Decorative Arts are primarily by periods and most intelligently made. There are 25 rooms devoted to Gothic, Italian Renaissance, Baroque, Louis XIV, etc, on two floors, surrounding a long rectangular hall that is lighted rothering a long recoangular man what is against through 10 semicircular windows in the clerestory. The plan of the building was suggested to the architect, Charles F McKim, by that of the Musée des Arts Décoratifs in Paris. The backbone of these collections in the Metropolitan Museum is the Hoentschel collection of the French decorative arts of the Middle Ages and of the Louis periods-the Gothic part lent, and the rest given, to the museum by the late J.



Pierpont Morgan Of the objects displayed in the three rooms devoted to American Colonial, a majority came from the Bolles collection, presented to the museum by Mrs Russell Sage.

Of what decorative art is, these four museums form an excellent definition. They illustrate not only the arts that are primarily decorative, but also the arts of painting and sculpture as employed decoratively

The classification of the collections of the Musée des Arts Décoratifs is particularly worthy of attention for its simplicity and clarity. The two main divisions are the Decoration of Man and the Decoration of Building. The Decora-tion of Man is subdivided into (1) costume, (2) arms and armor, (3) instruments and tools, (4) means of instruction (books, en-

gravings, photographs, etc.)
The Decoration of Buildings is divided into Extenor Decoration and Interior Decoration Exterior Decoration is subdivided into (1) architecture, (2) sculpture applied to architecture, (3) painting applied to architecture, including mosaic and stained glass

Of Interior Decoration the main subdivisions are (1) painting, (2) woodwork, (3) furniture, (4) textiles, (5) pottery, (6) metal work, (7) miscellaneous objects

Of painting, stained glass, mosaic, sculpture, and tapestry, etc, as used in the decoration of buildings, there are two main types (1) pic-

torial, (2) ornamental
To the first class belongs mural painting (qv), that not only decorates the surface of walls, ceilings, and vaults, but also presents allegorical, historical, religious, or other scenes. In ancient Egypt walls and columns, internal and external, were covered with pictures deeply incised by the chisel and richly painted. The Romans covered the walls of their chambers, courts, and banquet rooms with painted decorations in which pictures of mythological beings and of familiar scenes were mingled with landscape and fantastic architecture (See Pom-PEII.) The Byzantine artists adorned the walls and apses of their churches with highly decorative pictures on a gold ground, executed often in glass mosaic, in these the drawing and coloring, forsaking the pursuit of natural realism, were controlled by purely decorative considerations. The greatest schools of decorative painting were those which grew up in Italy in the fourteenth and sixteenth centuries-the earlier having its chief centre in Florence, with Giotto as its greatest master, the second reaching its highest development in Rome under Raphael and Michelangelo, and a little later in Venice, where Titian, Tintoretto, and Paolo Veronese attained an extraordinary pitch of sensuous splendor of color But no decorative painter of any age ever equaled the sublimity of con-ception and grandeur of execution of Michelangelo's compositions for the vault of the Sistine Chapel in the Vatican at Rome

The work of the sculptor has in all ages been considered an essential adjunct to noble architecture In Egypt he cooperated with the painter in producing the pictures mentioned above and carved the effigies of the King and the god Osiris against the pylons and piers of the temples It was, however, the Greeks who lifted decorative sculpture out of the trammels of sacerdotal tradition and exalted it into one of the highest and noblest of all forms of expression of religious and national aspirations.

The friezes, metopes, and pediment groups of their temples were not merely unequaled as sculpture, but superb as decorations for the architecture to which they were affixed In creating them the sculptor, while he sought to embody the poetic and patriotic ideals of the Greek mythology which inspired him, was at the same time solicitous so to dispose the masses of light and shade, so to combine and arrange every outline and detail of the composition, that they should harmonize with the dominant lines of the architecture and produce that pleasing effect of harmony, rhythm, balance, and contrast which is the chief source of an enjoyment of all decorative design The Romans made far less use of pictorial sculpture in architecture than the Greeks, but developed a remarkable system of ornamental carving in relief, in which symbolic figures, grotesque, and conventional foliage were blended in a manner to enrich with a wonderful play of light and shade the friezes, plasters, and panels to which they were applied. In the Middle Ages the builders of abbeys and cathedrals in Europe, especially in France, adorned their buildings with sculpture, both of serious figures and of gargoyles, every-where pervaded with religious meaning, but marvelously adapted to the exigencies of the architecture

Beautiful as are many of the French four-teenth-century statues of saints, martyrs, and apostles, and the ranges of seated angel choirs in the cathedral porches, considered as pictorial sculpture, they are perfect only when seen in the architectural setting for which they were designed, whose lines they emphasize and whose beauty they enhance. The French and Italians may be said to vie with each other for the supremacy in sculpture during the Renaissance, but while the French produced no one to equal Michelangelo in pure sculpture, the Italians never equaled Jean Goujon in the perfect magtery of decorative effect in figure sculpture applied to architecture

However, the decoration of architecture and furniture with nonpictorial painting and sculpture is quite as important and vastly more necessary. The capitals and moldings of ancient Greek temples are reproduced over and over again in our modern buildings The painting of the average house is apt to interest the owner more than any other part of the deco-ration except perhaps the wall paper Of furniture, carving is the most usual ornament

Magazines in English that print many interesting articles about the different decorative arts are the Burlington Magazine (London), International Studio (New York), Arts and Decoration (1b), Connoisseur (London). (1b), There are also important decorative magazines in France and Germany But on the history of decorative art, as a whole, there is no adequate book, and most of the histories of the individual decorative arts are unsatisfactory. Consult · Ward, Historic Ornament A Treatise on Decorative Art and Architectural Ornament (London, 1897), Speltz, Styles of Ornament (trans., Berlin, 1906), Molinier, Les arts appliqués à l'industrie (6 vols., Paris, 1896–1902), the guide books and descriptive pamphlets of the four decorative art museums men-tioned above See Ornament, Architecture, INTERIOR DECORATION, FURNITURE, TAPESTRY, STAINED GLASS, PAINTING, MURAL DECORA-TION, SCULPTURE, POTTERY, JEWELRY, LIGHT- ING, MUSICAL INSTRUMENTS, COSTUME, ARMOR, TEXTILE, CARPETS AND RUGS
DECORATIVE NEEDLEWORK See EM-

BROIDERY.

DE CORO'NA (Lat, On the Crown) The most famous speech of Demosthenes and the most perfect specimen of the world's oratory It was delivered in 330 BC. as a reply to the famous speech of Æschines against Ctesiphon, who had secured the passage of a law author-izing the crowning of Demosthenes for his services to the state

DECORT', FRANS See COBT, FRANS DE DE COS'TA, BENJAVIN FRANKLIN (1831-1904). An American clergyman and historian. He was boin in Charlestown, Mass, graduated at the Concord (N H) Biblical Institute in 1856, and was nector at North Adams, Mass, from 1857 to 1858, and at Newton Lower Falls from 1858 to 1860 He was chaplain in the Federal army from 1861 to 1863, when he set-tled in New York Here he was editor successively of the Christian Times, the Episco-In 1884 he founded the American White Cross Society, of which he was president until 1899, and afterward helped organize the Church Temperance Society. He was rector of the church perance Society. He was rector of the church of St John the Evangelist in New York from 1863 to 1899, when he became a Roman Catholic He contributed to Winson's Narrative and Critical History and published valuable monographs and essays on early American listory and on local history, including The Pre-Columbian Discovery of America by the North-Commonant Discovery of America by the North-men (1868), Narrature of Events at Lake George (1868), The Northmen w Manne (1870), Columbus and the Geographers of the North (1872), The Fight at Diamond Is-land (1872), Hawatha The Story of the Iroquos Eage on Prose and Verse (1873), The Lost City of New England (1877), Ver-razzano the Explorer (1880), Cabo de Baxos, or the Place of Cape Cod in the Old Cartology or the race of Cupe Cod in the Old Cartology (1891), Cabo de Arenas, or the Place of Sandy Hook in the Old Cartology (1885), Whither Goest Thou? (1902) He wrote a novel, The Rector of Roobusyh (1873), under the peudonym of William Hickling, and he edited White's Memours of the Protestant Episcopal Church (1881)

DE COSTER, CHARLES THÉODORE HENRI (1827-79). A Belgian author, born in Munich For many years he occupied the chair of French hterature at the military academy in Brussels. His work has been compared to that of Rabelais and Montaigne His prose epic, La légende de Trel Uylenspiegel (1867), is a masterly description of Flemish life during the reign of Philip II and the days of the Inquisition His works also include Légendes flamandes (1857, 2d ed., 1861), Contes brabançons (1861), Voyage de noce (1872). Consult Potvin, Historie de lettres en Belgque (1882).

DE COVERLEY, SIR ROGER See COVERLEY

DECOY' (from de-, Fr, Lat de-, down + coy, OF cor, quiet, from Lat. quietus, still, from quies, repose) A contrivance for luring game into a snare or within the range of a weapon. In England for centuries decoys have been contrivances for capturing as well as alluring ducks, by driving them into tunnel nets, or by catching them in a cage built on a platform on the water, into which they were enticed by feeding. To-day both these especial methods are

obsolete; but the principle of the tunnel net remains in the decoys built in the fresh-water pools near the coast, which attract the birds on their arrival from over sea At the corners of the pool curved ditches are cut and covered with wide arched hoop nets, gradually diminishing in size. The wild ducks are entired to the mouth of the tunnel by live, tame ducks which retreat up the tunnel, the wild birds following to the end of the pipe, which by this time is on land, after which they are all easily caught

In America the decoys are painted wooden, cork, or canvas imitations of ducks (or other birds, as the case may be) anchored on the water in a lifelike way, within range of a blind or boat concealed in the reeds Waterfowl and shore birds often stool well to such decoys

Consult Grinnell, American Duck Shooting (New York, 1901), Folkard, Wild Fowler (London, 1859-64-75-97), Payne-Gallwey, The

Book of Duck Decoys (1b, 1886)

DECREE' (Lat decretum, judgment, from decernere, to separate one thing from another, to decide) In the civil law, an Imperial judgment in causes brought before the Emperoi on ment in causes brought before the ampost of appeal, or otherwise. These judgments were promulgated as law, and the principles enunciated in them were binding on all the courts. of the Empire See CIVIL LAW, CORPUS JURIS. DECRETAL

In English and American law, the judgment, or order, of a court of equity, the term "judg-ment" being properly restricted to the adjudication of a matter by the courts of common law. The difference between a judgment and a decree is fundamental and springs out of the radical difference in the character of the jurisdiction exercised by the two classes of tribunals The function of the law court is merely to decide the bare question in controversy between the litigating parties, awarding an unconditional judgment to one or the other of them The court of equity, on the other hand, undertakes to do substantial justice be-tween the parties as to the whole matter submitted by them, and it may make such decree, or order, as justice may require, without being confined to the award or denial of the particular remedy sought by the complainant cordingly it may, before the final adjudica-tion of the case, grant an "interlocutory" de-cree, which may or may not become the "final" decree of the court, or it may issue a condi-tional order, which shall become absolute or void, according as the condition is or is not complied with

A decree nisi ('unless') is a conditional order to become absolute unless, before the date fixed therein, good cause shall be shown to the court for vacating it A decree for a temporary injunction, if drawn to become permanent, unless cause to the contrary be shown, is of this char-The phrase is not in common use in the United States, however, and in England it has come to be appropriated to a particular case in which a decree misi is commonly employed, viz., in decrees for divorce not to take effect for a probationary period of six months or more, during which time any person may show cause why the decree should be vacated, and the parties reinstated in their conjugal rights

In jurisdictions in which the law and equity systems have been merged, or in which they are administered by the same tribunals, the

term "judgment" is often employed in a comprehensive sense to include decree, and when the law permits both legal and equitable remedies to be afforded in the same action, the judgment rendered may be both a judgment and a decree See DIVORCE, CHANCERY, EQUITY, JUDGMENT; and the authorities there re-

ferred to.

DE'CRESCEN'DO, Ital pron dā'krā-shēn'dō

(It, decreasing) In music, the reverse of the sound Like the crescendo, it is also sometimes combined with a slight ritardando, especially in descending passages. It is frequently marked thus.

DECRE'TAL (ML decretalis, from Lat decretum, a decree, from decernere, to decide) Generally, an authoritative order or decree, more specifically in ecclesiology, a letter or decision of the popes, determining some question of ecclesiastical law referred to them. For detailed classification of various collections of these decretals, see Canon Law, and for a famous collection, now universally admitted to be largely forged, PSEUDO-ISIDORIAN DECRETALS.

DECRE'TALISTS. Commentators on the Decretum, or the Decretals See Canon Law. DECRETUM OF GRATIAN. See Canon

LAW

DECUMATES AGRI, dek'd-ma/tez a'grI (Lat, tithe lands) A term applied by the Romans to their possessions north of the upper Romans to their possessions north of the Upper Danube and east of the Rhine, corresponding in large part to modern Baden and Wurttem-berg This district was guarded by the famous limes, or line of fortifications, which was begun by Domition and finished by his successors and served as a bulwark against the Germans. The name would seem to signify tithe lands and to imply that at some time settlers had been allowed to occupy these lands in return for the payment of a tenth of all produce won from them, but we have no evidence to show that this was actually the case Another view derives the name from that of a hypothetical town, Decuma or Ad Decuman (Landem). Consult Furneaux, in his edition of Tacitus'

Germania, note on chap xxix (Oxford, 1894)
DECUTRION (Lat. decurro, from decurra, company of ten, from decom, ten). The chief of a body of 10 men. This name was applied especially, in the Roman cavalry service, to the commander of a troop of 10 (afterward more) horsemen. In the free municipalities of Italy and in the provinces the chief citizens were often called decurrones, they corresponded to the senators at Rome. They had extensive powers of control over the magistrates, sometimes heard appeals from judicial sentences passed by the magistrates, and enjoyed certain special privileges Consult Greenidge, Roman Public Life (London, 1901), Friedlander-Waters, Toun Life in Ancient Italy (Boston, waters, roun Life in Americal Italy (Boson, 1902), Reid, The Municipalities of the Roman Empire (Cambridge, 1913)
DE'CUSSATION (Lat decussatio, an intersecting of two lines crosswise, from decusses,

the number 10, X, on account of its shape). In anatomy, the crossing of nervous filaments. Certain fibres of the anterior pyramids and lateral columns of the medulla oblongata are thus crossed freely from sade to sade, so that disease on one ade of the brain often leads to paralysis on the other side of the body.

DEDEAGATCH, dā'dā-a-gách'. A seaport

town of Bulgaria, on the Ægean Sea, northwest of the mouth of the Maritza Its harbor is small, but its trade is considerable (Map Balkan Peninsula, E 4). Dedeagatch has supplanted Enos (qv) as the port for the Maritza valley It is connected by rail with Constantinople, Burgas, and Saloniki, and has steam communication with Greece Pop, about 9000 For over four centuries the town belonged to Turkey, but in 1913, as a result of the Balkan

War (qv), it was ceded to Bulgaria
DEDHAM, dēd'am A town, including three
villages, and the county seat of Norfolk Co,
Mass, 10 miles southwest of Boston, on the Charles River, and on the New York, New Haven, and Hartford Railroad (Map: Massachusetts, E 3) It is principally a residential suburb of Boston, but has manufactures of cotton and woolen goods, carpets, handker-chiefs, and pottery. The town contains the county courthouse, jail, and house of correction, a memorial hall, public library, and an Historical Society building Water power is obtained from Mother Blook, a canal connecting the Charles and Neponset Rivers, built in 1641 The government is administered by town meetings. Dedham was settled in 1636 and was called Contentment It was incorporated as a town under its present name on September 10 of that year. The first free school in America sup-ported by a general tax of the people was established here in 1645 Dedham is the mother town of a large number of other towns in Norfolk County. Pop. 1900, 7457, 1910, 9284; 1914 (est.), 10,068 Consult Mann, Historical Annals of Dedham from 1635 to 1847 (Dedham, 1847), and Erastus Worthington, History of Dedham from September, 1635, to May, 1827 (1827). Eight volumes of town records (1635-1890)

have been published (Dedham, 1886-94).

DEDTICATION (Lat. deducatio, from deducare, to dedicate, from de, down + dicare, to say). In literature, the address of a book, or any literary work, to a particular person, vide Shakespeare's note to the Right Honorable Henry Wriothesly prefaced to Venus and Adonis. The custom, practiced by the ancients—nde Horace and Vergil—was adopted by the modern nations In the seventeenth and eighteenth centuries books were usually dedicated to a patron, whose influence was sought by the author are now dedicated to relatives and friends, or, if learned, to scholars to whom the authors are indebted. An elaborately laudatory dedication 18 Tennyson's poem to the memory of Prince Albert, prefixed to the Idylls of the King For models of the lighter forms, see the volumes of the Spectator Stevenson was particularly graceful in his inscriptions. The fulsome epistle of former times has been cut down to a brief formula, and many books are without dedications DEDICATION FEAST (Heb chanukkā,

Gk. tà ėykalpia, ta enkaima, from ėv, en, in + kauros, karnos, new, Lat encænna) An annual festival among the Jews, which originated in the Maccabæan period. On the 25th of December, 168 BC, the Yahwe temple in Jerusalem was dedicated to the worship of Zeus Olympius by order of Antiochus IV Epiphanes, the ruler of the land An altar to Zeus was set up on the altar of burnt offerings This smaller altar is called an "abomination of desolation" in 1 Macc. shomem in Dan. xi. 31, xii. 11. Originally the "Baal of Heaven" may have been intended by

this phrase. According to 2 Macc vi 2, the sanctuary was called after Zeus Olympius, and it has been thought that a statue of this god was placed upon the altar When Judas Mac-cabeus recovered Jerusalem in 165 BC, he purged the temple, removed the pagan altar, and put up a new one The temple was then rededicated to Yahwe with festivities that lasted eight days According to 1 Macc. iv 52-54, it was on the 25th of Chislev (December) that the dedication took place, on "the same day the heathen had profaned it", the Greek manuscripts in 1 Macc 1 54 give the 15th of Chislev as the day when the pagan altar was set up, but here also the Syriac Codex Ambrosianus has the 25th, which seems to have been the original text It is indeed highly probable that both events took place on the 25th, a day that may have been kept by both nations as a celebration of the winter solstice This is further suggested by the manner in which the dedication feast has since been kept Josephus (Ant x11, 7, 7) calls it "the feast of lights," and the custom of placing lights at the entrance of synagogues and private houses is mentioned in Talmudic literature. The observation of the feast in memory of the deliverance of Jerusalem feast in memory of the deliverance of Jerusalem se enomed upon the Egyptian Jews in the letters prefixed to 2 Maccabees Psalm xxx was the dedication hymn. Consult: Marti, Das Buch Daniel (1901), Benzinger, Hebrasche Archaologie (2d ed. 1907), Bouche-Ledered, Histoire des Séleuoides (1913), Oesterley, "1 Maccabees," in Charles, O. T. Apooripha and Pseudepigrapha (1913), Wellhausen, Israelitische und judische Geschichte (7th ed., 1914). DED'LOCK, Lany. The mother of Esther Summerson in Dickens's Bleak House

DEDUC'TION (Lat. deducere, to draw out). A process of reasoning from the general to a particular subsumed under it, its counterpart is induction (qv) Formal logic regards deduction and induction as opposed operations. Deduction is the application of a principle, assumed to be accepted, to some specific case, and a judgment, on this case, controlled by this accepted principle. For instance, when heat is recognized as a mode of motion, the judgment that therefore the laws of motion prevail in the phenomena of heat is a deduction. Induction is the recognition of a group of phenomena as involving a general principle For instance, when the study of the phenomena of heat leads to the recognition and judgment that they are regulated by the laws of motion, an in-duction is made. The difference is one of point of departure in the reasoning process. If we begin with the knowledge of the law and apply this law to a particular instance, we deduce, if we begin with particular instances and from them arrive at a knowledge of the law, we in-duce The explicit analysis and statement of the presuppositions implied in a process of deduction is a syllogism (q v), whose major premise is the assertion of the law or principle, the minor premise is the assertion that the case in point comes under the law, the conclusion is the judgment on this case in accordance with the law. But our thought movements are usu-ally very elliptical, when compared with the expression that formal logic gives to them in syllogisms, and it is pedantry to demand that in our ordinary thinking we should cultivate the syllogistic habit. The value of the syllogism is found in the fact that we have therein

in explicit detail the various interrelated judgments to which we commit ourselves in the deduction and can thus examine and criticize them in the open The syllogism is an instrument of criticism and is not to be regarded as "good form" in reasoning which is to be adopted on all occasions

Transcendental deduction is a technical term in Kant's (qv.) philosophy, designating the justification which a theory of knowledge gives to a claim a priori conceptions make of being applicable to any possible object of knowledge See Logic (where a bibliography is given),

Syllogism

DEE (Lat Deva, OWelsh, Dubr-Durn, water of the goddess, Ir. dé, goddess, Corn duy, Bret doe, connected with Lat deus, Lith devas, doe, connected with Lat deus, Lith devos, OPruss devicas, Ski devos, col) A river in England and Wales, draining parts of the counties of Merioneth, Denbigh, Flint, and Shropshire, and the west of Chester (Map Wales, C 3). It ends in a tidal estuary of the Irish Sea, 13 miles long, and 3 to 6 miles broad From the city of Chester, which it almost energies, the river flows to the estuary in a straight arthfeigh channel which is the in a straight artificial channel which is the only navigable portion. Its course is 80 miles long, and among its chief tributaries are the Treveryn and Alwyn. Canals connect the Dee with the rivers of central England The ancient

Britons held its waters sacred

DEE. The name of two rivers in Scotland DEE. The name of two rivers in Scotland The larger rises in five wells, 4000 feet above sea level, in the neighborhood of Ben Macdhui (Map. Scotland, F 2) After flowing 12 miles south-southeast, it is joined by the Geauley, 1294 feet above sea level, tumbles through a narrow chasm, called the Linn of Dee, runs east-northeast through Aberdeenshire and a small part of Kincardineshire, and ends in the North Sea at the harbor of Aberdeen The the North Sea at the harbor of Aberdeen The river is not navigable except near the mouth, where it has been altered in order to increase the dockage at Aberdeen In its course of 90 miles it receives the Lun, Muick, Fengh, etc On its banks is Balmoral Castle The river is remarkable for the clearness of its waters and is noted for its salmon. The smaller Dee rises near the northern boundary of Kirkcudbrightshire (Map Scotland, D 5). For the first 40 miles it flows southeasterly, then westerly, falling into the Solway Firth at Kirkcudbright Bay It is about 50 miles long and navigable for the last 7 miles

DEE, JOHN (1527-1608). An English astrologer and mathematician. He was born in London, was educated at St John's College, Cambridge, lived for some time at the University of Louvain, and in 1550 he lectured at the College of Rheims on the Elements of Euclid with great success. In 1551 he returned to England, was introduced to Edward VI, and was pensioned, but during the next reign he was falsely accused of attempting Queen Mary's life and came very near being executed. Queen Elizabeth received him kindly and promised him an appointment This promise was not ful-filled, and Dee again set out for the Continent in 1564, ostensibly for the purpose of presenting to Emperor Maximilian a book, Monas Hiero-glyphica, which he had previously dedicated to Lilly, however, in his Memours, affirms he acted as Queen Elizabeth's "intellihim nim Lilly, nowever, in his memory, animal that he acted as Queen Elizabeth's "intelligencer," or spy In 1594 he was made chancellor of St. Paul's Cathedral and in the next year warden of Manchester College He died very poor Dee's writings, mostly on the occult sciences, were published in London in 1659.

DEED (an act, Lat factum, something done). A written instrument, sealed and delivered, whereby a legal right is created or transferred Though the term is popularly employed only in connection with instruments for the conveyance of land, it is not, in the legal sense, thus re-stricted, being equally applicable to a considerable variety of other legal transactions effected by the same solemn form. A contract, an appointment to office, the surrender of a right of action, may be effected by deed, as well as the transfer of title to land or goods. In other words, it is not the event, or transaction, but the manner in which it is performed, which constitutes the deed So, too, it is in a popular rather than a strictly legal sense that a sealed writing, in and by itself considered, is described as a deed. Until delivered to the party who is to have the benefit of it, it is still a mere writing, an escrow (ecret, scriptum), an inchoate deed The perfected deed is compounded of three distinct things—the writing, the act of sealing, and the act of delivery.

The superior validity of a transaction effected by deed, as compared with one consummated by spoken words or by ordinary writings, is a matter of history Blackstone declares that a deed derives its name (deed, factum) from the circumstance that "it is the most solemn and authentic act that a man can possibly perform with relation to the disposal of his property; and therefore a man shall always be estopped by his own deed, or not permitted to aver or prove anything in contradiction to what he has once so solemnly and deliberately avowed" (2 Bl Com. 205). In fact, the deed is the one form in which the formal or ceremonial mode of incurring an obligation or transferring a legal right survives among us, corresponding in that respect to the mancipatio and the stipulatto of the Roman law, the latter of which still appears in the usual ceremony of mar-riage. Recent investigations into early legal procedure show conclusively that in primitive society a peculiar importance and validity attaches to legal transactions of the formal sort, and, though the tendency of advancing civilization is to reduce or eliminate the distinction between formal and informal obligations, this has never been completely accomplished. The conclusive effect of a deed is probably due to the fact that it originated at a time when writing was a rare accomplishment, confined to those who had taken holy orders, and that its character, as a solemn form of engagement, had become established before the art of writing became more general. Its superior validity still consists in the fact mentioned by Blackstone, in the passage quoted above, that he who makes a deed is conclusively bound by the statements which it contains, and that, in contracts and other transactions which ordinarily require a consideration to support them, no consideration is necessary if the transaction be consummated by deed Technically a contract in the form of a deed is known as a specialty

Deeds are of two kinds, deeds poll and indentures—the former being of only one part, 1e, binding only one person or group of persons, in the same way and to the same effect; and the latter having two or more purities, who become bound to one another. Thus, the ordinary deed

of conveyance, whereby A, or A and B, convey land to C, the latter entering into no engagement with reference to the transaction, and the grantor or grantors, only, executing it, is a deed poll, whereas articles of association or of partnership, or any other bilateral contract, under seal, whereby several parties become mutually bound to one another, is an indenture The names are derived from the circumstance that deeds of the latter sort were formerly written in duplicate, etc., on the same piece of parchment, which was then cut so as to separate them by an indented and irregular line, whereby their identity could afterward be established The deed poll, on the other hand, only one copy being required, was polled, 1e, shaved or cut off smooth This difference in the form of deeds having disappeared, the term "indenture" is often carelessly employed in deeds which are really deeds poll The distinction between them has not, however, been obliterated by their assimilation in form, and a deed purporting to bind only one party, or, whatever it may purport, executed by only one, is still a deed poll and binds only the giver thereof and not the person to whom it is delivered.

Deeds have from an early period been employed for the transfer of certain interests in land, but their general and almost exclusive use for this purpose is quite modern. Formerly, at common law, freehold interests in land were created or conveyed by the formal ceremony known as livery of seism, while all estates less than freehold were subject to alienation by parol, deeds being required only to convey the class of interests known as incorporeal, such as easements, profits, future interests in land, and the like But deeds have now, under the technical description of grants, almost entirely superseded other modes of conveyance of interests in land. Only estates for years or tenancies at will are still capable of arising by parol or by writing not under seal, and in England even leaseholds, for three years and upward, can be created or transferred only by deed. In Great Britain and most of the United States the general use of deeds for purposes of conveyance is a matter of regulation by statute.

In form, however, the deed remains substantally the same as at common law. The writing must still be on paper or parchment, though it may to-day be done by the typewriting machine or the printing press. The old requirement of a seal is also generally adhered to, though in a few of the Western States it has been abolished, and in most others a scroll, or similar mark made with the pen, may be substituted for the more usual water or seading wax. But, whatever the seal of the paper of something called a seal, but the sealing of the instrument by the party to be bound by it. It must be "his own act and seal". At the present time, also, it is generally considered that the instrument must contain the name of the maker in his own handwriting, although prior to the Statute of Frauds, in 1648, signing was not necessary to the validity of deeds and it is not clear that the statute contemplated any addition to the formalities with which they were already surrounded

Dehvery is properly accomplished by the obligated party banding over the sealed writing MS

in person to the party to be benefited thereby Eithel party may, however, be represented by an agent, and a delivery to an unauthorized third person is good if subsequently ratified by the benefited party Indeed, it has been held that any unequivocal act on the part of the obligated party, showing an intention to vest the possession of the document in the benefited party, is sufficient to constitute a delivery, even without a manual transfer of possession to any one-as where the former, at or after the time of sealing, utters the words "I deliver this as my act and deed," or where he incloses the sealed writing in an envelope, addressed to the benefited party, though retaining it in his own possession. There is some conflict of authority, however, as to whether a delivery of the latter sort, or to a third person, which, in fact, never comes to the knowledge of the party intended to be benefited, will be sustained by the courts There may also be a conditional delivery, which is made to a third person, as an escrow, or mere writing, to be delivered over to the benefited party on the performance of some act or the happening of some event An escrow does not take effect as a deed until the delivery over, when it takes effect, by relation back, as of the time of its first delivery. See ESCOW, and the titles of the various kinds of deeds, as COVENANT, GRANT, LEASE AND RELEASE CONSULT. Coke on Lattleton, Blackstone, Commentaries on the Laws of England; stone, Commentaries on American Laws of England; Kent, Commentaries on American Laws, Pollock and Mautland, History of English Laws (2d ed., Cambridge and Boston, 1899), Holmes, The Common Law (Boston, 1881), and the au-thorities referred to under Raal, PROPERTY

DEEMS, TRAILES FORCE (1820-93) An American clergy man He was born. In Baltimore, graduated at Dickinson College in 1839, and was agent in North Carolina for the American Bible Society He was professor of logic and thetoric in the University of North Carolina from 1842 to 1847, and of natural sciences in Randolph Macon College (then in Boydton, Va.) in 1847-48 He then became a Methodist preacher at Newbern, N. C, and in 1850-54 was principal of the Greensboro (N. C.) Female College In 1865, after holding several charges in North Carolina, he went to New York, where the helped found (1868) the Church of the Strangers (undenominational), of which he was pastor until his death. The Mercer Street Presbyterian Church building was given to this Strangers (undenominational), of which he was pastor until his death. The Mercer Street Presbyterian Church building was given to this church by Cornelius Vanderbitt, whose gifts for Vanderbitt University, Nashville, Tenn, were secured through Dr. Deems In 1881 he founded the American Institute of Christian Philosophy, and he edited for several years its organ, Ohristian Thought. The Institute founded in his honor a lectureship in philosophy (1905) at New York University Among his many publications are Life of Dr. Adam Clarke (1840); The Home Altar (1850), Annals of Southerm Methodsm (1856), the Gospel of John (1891). He edited several hymnals. Consult his Autobography (New York, 1897), with memor for the years after 1841 by his

SORS.

DEEM'STER, DEMPSTER, or DOOMSTER (AS don, doom, judgment, as in Domesday Book.

hence doomster or deemster, a judge) The name of an officer formerly attached to the High Court of Justiciary in Scotland, who pronounced the doom or sentence of condemned persons. The office was held along with that of executioner At the conclusion of a trial this dread official was produced in open court, in presence of the criminal, as is graphically described by Scott in his tale of Old Mortality, See notes to that work and also notes to Heart of Midlothian. The office of deemster has been long abolshed.

In the Isle of Man and in Jersey deemsters are judges, the office as well as the title being of great antiquity and dignity. The highest judicial authority in the Isle of Man is divided between two deemsters, one for the northern and the other for the southern half of the island.

DEEP'ING. (GEORGE) WARWIGK (1877) An Enghsh novelist, born in Southend, Essex He was educated at Merchant Taylors' School and at Trinity College, Cambridge (BA, 1898), studied medicine at Middlesex Hospital, practiced for a year, and then adopted hierature as a profession. His popular romances, not unlike Murine Broular Tomances, not unlike Murine England (1904), Standerers (1905), Bess of the Woods (1906), A Woman's War (1907), Bertrand of Brittany (1908), Mad Barbara (1909), The Rust of Rome (1010), The Lame Englishman (1911), Jacon of the Tower (1911), Strong Hand (1912), House of Spies (1913), and The White Gate (1914), a story of contemporary England

DEEP RIVER. A river rising in Gulford Co, N. C. (Map North Carolina, C. 2). It flows southeast and then east and, joining the Haw River (qv) in Chatham County, forms the Cape Fear River (qv) About 120 miles long, the stream drains an area of 1350 square miles. Large coal and copper deposits are found in its valley It furnishes considerable water power at Lockville and is navigable to Catharico.

DEEP-SEA EXPLORA'TION. The depths of the sea have been explored with precision only during comparatively recent years. Deep-sea investigations began in the necessity for accurate soundings for submarine cables, and this still the main reason for sounding, but much more has been accomplished in this field

by dredging for purely scientific purposes. The most important part of our knowledge of deep-sea conditions has been gained since 1870. The Challenger expedition sent out by the British government from 1873 to 1876 (see Challenger) engaged in pelagic investigations for nearly four years, sounding and dredging in the oceanic basins at more than 350 different places. This vessel was well equipped and carried a scientific staff under the direction of Srr Wyville Thomson. A great amount of deep-sea work was accomplished, and the large series of Reports form the most important contribution ever made to the literature of this subject. Other extensive deep-sea investigations have been conducted at various times by most of the European governments, while vessels of the United States Coast Survey or of the Fish Commission have been engaged in them more or less regularly since 1870. The Prince of Monaco has made very important contributions to this department of knowledge, as

he has for many years employed his yachts almost entirely in deep-sea work, and has devoted much time to the improvement of the apphances for investigation

'The methods employed by the earlier investigators for measuring the depths were 'slow and uncertain, for their soundings were made with hemp rope, which was greatly drifted by currents and gave inaccurate depths. The soundings and dredgings conducted on the Challenger were so made and often under great difficulties. At the present time such investigations are made by means of wire, the first successful employment of which was by Sir William Thomson in 1872. Wire sinks rapidly, presents the least frictional surface, and is but little affected by currents, and the machinery is now so perfect that soundings may be made with accuracy in the greatest depths. The improved methods show that the early soundings by the Herald, Congress, and other vessels with rope, supposed to have reached over 7000 fathoms, were erroneous, and that there are probably no such depths in the ocean.

The greatest depth known was discovered by the United States cable-survey ship Nero in 1900, near the island of Guam, where a sounding was made of 5269 fathoms, or nearly 6 statute miles, a depth sufficient to submerge the highest mountains It is probable that fu-ture soundings will reveal slightly greater depths For four years prior to the voyage of the Nero the deepest water known was north of New Zealand, where the British ship Penguin sounded in 5155 fathoms Off the coast of Japan, in 1874, the United States ship Tuscarora found a depth of 4655 fathoms, and in 1900 the United States Fish Commission steamship Albatross made a sounding in the western snip Atoarross made a sounding in the western Pacific of 4813 fathoms Many great depths have been discovered in the Atlantic, the deepest (4561 fathoms) off Porto Rico, by the United States Coast Survey steamer Blake, More than 40 "deeps," or depressions ranging from 2000 to 5200 fathoms can part large from 3000 to 5200 fathoms, are now known, some of them mere holes, others of vast extent. The deeps are well distributed over the seas, but none have been found north of the fifty-fifth degree of latitude. The average depth of the sea is probably not less than 2200 fathoms

Method of Sounding. In the operation of sounding several instruments are sent down with the wire. A thermometer takes the temperature at the bottom, a closing effinite brings up a specimen of the bottom water for analysis, and the sounding cylinder at the end of the line brings up a specimen of the bottom mud or ooze, for examination as to the character of the bottom. These instruments are all self-acting at the bottom and are not affected in rising to the surface.

To the sounding cylinder is attached the sinker—a 60-pound iron shot—which detaches itself on striking the bottom An indicator attached to the reel on deck shows the number of fathoms of wire that have run out. After sounding the wire is reeled in by steam It takes about one hour to make a sounding 3 miles deep and get the instruments back on

Deep-Sea Dredging. The methods employed on board the United States Fish Commission steamship Albatross, doubtless the best-equipped deep-sea dredger in existence, may be taken as illustrative The Albatross has brought together larger deep-sea collections than have been made on any other vessel She has made nearly 8000 hydrographic soundings and nearly 2000 hauls of the dredge or beam trawl. The investigations of this vessel cover areas extending from the Banks of Newtoundland along both coasts of North and South America. To Bering Sea, and also limited areas in the tropical Pacific, and in the regions between Japan and Kamchatka. Her work has carried dredging into deeper waters than ever before, animal life having been obtained near the Tonga Islands at a depth of 4173 fathoms, while the dredge on one occasion in Bering Sea brought up from a depth of 1771 fathoms more than 800 deep-sea fishes at a single haul

The creatures of the deep sea are brought up by means of a dredge or beam trawl towed by a wire rope, operated by a powerful engine on deck. The first operation in dredging is to ascertain the depth by sounding, after which the trawl is put overboard and allowed to sink to the bottom as the dredge rope is let out. dredge, or beam trawl, is simply an iron frame to which is attached a strong bag-shaped net about 20 feet long. The mouth of the dredge, as formed by the iron frame, is about 11 feet wide and 2 feet high Dragged along the bottom, it quickly fills with animals Sometimes it settles into mud or ooze and is very hard to lift. The dredge rope is connected with a large spring, or accumulator, attached to the foremast, which often shows the dredge to be pulling thousands of pounds. Before the dredge reaches the surface, most of the oozy mud washes away, so that the dredge haul is usually light enough to be hoisted from the water and landed on deck with safety Sometimes it is filled with fishes, sometimes with sea urchins, starfishes, crinoids or corals, sometimes with squids and devilfish. It often brings up a varied collection, in which many classes of marine animals are represented. The time required by the Albaross in making her deepest dredge haul—that from 4175 fathoms—was 10 hours, the engine recling in the great weight of line very slowly. In depths of 1000 to 1500 fathoms hauls can be made in three or four hours, according to conditions

In 'addition to the dredge, another collecting machine, very useful on rough bottom, is the "tangle" This consists of bunches of shredded rope attached to iron bars, and when dragged over the bottom it frequently brings up sea urchine, starfish, and crinoids in abundance. A deep-sea fishtrap has been devised by the Prince of Monaco, in which fishes have been taken as deep as 2 miles. The Albatross, in 1897, succeeded in setting ordinary gill nets a mile deep and catching Macrurus and other deep-water fishes Deep-water exploration by means of gill nets, traps, and trawl lines promises to yield interesting results

Deep-Sea Lafe. The surface of the sea nearly verywhere bears an abundance of munute animal and plant lafe. In this surface life, or "plankton," as it is called collectively, many groups of invertebrates are represented. The phosphorescence often seen upon the surface of the sea is due entirely to their presence These almost microscopic creatures are constantly dying and falling to the bottom. They constitute the principal food of the smaller animals dwelling there, and their remains form

a large part of the deep-sea oozes The most important forms among them, considered with reference to abysmal deposits, are the Globi-gerinide and the radiolarians, which are enormously abundant.

The manne deposits on the ocean floor are enerally referred to three groups. Those of generally referred to three groups the continental slopes are called Terrigenous Deposits, derived from the land through the wearing action of rivers, tides, and currents. These coastwise deposits are the blue, green, coral, or volcanic muds, and are characteristic of the adjacent land slopes from which they are derived. Farther off shore, generally about 200 miles, occur the Pelagic Deposits, made up of dead marine organisms from the surface—the minute surface life already referred to. Here we find oozes, such as diatom, radiolarian, or globerina oozes which depend respectively upon the character of the surface life prevailing above them. Beyond these, in the deeper parts of the ocean, are the Red Clay Deposits, which cover about half the ocean floor. This region This region is not affected by matter from the land and receives little pelagic matter from the surface. It lies so deep that the shells of surface organisms falling down are removed through the solvent action of the deep water The red clay is believed to have formed very slowly, not more than a few feet of matter having accumu-

lated since the Tertiary period.

Intermediate Depths. The question as to the existence of life at intermediate depths has been given general reconsideration since the perfecting of closing towners for the exploration of such depths. The experience gained with the various intermediate nets used on board the Albatross has shown no mingling of surface and bottom forms. The latter occur, of course, at all depths along the continental slopes See

DISTRIBUTION OF ANIMALS

From the evidence now at hand with respect to light in the sea, it seems certain that the sunlight does not extend below a couple of hundred fathoms and even there becomes very dim. Below this the vast body of the ocean is absolutely dark, being illuminated only where phosphorescent creatures may shed a certain amount of steady or intermittent radiance (see below).

Conditions and Life at Great Depths. It is always cold at the bottom of the sea, the influence of the warm surface waters not extending below a few hundred feet. In the great depths the temperature is always close to the freezing point. In warm equatorial seas, where the depths exceed 400 fathoms, the difference between surface and bottom temperatures usually ranges from 40° to 49° F It has been found that from 100 fathoms down, or through-out the waters beyond the influence of the sun, temperatures remain practically constant the surface of the sea the lines of equal temperatures are parallel with the equator, although subject to deflections by currents, while at the bottom they follow the general trend of the continents. The cold water of the depths comes from regions far to the north and south of the tropics, the coldness being due to the water in polar or subpolar regions sinking and gradand point of supposed regions straing and grand mally spreading itself over the ocean floor. If for any reason the cold polar waters should cease to flow downward towards the deep tropical basins, the deep-sea water would rise in temperature, and deep-sea life would perish

from lack of the air which the polar currents absorb at the surface and carry down with them So far as is known, the bottom currents are extremely slow, and, as the water is not affected by storms, it is likely that the lower part of the deep sea is a place of calm repose

There is a tremendous pressure of water in the depths—so great, in fact, that it will crush all objects that are not constructed to resist it. All deep-sea instruments are made to withstand a pressure increasing about a ton to the square inch with each 1000 fathoms of depth. At the greatest depth known there would therefore be a pressure of nearly six tons to each square inch of surface The tissues of deepsea animals are so permeated by fluids, however, that a balance is maintained, and at the bottom they may be as firm as animals of the shallow waters Most of these creatures are so soft that, when withdrawn from the pressure which keeps them in a firm condition at the bottom and brought to the surface, they must be treated carefully to prevent their going to pieces. The bones of abysmal fishes are especially cartilaginous When deep-sea creatures are dragged to the surface from deep water, they are always dead, and doubtless die during an early stage of their upward journey.

Phosphorescence and Color. It has been mentioned that no light reaches the abyssal regions, which are absolutely dark so far as sunlight is concerned, hence plant life is un-known there, and all the animals of the depths are carmivorous.

Deep-sea dredging, however, has brought up so many phosphorescent animals that there can be little doubt of considerable phosphorescent light in the depths. The amount of such light given off at the surface is no measure of that produced under normal conditions at the bottom. Phosphorescent organs take many forms in the depths and occur in both fishes and invertebrates

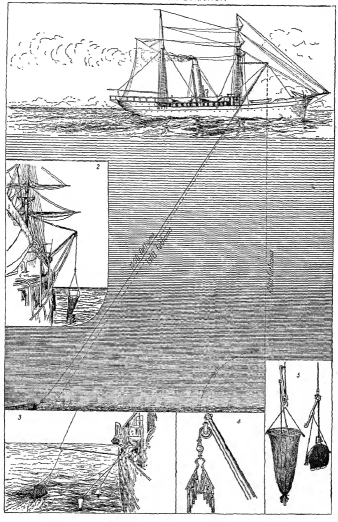
The colors of deep-sea animals are usually as brilliant as those of animals living under the influence of light, although not so varied. The reds, yellows, purples, and greens predominate, and the colors, when they occur at all, are apt to be in solid masses, in striking contrast, or the whole animal is of a uniform brilliant coloration. There is a conspicuous absence of blue The fishes, as a rule, are dark-colored, but many of the crustaceans, holothurians, and starfish are brilliant.

Some of the deep-sea animals are blind Those that have eyes probably capture their prey by the phosphorescent light shed from their own bodies and the bodies of the vast number of other creatures that are constantly flashing their faint lamps over the ocean floor. Fishes of the greatest depths have the smallest eyes, while those of moderate depths have very large eyes, as, for instance, those of the Macrurus type.

EXPLANATION OF PLATE

I. Mathod and theory of deep-sea dealging, as practiced on the U S.S. Albertoss 2. The deep-sea deelges and its deep-sea. So the deep-sea deelge and its deep-sea towing the surface to the post of the surface town of the surfac

DEEP-SEA EXPLORATION



1. U.S.S. ALBATROSS dredging. 3. SURFACE NETTING. 2. THE OREDGE AND ITS RIGGING. 4. TANGLES, 5. INTERMEDIATE SELF-CLOSING TOWN-ET.

Many of them have highly developed organs of touch. Some of the fishes have enormous jaws, much larger proportionately than are found among shallow-water forms. Their teeth also are more formidable. See Macrurus, and Plate of Codfish and Allers and Plate of Codfish and Allers.

Size All the animals that have so far been brought up from deep water have been taken in dredges of moderate size—so small, in fact, that they are only capable of taking small animals, the largest specimens of fishes seldom exceeding 4 or 5 feet in length It is quite possible that by using larger dredges larger animals could be taken.

Conclusion and Bibliography. It will be seen from the foregoing that the fauna of the depths lives under such extraordinary conditions as temperature close to the freezing point, pressure amounting to a ton to the square inch for each 1000 fathoms of depth, and darkness except for light due to phosphorescence

Consult Thomson, Depths of the Sea (London, 1873), Wild, Thalassa (ib, 1874); Reports and Narratives of the Challenger Expedition (see Challenger of the Challenger Expedition (see Challenger of the Wilabe' (Boston, 1888); annual Reports, Bulletins, etc., of the United States Fish Commission (Washington, 1872 onward), Bulletins and Memoirs of the Museum of Comparative Zoology (Cambridge, 1875 onward), Tanner, Deep-Sea Exploration (Washington, 1897), Townsend, Records and Bibliography of the "Albatioss" (ib, 1901); Murray, The Depths of the Ocean (London, 1912), and the 40-odd quarto volumes in which the Prince of Monaco publishes his studies, Résultats des campagnes scientifiques

DEEP-SEA FLOUN'DER. A name given locally in the North Atlantic States to both the place and the pole flounder (qq v)

DEEP-WATER SCUL/PIN See SAR ALVEN DEEP-WATER TROUT See SQUETRAGUE DEEP-WATER WHIT'ING. See WITTING DEEP-WATER WHIT'ING. See WITTING DEEP WATER WHIT'S WIND WATER CAS. door, bold, OHG too'lih, wild beast, et AS. door, bold, OHG too'lih, wild) The populan name for even-tood, hoofed mammals of the family Cervine The musk (qv), usually called musk deer, forms a distinct subfamily, which is sometimes accorded full family rank. More than 50 species of deer are known, occurring in all parts of the world except Australia and southern Africa. Southeastern Asia especially abounds with them, some of the largest as well as many of the smallest living there. Only two species of deer dwell in the whole continent of Africa, and both of these are near relatives of European species and occur only in the northern parts of the continent. In North America there are perhaps 8 or 10 species of deer, while Central and South America possess a much larger number.

Deer are characterized by the absence of a gall bladder and the possession of upper cannies, lateral digits on both fore and hind feet, a remarkable suborbital sinus or tear pit below each eye, and antlers Antlers are the most noticeable of these characters, though they are usually present only in the male. The female reindeer has antlers, and individual females of other species sometimes have small ones Antlers (qv.) are outgrowths of bone, which are covered with a thin, highly vascular harry skin during their growth, but when this is completed the blood supply is cut off, and the skin, or "velvet,"

as it is called, dries up and is peeled off, leaving the bone have Antiers are renewed annually, the fully formed pair becoming detached from the "peedcels" on which they were developed, and a new pair arising at the same place. Antiers are usually shed soon after the close of the breeding season. An antier may be straight and unbranched, but usually there are branches, called tines or snaps. The number of these increase with age, so that the most handsomely developed antiers are found only on fully matured males. The antier and its branches are generally more or less cylindrical or terete, but in some cases they are very much expanded and flattened, and the antier is then called "palmated"

Deer are animals of very graceful form, combining compactness and strength with slenderness of limb and fleetness They have for many centuries been renowned as objects of the chase and the flesh of many species is highly esteemed for food, under the name "venison." The bestfor food, under the name "venison." known species, which may serve as an example of the group, is the European red deer (Cenvus elaphus), the adult male of which is the "stag," and the female is the "hind" The former is sometimes nearly 7 feet long and over 4 feet in height, but the hind is much smaller. The body is covered by a double coat of fine wool and longer, coarse hairs, the latter longest on throat and chest The wool is brownish gray, and as it is longest and most abundant in winter, the summer coat is brighter-colored and smoother The young are spotted with white The antlers are at first unbranched and show only the number of times characteristic of the adult in the fifth year, and it is not until then that the young male is dignified with the name "stag" An old stag is called a "hart" The hinds and young stags are usually found together in large herds, but the older stags occur in smaller groups, while harts are generally found alone The feeding time is during the evening and at night. The food varies with the season, in winter it is chiefly lichens, moss, bark, and buds, while in summer leaves and herbs form most of the duet. Stags are said to eat only funga during the breeding season The red deer occurs in all parts of Europe and in northern and western Asia. It is exterminated as a wild animal in populous districts, but is preserved as an object of the chase, or as a semidomesticated pet, in all parts of western Europe, though not so common in Great Britain as the fallow deer It is exceptionally swift of foot and an excellent swimmer, and all of the senses are marvelously acute. The hinds and fawns are gentle and can be tamed as pets, but the stags are untrustworthy and become quite dangerous during the breeding season

The American deer (Caracus or Odocorleus varyimanus) is considerably smaller than the stag, but resembles it in many of its habits. It is found throughout the eastern United States, ranging northward into southern Canada, west to the Missouri, and south to Florida and Texas West of the Missouri it is replaced by the very similar white-tailed deer (Caracus leucurus), and south of the United States by the Mexican deer (Caracus mericanus). The American der are very fond of water, especially in the summer, and at that season feed very largely on water lihes, in seeking which they often go far out into shallow ponds and lakes. They are fine swimmers, and often enter the water during the

600

day to escape from flies and other insects, but they feed chiefly at night. Owing to this habit, a method of hunting known as "jacking" is often practiced, by means of boats. A brilliant light, "jack light," is placed at the bow, while the hunter is stationed in the shadow behind. The boat is then pushed quietly through the hly pads until a deer is heard or seen, attracted by the bright light, the animal turns full towards it, and the hunter, seeing the reflection of the light in the deer's eyes, can make his aim sure Under similar circumstances George Shiras, 3d, of Pittsburgh, Pa, secured a series of fine photographs of deer beside lakes in northern Wisconsin, by using a flash-light apparatus, operated by a trigger and instantaneous plates. In color the American deer is somewhat variable, there being a marked seasonal change as well as much individual and geographical diversity In summer the upper parts are more or less chestnut red, and become more cinnamoncolored along the sides, the under parts are white In winter the upper parts become more gray, so that there is a general slaty-blue cast, and the deer is then said to be "in the blue" Deer no longer occur commonly south of Vermont, New York, and Michigan, except in some of the less-settled portions of the Southern States Protective legislation has led to a

numbers elsewhere Besides the North American deer above mentioned, the Western mule deer (Canacus macrotis) demands a word, on account of its remarkable ears These are 8 inches long and well covered with hair

marked increase in the number of deer in Vermont and some other States, but excessive

hunting during the open season is reducing the

Classification The classification of deer is now based largely upon the structure of the feet and the antlers There are two main groups of deer, the Plesiometacarpalia and the Telemetacarpalia The former are all Old World deer, except the wapiti (qv), and have the proximal portions of the lateral metacarpals present, and the vomer never divides the posterior osseous nares into two distinct passages This group comprises the genera Cervulus, the muntjacs (qv.), Elaphodus, with a single small Chinese species and Cervus This last genus includes many species and is subdivided, chiefly according to the form of the antlers, into seven groups, as follows (1) Rusine, in which the antlers have no tine (known as the bez) just above the lowest or brown tine, the heam is upright and simply forked at the tip, the brow time rises close to the base, and the angle formed with the beam is acute, (2) Receivine, beam somewhat flattened, and bifurcates into two branches, which again divide, and the brow time is given off at an obtuse angle and curves upward. (3) Elaphurine, beam straight, erect, with a long, straight back tine, (4) Axine, antlers rusine, but body of adult marked with 10ws of white spots, Pseudaxine, similar to axine, but the antiers have a forked beam, of which the posterior time is the smaller, (6) Elaphine, a bez tine is present, and the rounded beam splits up into a number of small times often arranged in a cuplike manner, (7) Damine, the antiers are pal-mated near the tip See Antier, where where illustrations of various forms are given

Of these seven groups the Elaphine is the most important, including the red deer and wapit, but the well-known sambur (Cervus

aristotelis) of India is rusine, the swamp deer (Cerus duraucella) of the same country is ruceivine, the axis is axine, the Japanese deer (Cervus sika) is pseudaxine, while the fallow deer (Cercus dama) is damine

The Telemetacarpalia include all the American deer except the wapiti, and several Old World species also The distal extremities of the lateral metacarpals are present, and the vomer usually divides the posterior nares into two distinct orifires. The genus Rangifer contains the reindeer and caribou, Alces, the elk, or moose, and Capreolus includes the roe deer of Europe and Asia The Chinese water deer is a remarkable little species without antlers and is the sole representative of the genus Hydropotes The genus Carracus includes, besides the three species already mentioned, a number of others found in the western United States and in Central and South America They may be grouped in four sections, known as the Cariacine, Blastocerine, Furciferine, and Coassine The North American deer all belong in the first section, while the last one includes the small South American deer known as brockets. The genus Pudua includes only a single diminutive species, the pudu, which is less than 18 inches high and lives in the Andes of Chile.

Fossil Deer. The earliest fossil remains of deer are found in the Middle Miocene strata, where the group is represented by several species of Palamertya, at least one of which had antlers. Remains of other genera occur in the Phocene and Pleistocene Cervus proper ap-pears in the Phocene. The notable giant deer, or "Irish elk" (Cervus giganteus), possessed enormous palmated antlers, 11 feet from tip to tip. It represents a distinct section of the genus, called megacerotine The remains are found in Pleistocene deposits over a large part of Europe, but are especially common in the peat bogs of Ireland, where they were first discovered. See ELK

Consult Hamilton-Smith (ed). Griffith's Animal Kingdom (London, 1827), Caton, Antelope and Deer of America (New York, 1877), Lydekker, Deer of All Lands (London, 1898), colored quarto plates, with descriptions of all species, Roosevelt (and others), The Deer Family (New York, 1902) Scrope, Days of Deer Family (New York, 1902) Scrope, Days of Deer Stalling Ired deer] in the Scottsh Highlands (London, 1883), St. John, Sportsman and Naturalist in Sutherlandshire (ib. 1891), Jeffries, Red Deer (ib. 2d ed. 1892); Deer Stalling ("Fur and Feather Series," ib. 1896); Lantz, "Deer Farming in the United States," in Farmers' Bulletin, 250, United States Depart-ment of Agriculture (Washington, D. C., 1908), id, "Raising Deer and Other Large Game Animals in the United States," in United States Biological Survey, Bulletin 36 (Washington, D C, 1910) Consult also the tioned under STILL-HUNTING Consult also the authorities men-

DEER/FIELD A town including four villages, in Franklin Co, Mass, 33 miles north of Springfield, on the Connecticut River, and on the Boston and Maine and the New York, New Haven, and Hartford railroads (Map Massa-chusetts, B 2) It has agricultural interests and manufactures of pocket books and art novelties The town contains a public library, Dickinson High School, and Deerfield Academy. The government is administered by annual town meetings The water works are owned by the municipality Pop, 1900, 1969, 1910, 2209 A

DEER OF NORTH AMERICA

4.N MOOSE OR EUROPEAN ELK.
2. ELK-LIKE ARTINETS OF EXTINOT IRISH DEER.
3. WOODLARD GARBOU OR AMERIKAN REINDEER.
6. E

4. WAPITI; the "elk" of the Western United States, 5. MULE DEER OR BLACKTAIL. 6. EASTERN, VIPGINIAN, OR WHITE-TAILED DEER.

FALLOW DEER, MUSK, ETC.

4. PAMPAS DEER (Cervus campestris).
5. FALLOW DEER (Cervus dama).
6. MALAYAN CHEVROTAIN (Tragulus Javanicus).

1. INDIAN MUNTJAC (Cervulus muntjac), 2, CHILEAN PUDU DEER (Pudus humulis). 3, MUSK (Moschus moschiferus). part of the town was annexed to Greenfield in 1890

Deerfield was founded in 1671 and incorporated in 1673 Near here, on Sept 19, 1675, the Indians caught Captain Lothrop and 84 men in an ambuscade The latter were reinforced, and the Indians driven off, but the colonists had suffered a loss of 63 killed and 7 wounded On Feb 29, 1704, the French and Indians surpused the place, killing 49 and capturing 100 of the inhabitants, while many of the buildings were destroyed. The captives were taken to Canada, a number being murdered on the way Some of the survivors were liberated in 1706. Consult Sheldon, A History of Deerfield, Mass (Deerfield, 1895-96), and Powell, Historic Towns of New England (New York, 1898).

DEERFIELD RIVER A river rising in Windham Co, southern Vermont (Map Vermont, C 8). It flows south into Massachusetts, where, after forming the boundary between Franklin County and the northeast corner of Berkshiie County, it flows in a generally south-easterly direction nearly across Frankhin County and empties into the Connecticut River near Deerfield It is about 60 miles long in a general direction and drains an area of 650 square miles. The stream has a fall of 1028 feet from Readsboro, Vt, and furnishes extensive water power there and at Hoosac Tunnel and Shelburne Falls. Its valley is famed for its beauty

DEER FLY A gadfly which attacks deer; especially, in North America, the small green or yellow tabanids of the genus Chrysops

DEERHOUND. See GREYHOUND

DEER/ING, CHARLES (1852-) American manufacturer, born at Paris, Me graduated from the United States Naval Academy in 1873 and served as an officer in the navy until 1881, when he resigned to become secretary of the Deering Harvester Company. After this firm was merged with others in the International Harvester Company he became chairman of the latter's board of directors.

DEERING, WILLIAM (1826-1913). An melican manufacturer, father of Charles American manufacturer, father of Charles Deering, born at Paris, Me He was educated at the Readfield Seminary Engaging in the woolen mill and dry-goods business, he became a member of the commission and wholesale drygoods firm of Deering, Milliken & Co, of Portland, Me, and New York City. In 1873 he established, at Plano, Ill, the harvester business which bears his name, and until his retirement he was president of the Deering Harvester Company and of the William Deering & Co

DEER LODGE A city and the county seat of Powell Co, Mont, 40 miles north of Butte, on the Northern Pacific and the Chicago, Milwaukee, and St Paul railroads, and on the Deer Lodge River (Map. Montana, D 3) It contains the State penitentiary, the College of Montana (Presbyterian), St Mary's Academy, St Joseph's Hospital, and a public library Farming and cattle and sheep raising are the principal industries, and there are railroad repair shops and creameries Gold mining is also

carried on Pop, 1900, 1324, 1910, 2570
DEER MOUSE Any of several wild mice, which resemble a deer in colors and movement The name is most properly applied in North America to the jumping mouse (Zapus hud-somus), but is also given to the white-footed mouse (Peromyscus leucopus) See Mouse, and accompanying Plate of MICE AND JERBOAS.

DEER'S HAIR. See SCIRPUS

DEER'SLAY'ER, THE One of Cooper's Leatherstocking Tales, the first of the series written, but the last published (1841) The title is the sobriquet of the leading character,

Natty Bumppo

DEER/STEAL/ING See STILL-HUNTING In English law, the statutory offense of hunting, killing, or carrying off any deer in any forest, chase, or park, whether private and inclosed or public and uninclosed By the common law deer at large are fer a natura ('wild animals'), but the penchant of the Norman kings and their immediate followers for the hunting of deer caused that animal to be invested with a peculiar sacredness, and led at a very early period to the enactment of stringent forest and game laws for their protection. The matter is now regulated by a series of game laws, beginning with 16 Geo III, c 30 See Forest, Game Laws, Poaching

DÉES MAGYAROS. See DÉS MAGYAROS DE FACTO (Lat) A legal phrase, signify-ing "actual, based on fact", as distinguished from "de jure," which means "based on law." It is commonly employed of the occupancy of public office or the exercise of political or other authority without legal warrant or by one whose legal title thereto is defective. Under a government of law a mercly de facto authority may always be impeached, the proper legal remedy in England and in the United States being by the common-law writ of quo warranto, issued by a court of competent jurisdiction, to bring the offender into court and inquire "by what wairant" he has presumed to exercise the office

or authority in question

Used in this general sense, as opposed to a de jure, or lawful, authority, the exercise of de facto authority is always a usurpation, and it maintains this character so long as it continues, maintains this character so long as it continues, or until it is legalized by proper legislative or other authority. Any public office, administrative, legislative, or judicial, may be usurped and its powers exercised by de facto authority, but the phrase has no application to the case of an excessive or other illegal exercise of power by a duly constituted authority, which does not amount to an assumption of any other office than that which it mossesses. Nor does mere than that which it mossesses. Nor does mere than that which it possesses Nor does mere usurpation of an office without the actual exercise of its functions constitute the usurper an officer de facto The authority claimed must be effective and actually exercised in order to give it the de facto character.

It is in this general sense of a power actually exercised, but without legal authority, that the term "de facto" is employed in international and constitutional law It is thus applied to a revolutionary government, as the Continental Congress—whose acts gained legal sanction through the success of the Colonies and the recognition of their independence by Great Britain-or the President and Congress of the Confederate States—whose de facto exercise of authority gained for them a certain measure of international recognition, but remained to the end, in point of law, an illegal usurpation Acts performed by such an authority are wholly void and may be impeached in any proceeding, direct or collateral

In administrative law, however, the term "de facto" is commonly used in a narrowei sense, to describe the exercise of illegal authority, but with apparent right and under color of legal

The acts of an officer thus acting have a certain validity, so far as the interests of the public and of third persons are concerned, and cannot be questioned in any collateral proceeding. But they may be directly impeachedas by a refusal to recognize the de facto authority, or by instituting proceedings to test the usurper's title to the office exercised by him, or, at the common law, by a civil suit for the wrongful intrusion into office or for the piofits thereof taken by the usurping official But the mere possession of an office is prima facie evidence of a valid title thereto, and de facto authority is presumed to be de jure also, until the contrary is made to appear in an appropriate proceeding instituted for that purpose. Where an office has been exercised de facto in good faith, as by one believing himself to be rightfully entitled to it, or where in cases of public danger an official commits unwarranted acts of authority, it is usual for the legislature by a subsequent act of indemnity (q v) to legalize the unlawful acts so committed See Adminis-TRATIVE LAW, OFFICE, and consult the authorities there referred to.

DEFAMA'TION (Lat diffamare, from disprive from disprive from disprive from disprive from the right of reputation, specifically, the publishing of any matter concerning an individual which is untrue in fact, and which has a tendency to impair his public reputation. The right of every man to the good name which he has earned by a long course of good conduct is recognized by every developed system of law. It is regarded as a species of property, a valuable asset, of which no one can deprive him with impurity. Its violation is a legal wrong, or tort, and it may under some circumstances be a public wrong, or crime

As reputation is the estimation in which a man is held by the community in which he lives, the gist of the injuly less in the publication of the imputation upon his character. If communicated to him privately or written out for the purpose of publication, but not actually communicated to a third party, it is no violation of the right of reputation, no matter how unjust it may be. Furthermore, the law will protect reputation only in so far as it is fairly earned A truthful imputation upon character is no violation of the right. But even the publication of derogatory matter which is in fact untrue may not amount to defamation in the legal sense. The imputation may be too vague and general, or too trivial to be regarded, or, although definite and harmful, it may be uttered under such circumstances of privilege as to justify and excuse it.

In general t may be said that an action will he for defamation in those cases, and in those cases and in those cases only, (1) in which the charge or accusation is shown to have caused special pectunary damage to the planniff, (2) in which the planniff is charged with the commission of a crime, (3) in which the present existence of an offensive contagious disease is imputed to him. (4) in which the conduct of his profession or trade, or of an office of public trust held by him, or his fitness therefor, is impugned, (5) in which unchastity is imputed to a woman. In all these cases but the first, the words or acts charged are defamatory per se, and are actionable without proof of special damage resulting therefrom, and in all of them the action will be whether the derogatory words were spoken or

written In the case of a written imputation, however, which is technically called a libel, special damage need never be shown but it is enough to satisfy the jury that the words complained of were such as to bring the plaintiff into ridicule, odum, or contempt

into ridicule, odium, or contempt

The most important and comprehensive ground of justification for imputations upon character is the privilege of fair criticism and comment on public men and affairs This exists only in communities, like England and the United States, in which the government is of a free and popular character, and the liberty of the press and of public discussion has reached a high point. This privilege does not cover mere abuse, nor the malicious imputation of dishonesty and incapacity, nor the invasion of the private and domestic life of the person accused, unless this has some bearing on public affairs. But every citizen is protected in the honest expression of opinion, however severe and unjust it may be, concerning matters of public interest and general concern, whether political or not, so long as the lege may also exist in matters of private concein, under special circumstances, as in comments on character made by a judge, advocate, or witness in the course of a judicial proceeding, such statements being privileged unless made maliciously or recklessly

Reference has been made to the fact that the publication of defamatory matter may, under some circumstances, be a violation of the criminal law. This is never true of mere slander, or spoken defamation, but only of libel, and it is theoretically justified on the ground that written or printed attacks on character are likely to lead to breaches of the peace or to prove subversive of the good order and morals of the community. It seems more probable, however, that the criminal proceedings in libel cases are a survival of the primitive right of private vengeance for injuries of this character, which has, in process of time, been taken over by the state. See TORT, LIBEL, STANDER, PRIVILEGED COMMUNICATION, and consult the authorities there referred to

DEFARGE, de-farzh', THERESE The wife of the keeper of the wine shop in Dickens's Tale of Two Cities, a type of the remorseless virage of the French Revolution.

DEFAULT' (OF defaulte, It deffalta, from Lat. de, away + fallere, to fail) In law, the failure of a party to a suit to take the next step in the process of litigation incumbent upon him, within the time limited by the practice of the court. Originally the term was limited to the nonappearance of a party in court on the day assigned in the writ or summons, but it is now employed of a similar failure at any stage of the cause. In general, the effect of a default on the part of the plaintiff is to entitle the opposing party to a nonsuit, and the default of the defendant renders him hable to a judgment in accordance with the demand of the declaration or complaint Formerly, in suits at law, these results were final, but the procedure of the equity tribunals permitted the opening of defaults for cause shown, and this is now the general practice, at law as well as in equity, in the courts of England and the United States Usually, however, the default can be reopened and the cause reinstated on the calendar of the court only on the payment of moderate costs by the party in default. See PROCEDURE

DEFEA'SANCE (OF. defensance, from defaire, Fr défaire, to make void). A proviso annexed to a conveyance of land or goods, whereby the latter shall become void in some specified event At common law the term was confined to such a proviso contained in a separate instru-ment from the act or deed of conveyance, the term "condition" being proper to describe a similar term or provision contained in or form-ing a part of the conveyance itself. At the present time, however, the latter is often re-ferred to as a clause of defeasance It is commonly employed to effect a mortgage, which is, properly speaking, a conveyance of property with a defeasance remstating the title of the mortgagor upon the payment of the mortgage debt. In the United States the defeasance is usually incorporated in the mortgage deed, but in England a mortgage often takes on the form of an absolute deed with a separate deed of defeasance, made by the mortgagee to the mortgagor, specifying the condition on which the conveyance of the property is to become void Ordinarily a separate instrument of defeasance must be delivered at the same time as the deed of conveyance which it is intended to affect, so as to form part of the same transaction given subsequently, it may have the effect of a covenant, enforceable in a separate action by the grantor of the property, but it will not in that event convert the giant into a mortgage

At common law it is also necessary that a separate defeasance, in order to have the intended operation, should be "of as high a nature" as the conveyance itself, i.e., should also be in the form of a deed But the courts of equity have always admitted parol evidence of the agreement, understanding, and purpose with which a conveyance was made, and have given effect to such a proviso, even though it was not embodied in a deed or other written form. Accordingly an absolute deed conveying a parcel of land for the real purpose of securing the payment of a debt is, in practical effect, a mortgage and may be redeemed as such See CONDITION, MORTGAGE, and consult the authorities there referred to

DEFEND'ANT. The person who is sued in an action at law or in equity. Blackstone says "In every court there must be at least three constituent parts—the actor, or plaintiff, who complains of an injury done, the reus, or defendant, who is called upon to make satisfaction for it, and the judew, or judicial power, which is to examine the truth of the fact, to determine the law arising upon that fact, and, if any injury appears to have been done, to ascertain, and, by its officer, to apply the remedy" (3 Bl Com 25)

The term was originally limited to the person sued in a personal action at common law the one against whom a real action was brought being described as "the tenant," the complaining party in that case being known as "the de-mandant," and these expressions are still employed to distinguish the contending claimants to real property in several of the United States. But in most States, as well as in England, the term "defendant" has come to designate the party used in any form of action and in any court See Parties

DEFEND'ER OF THE FAITH (trans. of the Latin, Fider Defensor). A title conferred on Henry VIII by Pope Leo X in recognition of his treatise, Assertio Septem Sacramentorum, directed against Martin Luther in 1521. When

Henry suppressed the religious houses at the Reformation, Pope Clement VII recalled the title and deposed him In 1544 Parliament confirmed the title, which has ever since been used

by the sovereigns of Great Britain

DEFENDER OF THE MARRIAGE TIE (Defensor Matrimonii) An office created by Pope Benedict XIV in the year 1741 Its object 18, in all cases of actions for the annulment of marriage, to defend the marriage bond in its integrity Marriage, being a sacrament in the Catholic church, is, like the other sacraments, most jealously guarded The "defender" is clothed by ecclesiastical authority with the same or similar powers that the prosecuting attorney in civil law, in criminal procedure, is endowed with He usually acts as a referee in civil-court proceedings The office was instituted in America by the Third Plenary Council of Baltimore in 1884, and is now extended until each Catholic diocese has its "defender" ecclesiastically appointed, ready to defend the integrity of the marriage agreement before any court of proper jurisdiction, and to carry an appeal to a higher court, if needed Consult Taunton, The Law of the Church (London, 1906).

DEFENSE' (Lat defendere, to ward off) In criminal law, the right of forcible resistance to an attack by force on person or property The exercise of this right may be a justification of the charge of assault or homicide. It is restricted to the employment of so much force as is reasonably necessary for the protection of one's self, his wife, children, and other members of his household, his personal property, and, where a felony is threatened, as burglary or arson, his real property He may also resist by force a violent attempt to commit a trespass, even without felonious intent, upon the premises constituting his dwelling. For the limitations upon the exercise of the right of defense, see

ASSAULT, HOMICIDE

In the law of civil and criminal procedure, the answer of the defendant in a suit to the cause of action set up by the plaintiff As commonly employed under the reformed procedure in England and many of the United States, the defense includes the demurrer, in which the facts alleged by the plaintiff are admitted, but their legal effect is denied, and the justification by the defendant of the acts of which the plaintiff com-plains, as well as the bare denial of the allegations of the complaint or statement of claim It does not, however, cover a counterclaim (qv), or separate cause of action, set up by the defendant

Under the highly technical procedure of the common law, defense (from French defender, to deny) was only the first step in the defendant's answer to the plaintiff's cause of action, and was limited to a denial of the truth or validity of the complaint This was followed by the plea, under which the jurisdiction of the court and the legal validity of the facts alleged in the complaint might be questioned, and the justificacompanies migus be questioned, and the justification of the defendant set forth. This system of pleading still obtains in several of the American States, but the term "defense" has generally come to have the wider meaning assigned to it. above, which includes the plea and demurrer of the defendant as well as his technical defense Formerly, also, the term had no reference to the answer interposed by a defendant to the charges contained in a bill or information filed in an equity proceeding, being restricted to actions at law. Under the reformed procedure, however, this distinction no longer obtains, and the term "defense" may be employed in either forum

In general, it may be said that the defense must contain a specific demal or justification of each and every allegation of the complaint, together with a statement of any facts relied upon by the defendant to relieve him from the plaintiff's claim of liability. It must usually be verified by the defendant or nis schictor or attorney and served upon the plaintiff or his legal representative within a limited time—usually 20 days—after the service of the complaint. The defense once made, the cause is at issue and may usually proceed to trail without further pleading See Answer, Demurrer, Plea, Pleading, and consult the authorities their referred to

DEFENSE OF POESIE, THE. The name under which Sir Philip Sidney's Apologic for Poesie was reprinted in 1598, with the third edition of the Arcadia

DEFFERENT (Lat part deferens, bearing away) An old term in astronomy, signifying a circle on which the centre of another circle moves, while a body is supposed to be moving on the latter itself. If we suppose the sun to be moving round a centre in space, while the earth moves, say, in a circle round the sun, then the sun is moving in the deferent. The term originated in the Ptolemaic system (q.v.)

DEFFAND, da'fan', MARIE ANNE DE VICHY-CHAMBOND, MARQUISE DU (1697-1780) A Frenchwoman, celebrated in her day for her caustic wit and remarkable beauty, and still so to-day for the soundness of her judgment The style of her letters is ranked by Sainte-Beuve with that of Voltaire, the model of French prose writers. She was a conspicuous figure in the brilliant salons and gay suppers of the the brilliant salons and gay suppers or the period Later on, her own arristocratic salon at the Convent of St Joseph was frequented by Voltaire, Montesquieu, D'Alembet, the famous encyclopédiates; D'Alembet, however, abandoned her for the young Mademoiselle de Lespinasse, her protégée and former reader. At 68 the now blind Marquise conceived a violent passion, in surfact for ground industries for Hosea Walkole. spite of her cynical nature, for Hoiace Walpole, the famous English Premier, who would have more openly reciprocated her love had he not feared the ridicule of his contemporaries. Among her clever sayings the following bon mot furnishes the best keynote to her character "I was bored, which accounts for all my follies" Her works exist as Correspondance complète publiée par de Lescure (excepté lettres à la duchesse de Choiseul) (1865), several Letters to Horace Walpole were collected by Miss Berry (London, 1810). Consult Sainte-Beuve, Causeries du Lunds, vols 1, xiv, and De Ségur, Esquisses et récits' Mme du Deffand d'après des documents médits (Pais, 1908).

DEFI'ANCE A city and the county seat of Defiance Co, Oho, 51 miles west by south of Toledo, on the Maumee River, at the junction of the Auglaze, on the Miann and Ene Canal, and on the Wabash, the Baltimore and Ohio, and the Ohio Electric railroads (Bap Ohio, B 3). It is the seat of Defiance College, opened in 1885, and contains a Carnegre Inbrary and Fort Defiance There are several flour mills, extensive machine shops, wagon works, pressed-steel factories, etc. and the city has a large trade in agricultural products and hive stock Pop, 1900, 7579, 1010, 7327

DEFIANCE COLLEGE DEFIANCE COLLEGE An institution for higher education, organized under its present name in 1902 at Defiance, Ohio It is the successor to the Defiance Female Academy, chartered in 1850 and opened for students in 1885 The college is under the control of the Christians The grounds consist of 28 acres, on which are four large, modern, fully equipped buildings and a residence for the president Connected with the college is the Christian Biblical Institute, which has a separate board of trustees but the same president. The college includes a college department, a department of music, a normal department, and a commercial depart-The total enrollment in all departments in 1912-13 was 456, of whom 186 were in the college department. The total number of incollege department The total number of in-structors was 28 The total assets of the in-struction at the end of the year 1913 amounted to \$520,480, of this \$312,358 was endowment The total income from all sources for the year 1912-13 was \$41,398 The library contains about 7000 volumes The president of the college since its foundation has been P McReynolds, DD

DEFICTENT NUMBER. An integer whose divisors added together make a sum less than the number tiself, eg, 16 is a deficient number, since the sum of its divisors, 1 + 2 + 4 + 8 = 15, is less than 16 The term goes back to the Greek theory of numbers See Perfect NUMBER

DEFILAOING. Determining the direction and height of a parapet which will give protection from hostile fire, or, selecting a natural screen which affords concealment from hostile observation. In the latter sense positions for fadd-artillery botteries are designated as follows if the guns are posted so that through the sights the hostile position can just be seen over the mask or screen, the battery has sight defiteds, if a dismounted man can just see the hostile position, the guns have demounted defiteds, if mounted, mounted defited; if the flashes of the guns are concealed, flash defited Consult Field Artilley Drill Regulations, US A. (1911) See FORTITICATION.

DEFILEY (moun, Fr. défile, pass). Any passage which compels toops to advance in column

DEFILE (noun, Fr. défilé, pass). Any passage which compels troops to advance in column for mation Defile, veib intransitive, not in common use, means "to march with narrow fronts," as in column of files, i.e, one behind the other, as in Indian file See Debouching DE FILIPPI, FILIPPO See FILIPPI, FILIPPO DE

DE FIN'IBUS BONO'RUM ET MALO'-RUM (Lat, On the Limits of Good and Evil) A philosophical treatise by Cicero

DEF'INI'TION (Lat. definitio, from definite, to bound, from de + finure, to fix a limit). The act of making clear one's meaning in the use of a term This may be accomplished by giving a synonym whose meaning is beyond doubt, as is often done in dictionaries. But traditional logic calls for something more explicit than this It demands that the definiendum (ie, the term to be defined) shall be assigned to a class including other terms with the same general meaning. This class is called the genus, and the term that names this class is called a generic term There is a second requirement which is met by stating the attribute or combination of attributes which marks off the objects denoted by the definiendum from the other objects within the same genus This differentrating attribute or combination of attributes is called the specific difference, or the differentia A logic definition is thus the designation of genus and specific difference

But there are many terms which cannot be defined in accordance with the above requirements Formal logic recognized one such term in the summum genus, the class to which all things belong, and which therefore does not itself belong to a higher class, from which it may be differentiated by some specific attribute This class is usually identified as "being logical definition presupposes the possession of a number of terms whose meanings are already known, and it gives a meaning to a definiendum by correlating it generically and specifically with these other terms When, however, we come to define these other terms, we enter upon a movement which is either circular or which ends in something which can be defined only by identification, i.e., by directing attention to it in some manner, such as pointing Such terms as space, time, similarity, and relation cannot be defined logically without what is technically known as a circulus in definiendo Here, as elsewhere, the requirements of formal logic should not be regarded as absolute, but as subserving the purpose of criticism

DEFLECTION OF THE PLUMB LINE. If the materials which compose the earth had the same density throughout, and if the ma-terials were perfectly plastic, at least to longcontinued stresses, then the visible surface of the earth would define a geometrical figure represented by an ellipsoid of revolution with the shorter axis joining the poles. This condition would also obtain if the earth were composed of concentric (or nearly concentric) layers of material with each layer having the same density throughout Under the ideal condition the plumb line would always be normal to the surface of the ellipsoid. But the earth's surface shows materials of very different densities, and the recent investigations carried on by the United States Coast and Geodetic Survey prove that the materials in the earth's crust to a depth of about 76 miles below the surface have different densities under different places. They show that the maternal under the sea is heavier than that under the mountains They also indicate that the earth's crust has only a small effective rigidity, and therefore the mountain range is floated by the lighter material under it, and the sea bottom is depressed by reason of the denser material in the crust blow. The water surface over the oceans and along canals projected, in imagina-tion, through the continents would define an irnegular surface called the geoid, which deviates somewhat from the ideal ellipsoid of revolution. This deviation is due to the variations in the direction and force of gravity resulting from depressed ocean beds and projecting mountains and to the heterogeneous densities in the earth's crust The plumb line will be, at each point, perpendicular to the geoid surface rather than to the mean surface of the earth, the ellipsoid of revolution. The angle between the normals to the good and the ellipsoid at any point is called the deflection of the plumb line or of the vertical The deflection is given in two components—one in the plane of the meridian and the other in that of the prime vertical Usually the deflections of the vertical are spoken of as the differences between the geographic positions, as computed on the ellipsoid of revolution, and the astronomic positions, as determined from observations on the stars This is not strictly true, because of inacculacies in the dimensions of the adopted ellipsoid of revolution, also to some error (possibly only slight) in the assumed longitude and latitude of the initial station from which all the other geographic positions are computed

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States Coast and Geodetic Survey (ib, 1910). Hayford and Bowie, "Effect of Topography and Isostatic Compensation upon the Intensity of Gravity," first paper, in United States Coast and Geodetic Survey, Spec. Pub. No. 10 (lb., 1912), Bowne, "Effect of Topography and Isostatic Compensation upon the Intensity of Gravity," second paper, in United States Coast and Geodetro Survey, Spec. Pub No 12 (ib, 1912). DEFOR, DANIEL (c1660-1731) An Eng-

lish journalist, novelist, and miscellaneous writer, author of Robinson Crusoe He was born in London late in 1659 or early in 1660. the son of James Foe, a dissenting butcher of Northamptonshire stock, and he retained the family name Foe until after he was 40 years old Comparatively little is known of his life until he reached middle age He was educated for the Presbyterian ministry, but abandoned it, probably going to Spain as apprentice in a commission business and then doing some traveling Before January, 1684, when he married Mary Tuffley, who bore him several children and survived him, he had become a wholesale hosier in Cornhill He took an obscure pait in Monmouth's Rebellion, supported William of Orange heartily in 1688-89, having at that time a good standing in the city, engaged in speculative commerce, and failed about 1692 for a rather large sum Meanwhile he had done some studying and writing, his earliest identified publication being a verse satire, A New Dis-covery of an Old Intreague (1691) Friends helped him to his feet, and in a few years he had established a manufacture of bricks and pantiles and was paying off his debts In 1697 he became a prolific pamphleteer in political and ecclesiastical controversies and issued the most important of his early books, An Essay upon Projects, in which he put forward many plans for social betterment, his discussion of banking, insurance, road making, and the education of women being surprisingly modern in tone In 1701 he gained a national reputation through his poem "The True-Born Englishman," which defended King William from attacks made on him as a foreigner, and through his bold "Legion's Address," which demanded from the Commons the release of certain political prisoners known as the Kentish Petitioners He was now at the zenith of his career so far as regards popularity with his contemporaries. He was introduced to the King and served him politically in some unascertained way, and he was recognized as one of the ablest exponents of Whig views In the latter capacity he is seen at his best in the tract entitled The Original Power of the Collective Body of the People of England (1701)

The death of William in 1702 marked a great

change in Defoe's foitunes Queen Anne was a strong churchwoman, and the High-Churchmen were encouraged to attack the dissenters in violent sermons, to which Defoe replied in fai from mild pamphlets, such as A New Test of the Church of England's Loyalty and The Shortest Way with the Dissenters (1702) The second of these, a monologue hoax, which represented a high-flyer as advocating a drastic rooting out of dissent, was taken seriously by all parties and construed as a libel by the government On the appearance of an advertise-ment for his airest Defoe went into hiding and escaped detection for nearly five months, until the end of May, 1703 He was tried in July, found guilty, and given a very severe sentence, which included three exposures in the pillory When he underwent this punishment, the fickle mob treated him like a heio, and his spirited "Hymn to the Pillory" (1703) was hawked about the crowd But his business was luined, he felt himself to be forever disgraced, the injustice rankled, and his character steadily de-teriorated. He might, while in pilson, collect his Whiggish tracts and poems and issue new ones, but he was soon to become an unscrupulous journalist, a wily political agent, a pamphleteer capable of writing on any or all sides of any cause

Defoe's stay in Newgate was much shorter than his early biographers believed He was released in October of Robert Harley (qv), who wished to utilize his serviceable pen With Harley's approbation he not only wrote many tracts and made journeys as an election agent in the interest of the Whigs, but he established his famous newspaper, The Review, as an oigan of political moderation and of liberal commercial views This journal-which was not flist issued from Newgate, as is often stated—ran, mainly as a triweekly, through eight yearly volumes and a supplementary ninth (1704-13) and marked an important stage in the evolution . of Butish journalism It was written by Defoe single-handed, and it appeared with surprising regularity despite his protracted absences from London Between 1708 and 1710 these ab-sences were mainly due to his services in Scot-land as a secret agent. Under Harley's directions he was indefatigable in urging by pen and voice the union of England and Scotland, and later (1708-10), under Godolphin, he labored to allay Scottish discontent and to thwart Jacobite intrigues. His success was striking Jacobite intrigues His success was striking and his reward inadequate; hence he rapidly became less trustworthy. Meanwhile he displayed remarkable fecundity as a writer, issuing, besides his newspaper and many tracts, his prose political allegory, The Consolidator (1705), his mammoth political sature in verse, Jure Divino (1706), and his dull but accurate and valuable History of the Union (1709) Probably his only important contribution to literature proper duiing these years is his extraordinarily realistic True Relation of the Apparition of one Mrs. Veal (1706)

From the fall of 1710 to the fall of 1714 Defoe was once more in the employ of Hadley (Lord Oxford) and was in consequence forced to do much of his writing as a semi-Tory. During the Sachewell agritation he had been pronouncedly Wing, but late in 1711 he adrotity shifted the policy of the Review in order to sup-

port peace with France, he wrote many tracts with the same end in view, and he secretly attacked Marlborough and the Dutch is strong evidence, however, that he also wrote on the Whig side, and it is clear that in two particulars he remained stanch to his old principles He opposed all measures against the dissenters eg, the Schism Bill (1714) -and he did not waver in supporting the Hanoverian succession Perhaps his most important writings of this period belong to political economy, a subject in which he had already displayed a subject in which he had already the decompetence, as in his famous Guing Alms No Cherity (1704) Numerous tracts on the South Sea Scheme, Am Essay upon Publick Credit (1710), A General History of Trade (1713), and the important journal, Moractor (1713-14), issued to support Bolingbroke's abortive plans for freer trade with France, made up a body of economic literature well worth His political pamphlets, however, have attracted most attention, since some of them, notably the ironical Reasons against the Succession of the House of Hanover (1713), almost led, through the intrigues of Whigs angry at his deserting them, to his trial for high treason In this connection he reflected in the Review on Chief Justice Parker, and in May, 1713, he was imprisoned a few days for contempt

The fall of Oxford and the death of Queen Anne (1714) led to another crisis in Defoe's affairs He lost the pension the Prime Minister had paid him, on which he had managed to establish his family comfortably at Stoke New-ington He lost also Oxford's favor through indiscreet revelations in The Secret History of the White Staff (3 parts, 1714-15), written in support of that statesman An article reflecting on Lord Anglesey led furthermore to a prosecution for criminal libel. To crown all, he seems somewhat to have broken down in health in the fall of 1714 The story of how he extricated himself from his difficulties and at the age of 55 entered upon the most important stage of his career is too complicated to be told here. He began to display redoubled energy as a writer, composing histories, populaı manuals such as The Family Instructor (1715-18) and the like, and issuing numerous pamphlets in support of King George, particuwas convicted of the libel on Loid Anglesey, but he escaped punishment by working on the but he escaped punishment by working on one feelings of Chief Justice Parker, and by show-ing that worthy and the Secretary of State, Lord Townshend, that he would be very useful to the Whig interest as a spy and journalist The public still regarded him as a Tory, so it was arranged that he should edit mildly Tory journals and secure employment on Jacobite papers like the weekly published by Nathaniel Mist, toning down disaffected articles and reporting to the governments facts about disloyal This disgraceful employment may have writers lasted 10 years, but it dates mainly from 1716 to 1720, and is chiefly connected with Mist's Weekly and a monthly political compilation, Mercurus Politicus Defoe kept his labors so secret that for nearly a century and a half it was generally supposed that after the death of Queen Anne he had touched politics only in an occasional tract, such as his plausible account of his own career, An Appeal to Honour and Justice (1715) The effect of such conduct on his standing as a man needs no comment, but it should be noted that his "Letters Introductory" in Mist's were important precursors of the 'leading editorial" in modern journalism.

Need of a large income for an expensive family, which included several marriageable daughters, now led Defoe to increase his output of books, but he remained no less active as pamphleteer and journalist Such volumes as Memoirs of the Church of Scotland (1717), the forged Minutes of the French diplomat Mesnager (1717), and the Continuation of the Letters of a Turkish Spy (1718) gave him needed practice in the art of nariation, and led, more naturally than critics have noted, to his masterpiece based on the experiences of Selkirk (q v), The Life and Stiange Surprizing
Adventures of Robinson Crusoe of York, Mariner
(April 25, 1719) The unexampled success of this story—at least eight genuine and pirated printings of 1719 are known—not only led to a new era in the fiction of adventure, but stimulated Defoe's genius to the utmost The Farther Adventures of Crusoe immediately followed, his Serious Reflections in 1720, and for about five years, despite the fact that he founded new newspapers and wrote many pamphlets on the South Sea Bubble and other topics, Defoe supplied readers with a mass of fiction extraordinary for quantity and for realistic power The Life of the deaf-and-dumb fortune teller Duncan Campbell (1720), Memons of a Cavalier (1720), Captain Singleton (1720), Moll Flanders (1722), Due Preparations for the Plague (1722), the better-known and masterly Journal of the Plague Year (1722), Colonel Jack (1722), The Fortunate Mistress ("Roxana," 1724)—these abbreviated titles and their dates constitute a remarkable record The fiction also includes 4 New Voyage Round the World (1724), and Defoe later had at least a share in such books as The Four Years' Voyages of Capt George Roberts (1726), Memors of Capt. George Carleton (1728), and Madagascar; or Robert Drury's Journal (1729) He was writing, with a slight intermission, almost to the day of his death, in London, April 26, 1731, and, remarkable to relate, when his vein of fiction began to dry up, he developed, although nearing 70, new resources as a miscellaneous writer He wrote numerous lives of criminals— Jack Sheppard, Jonathan Wild, etc — manuals of conduct and instruction, such as Religious Courtship and the equally popular and more interesting Complete English Tradesman (1725-27), contributions to topography, economics, and sociology, such as his valuable Tour Thro' the Whole Island of Great Britain (3 vols, 1724-27), A Plan of the English Commerce (1728), Augusta Triumphans (1728), and, last but not least, a series of works on occult subjects, the often reprinted Political History of the Devil (1726), A System of Magic (1726), etc. He may fairly be designated "The Old Man Marvelous," and there is the evidence of lawsuits and letters to show that he was still trying to make his fortune by manufacturing bricks, and that he was canny in negotiations with regard to the marriage portion of one of his daughters There is also proof that he was philanthropical and that he had lived down much of his bad reputation as a bankrupt and a political turncoat and hireling. The notion of the early biographers that, after leaving unfinished in the

autumn of 1729 his Compleat English Gentleman (fist published 1890), he went into a state of mental decline, can be shown, through unimpeachable proof of his literary activity at the time, to be almost without foundation. In the last year of his life (1730) he was apparently connected in an important capacity with that well-known periodical, The Polishedt State, founded by Abel Boyer. Much in his varied career and puzzling character remains obscure, but it is becoming clear that in versathity and copiousness of genius, though not in quality, he has very few rivals In fiction no one has surpassed him in the use of minute details in order to produce the effect of lifelikeness, and he is a master of the homely vernacular.

As most of Defoe's writing was anonymous, no complete list of his works is obtainable. The latest (W. P. Trent, 1912) includes more than 375 titles; the addition of plausible attributions would swell it to 500 No edition contains a twentieth part of the ascertained writings atwentieth part of the ascertained writings. The fullest is that printed at Oxford in 20 vols (1840-41), the best for the fiction is G. A. Aitken's in 16 vols (1895-96). The chief biographers are Walter Wilson (3 vols, London, 1830), William Lee (3 vols—two of newly discovered writings—London, 1869), William Minto (London, 1879, English Men of Letters), and Thomas Wright (London, 1894). The latest research is represented in vol ix, chap. 1 of The Cambridge History of English Letterature, contributed by Professor Trent

DEFORCE/MENT (OF., from deforcer, from ML differcane, to deprive by force) In English law, an ouster or deprivation of the freehold (qv) In the more general sense, in which the term is often employed, it includes any means by which the rightful owner of the freehold estate is put or kept out of possession, such as the wrongs of abatement, intrusion, disseisin, or discontinuance. But in its strict sense it is only a detainer of the freehold from him that has the right of property, but never had any possession under that right. The party thus wrongfully retaining possession was called the deforciant and was deemed to have an apparent right of possession. There was this difference between a party retaining possession of the freehold by means of deforcement and on who occurred by any of the other modes of ousted had no right of entry (ev). This, previous to the reign of William IV, was a matter of some importance, insamel as the claimant was thereby debarred from recovering possession by means of entry or ejectment, and was driven to the more tedious process of asserting his right by a real action (qv.). But by 3 and 4 Wm IV, c 27, all real actions, except four, having been abolished, this distinction between deforcement and the other means of ouster has ceased to have any practical importance. See Dissessin, Seisin

DEFON/DEST, JOHN WILLIAM (1826-1906). An American author and soldier, born at Humphreysville (now Seymour). Conn He was educated in Europe and spent some years in the Levant Before the Civil War he wrote oriental Anguentance (1856); European Acquantance (1858), and Seculify (1859), a novel. He served throughout the Civil War and emerged with the brevet of major. After the

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war he took up the life of a voluminous writer and frequent traveler. Between 1870 and 1880 he published no fewer than nine novels, among them The Wetherell Affau (1873), Honest John Vane (1875), Justine's Lovers (1878). He wrote also The DeForests of Avesnes and of New Netherlands (1900) and Poems Medley

and Palestrina (1902)
DE FOREST, LEE (1873-). An American inventor, boin at Council Bluffs, Iowa. He graduated at Sheffield Scientific School (Yale) in 1896 and spent three years in postgraduate work at Yale. He became known as one of the pioneers in the development of wireless telegraphy in the United States. In 1902-06 he was vice president of the American De Forest Wireless Telegraph Company (now the United Wireless Telegraph Company), and in 1907 he became vice president of the Radio Telephone Company and also of the De Forest Radio Telephone Company In 1904 he was awarded a gold medal at the St Louis Exposition for his achievements in wireless telegraphy

DE FOREST, ROBERT WEEKS (1848 An American lawyer and publicist He was born in New York City and was educated at Yale (AB, 1870), Columbia (LLB, 1872), and Bonn When first admitted to the bar, he joined his father and under, later the firm in-cluded his brother and sons. After 1874 he was general counsel, and after 1902 vice president, of the Central Railroad of New Jersey, and he came to hold offices or directorships in a numcame to hold offices or directorships in a number of other corporations. Actively identifying himself with a variety of public interests, he served as president of the Charity Organization Society (New York City) after 1888, trustee after 1888, and president beginning in 1913, of the Metropolitan Misseum of Art, president of the Municipal Art Commission (1905), chairman of the State Tenement House Commission (1900), and New York City's first fremement house commissioner: irresident of the tenement house commissioner; president of the National Conference of Charities and Correction (1903), vice president of the American Red Cross, and vice president of the Russell Sage Foundation From 1905 to 1912 he was a vice president of the American Academy of Political and Social Science

DEFORMED' TRANSFORMED', THE. drama by Lord Byron (1824), based partly on an old story, The Three Brothers, and partly on Goethe's Faust

DEFORM'ITIES (Lat. deformitas, ugliness, deformity, from de, away, off + forma, form, shape) Varieties of form which mar the external appearance. Deformities may be divided into congenital and acquired, according as they occur before or after birth. The former class were considered by the ancients to carry some important meaning in their mysterious shapes and to show the anger of the gods, hence they termed them monsters, from monstrare, to show, and even in later times they were popularly be-lieved to be the result of the most hideously unnatural combinations Modern scientific writers have, however, made them a subject of special study under the name "teratology" (Gk. τέραs, teras, monster, and λόγοs, logos, science), and their researches have shown that deformities generally depend on some arrest of development of the feetus, or some accidental position it has assumed, or some inflammatory disease which has caused unnatural adhesion of parts. It has been found that in Pails one monster occurs in about 3000 births Deformities are more common among domestic than wild animals, among mammalia than birds, and are very rare among fishes and the invertebrata

It is a common belief that the mind of the mother has an influence over the shape of her infant, but although some singular coincidences have occurred, there is no scientific proof that such is really the case. Yet the theory was universally adhered to in the Middle Ages, it was, in fact, often appealed to in the interest of mercy, as a loophole of escape for pregnant women who, by the barbarous ignorance of the time, might be condemned to tortue Even at the present day no scientific demonstration to the contrary has proved sufficient to undermine the absurd belief That deformities are in many cases hereditary may be seen in the in-stances of additional fingers and toes and of harelips It seems uncertain whether the male or female parent chiefly influences the occur-rence of deformity in the offspring Cases are reported of a family of three with harelips whose father alone is similarly deformed, and another family of three with perfectly formed mouths whose mother has an uncorrected and extremely unsightly harelip. The chief congenital deformities may be classed under the following heads 1 Deformity as regards the number of parts -The Sirens, for instance, have apparently but a single inferior extremity, which tapers to a point, and the Cyclopes have but one eye In some cases the head itself or some organ, as the brain, may be absent Such deformities, from a deficiency of part, may also result from amputation of portions of the limbs of the fœtus, when still within the uterus, by the pressure of the umbilical cord. Curiously enough, however, it often happens that this intrauterine amputation of parts leads indirectly to an exactly opposite condition, viz, a multiplication of parts arising from the stumps left by these uterine amputations, the fœtus in the early stages of its growth appearing to possess some-thing of the power of reproduction of parts observed in many of the lower orders of animals The parts most commonly reproduced are fingers and toes or, most commonly of all, only abortive portions of these, as little projections from the stump of the limb, with traces of nail, and sometimes a single joint with an imperfect bony development. We see a new growth of little fingers or toes according to the member lost, and this power shows itself sometimes without being preceded by such an injury, in additional fingers, toes, etc These parts are generally close to the similar natural ones, but not always, as, eg, an ear in the neck. 2

Deformity with regard to size or volume—

This may involve the whole body, as in dwarfs, of whom there have been some remarkable peripatetic specimens the Corsican fairy was only 2 feet 7½ inches high, Mademoiselle Crachami, the smallest child that ever lived, died at 10 years of age, only 20 inches in height kind of deformity is not necessarily hereditary the father of Borowlaski, who was only 39 inches when 30 years old, had six children alternately short and tall, and dwarf women have brought forth infants as long, when extended, as their mothers. In some cases one limb only is diminutive. Of course, deformities the opposite of these exist, such as giants, or instances of premature or excessive local growth O'Byine, the Irish giant, measured 8 feet 4 inches when he died at the age of 22 Such individuals are generally subject to premature decay 3 Deformity as regards shape -This lesults generally from retarded growth, the parts of the embryo not consolidating as growth advances, as in harelip, or from irregular muscular contractions, as in clubfoot (qv), or by two or more parts coalescing, as two fingers, or in cyclopy, when both eyes run into one 4 Deformatics of color are frequently coexistent with a tendency to, or the piesence of, some disease There may be a deficiency of coloring matter, as in albinos, or an apparent increase, as in cyanosis (qv), or "blue disease," arising from the partition between the right and left sides of the heart not being completed, or from pigment abnormally placed in the body, as in the mottled individuals shown in the side shows of circuses 5 Deformities of continuity occur from the lateral halves of the embryo not completely closing, as seen in clefts of the back, the palate, etc. Acquired deformities will be noticed under their special names Consult Hirsh and Piersol, Human Mon-

strosities (Philadelphia, 1892) DEFREGGER, då'frég-ér, Franz von (1835-) An Austrian genre and historical painter, widely popular through his delineations of Tyrolese everyday life and of many stirring episodes in the history of his native land. He was boin at Stronach, Tirol, April 30, 1835. the son of a peasant, and showed early a talent for drawing and wood carving, which he practiced untutored while tending his father's cattle His career began late, for he lacked instruction till, in 1860, he went to Innsbruck to study sculpture under Michael Stolz, who, discovering his greater talent for painting, sent him to Munich, where he studied at the Academy under Anschutz After 18 months spent in Paris (1863-64), with little if any benefit to his art, he returned to Munich in 1866, and in the spring following became the pupil of Piloty, to whose influence he is indebted for his technique. He now also found the sphere in which he was soon to score success after success, such subjects as "Joseph Speckbacher and his Son" (1869, Ferdinandeum, Innsbruck), a patriotic scene of soulful conception, and "Wrestling Match in Tirol" (1870), a spirited representation of this popular sport of his countrymen, being received with great favor, and most of his subsequent efforts finding their way into the principal galleries of Germany The most note-worthy among these are "The Last Summons" (1874, Vienna Museum), a stirring episode from the rising of the Tyrolese in 1809, "Return of the Tyrolese Riflemen in 1809" (1876, National Gallery, Berlin), "Andreas Hofer on his Way to Execution" (1878, Konigsberg Mu-seum), "Storming the Red Tower at Munich in seum), "Storming the Red Tower at 1705" (1881, Pinakothek, Munich) appears to even greater advantage in his village genre scenes, such as "The Prize Horse" (1872), "The Zither Player" (1876, Vienna Montal and American State of the Prize Horse") Museum); the cleverly ronneal "Fashionable Tyrolese" (1882, National Gallery, Berlin), "The Fortune Teller" (1891); "Before the "The Fortune Teller" (1891); Before the Dance" (1892), and many others that have become widely known through reproductions In technique they are less attractive, the color being thin and dry, the drawing lacking in naturalistic truth. Keen insight into character

and quaint humor are the main features of his compositions He passed most of his life in Munich, where he was appointed professor at the Academy in 1878 and was ennobled in 1883 A "Defregger Album," with text by Rosegger, with text by Rosegger, with text by Rosegger, was published in Vienna (2d ed in 1889–92), and "Yom Land Tirol," a collection of pictures with text by Haushofer, in Munich, 1895 Consult Rosenberg, "Defregger," in Knackfuss, Kunstler Monographien (Bielefeld, 1897 and 1900), and Meissner, Franz von Defregger (Berlin, 1900)

DEFTERDAR, def'ter-dar' (Turk defterdar, from Pers daftar, book + dar, keeping, holding). A title of the chief treasurer of a Turkish province, as formerly of the Turkish Minister of Finance, who has a seat in the divan (qv) and disburses the public money

DE FU'NIAK SPRINGS A city and the

county seat of Walton Co., Fla, 79 miles east by north of Pensacola, on the Louisville and Nashville Railroad (Map Florida, B 6) It is in an agricultural and fruit-growing region which produces cotton, rice, sugar cane, grapes, and peaches, manufactures turpentine, and has also important lumber, poultry, and stock-raising interests It is the seat of a Presby-ternan college, the Thomas Industrial School, and of the Florida Chautauqua Assembly The water works and electric-light plant are owned by the city Pop., 1900, 1661, 1910, 2017 DE GAMBOA, P S See SARMIENTO DE

Gamboa

DE GAR'MO, CHARLES (1849-) An American educator, born at Mukwonago, Wis, and educated at the State Normal University, Normal, III, and at Halle, Germany He was professor of modern languages in the Illinois State Normal University (1886-90), professor of psychology at the University of Illinois (1890-91), president of Swarthmore College from 1891 to 1898, and thereafter professor of science and the art of education at Cornell University. He was elected president of the National Herbart Society in 1892 and is considered the leader of the Herbartian school in the United States. Among his published works are Herbart and the Herbartians (1896), Language Series (1897); a translation of Lindner's Manual of Empirical Psychology as an Inductive Science (1889), Essentials of Method (1889, 1907), Interest and Education (1902), Principles of Secondary Education (1907-10), Laboratory Exercises in the Art of Appreciation (1907), Æsthetic Education (1913)

DEGAS, degas, Escan Hilatre Germany (1834—). A French genre and portrait painter. He was born in Faris, July 19, 1834, and was a pupil of Lamothe in the Ecole des Beaux-Arts, but learned more from the old masters in the Louvre and in Italy Though usually classed as an Impressionist, he is in reality an independent, his art having been subjected to several different influences and being, above all else, personal. He at first painted in the manner of Ingres, and was also a great admirer of Delacoix, less for that artist's coloring than for the noble action in his pictures His softness and fluency of modeling resembled the modeling of Manet, and from the Japanese he learned his absolute freedom of composition, fantastic decoration, and peculiar emphasis. His first works were etchings, portraits, and historical paintings, but he soon turned to genre pictures of modern life. Among

the large variety of subjects which he treated, the best known are his "Race Horses" and numerous "Ballet Girls" The former are distinguished for their fine movement, while the latter were his favorite subject after the seventies. He scoured the slums of Paris in search of picturesque subjects, but still continued, however, to paint portraits, many of which are masterpieces His color and brushwork are fine His later work is almost entirely pastel His composition is daring and original, he does composition is daring and original, he does not hesitate to bisect figures, his stage pictures often showing nothing but the heads of the or-chestra and the legs of the dancers. Nevertheless his work is very popular in America, where he paid a lengthy visit in 1873, as well as in France The Linembourg acquired, as a legacy from the painter Carllebotte, a number of his paintings, including the celebrated "Dancer on the Stage" Degas's pictures now command enormous prices At the sale of the Rouart collection in 1912 his "Danseuses a la barre" was sold for 435,000 francs, the highest price ever paid in France for the work of a living master Although Mary Cassatt was his only actual pupil, his influence on the younger generation has been very strong For his life and works, consult Liebermann (Berlin, generation has been very strong for his life and works, consult Liebermann (Berlin, 1899), Moore, in the Magazine of Art (Lon-don, 1900); Giappe, in Kunst der Gegenwart (Berlin, 1908), Lemoine, in L'Art de notre temps (Paris, 1912), Meier-Graefe (Berlin, 1919) 1913)

DE GASPÉ, de gas'pā', PHILIPPE AUBERT (1786-1871) A Canadian author He was born in Quebec, was educated at the Seminary of that city, studied law, and was admitted to the bar He became sheriff of Quebec, but fell into debt, for which he was for four years in prison After his release he went to live on his inherited seignorial lands at Saint-Jean-Port-Joli advanced years he wrote Les anciens canadiens (1862), a series of historical pictures (in the form of fiction) of the hife and manners of the old régime in the Province of Quebec. His Mémoires (1866) narrate his personal recollections of contemporary persons and events with rare fidelity, skill, and discretion See Cana-DIAN LITERATURE

DEGEER, de-gar', KARL BARON (1720-78). A Swedish entomologist, born at Farspang. was marshal of the household to the Swedish King and was chosen member of the Academy of Sciences at Stockholm He is known as the author of a great work on the history of insects, entitled Mémoires pour servir à l'histoire des insectes (7 vols, 1752-78);

DE GEER AF FINSPANG, fen'spang See GEER AF FINSPANG, LOUIS GERHARD, BARON DE. DEGEN'ERACY (from degenerate, Lat degeneratus, pp of degenerare, to degenerate, from de, down + genus, race) The definition given in 1857 by Morel is "The clearest notion we can form of degeneracy is to regard it as a morbid deviation from an original type This deviation, even if at the outset it was ever so slight, contained transmissible elements of such a nature that any one having in himself the germs becomes more and more incapable of ful-filling his functions in the world, and mental progress, already checked in his own person, finds itself menaced in his descendants" Morel uses the term to denote the congenital defectives, mental and physical Degeneracy manifests itself in almost innumerable forms, among which

are deformed skulls, paralysis of members, atrophy of various organs, epilepsy, feeblemindedness, idiocy Anatomically speaking, the causes of these are certain lesions of the cerebrospinal axis

The word "normal" should be understood as having a relative significance. The man is normal who is best adapted to his environment. The normal savage would soon find his way to the almshouse if suddenly transported to civfrom the normal are soon weeded out by the ruthless action of natural laws. The feebleminded soon perish without opportunity of propagating then kind In advanced society, with its higher regard for life, the defective has a chance to live and, if society is sufficiently careless, an opportunity to reproduce Thus the Jukes, a notorious New York family, might have attracted no attention in a hunting society, but, hving in New York in the nineteenth century, they cost the taxpayers millions of dollars besides the indirect harm of their presavitation occurred to their example. The in-dividual loses power of adapting himself to changed conditions and sinks lower and lower. The question of degeneracy thus becomes of vital importance to society

Certain forms of degeneracy are relatively of less social importance, as, eg, minor physical defects, or those monomanias that find expiession in strange beliefs, grotesque obsessions, great anguish concerning impossible conditions Indeed, great deviations from the normal may be accompanied by unusual power in some line, as, e.g., the musical gifts of "Blind Tom" But these may vary, from such incoordinated motor reactions as persistent movements of limbs or face to kleptomania, impulsion to suicide, and homicide. Here the public welfare is again at

stake.

The greater degrees of degeneracy are represented by the idiot who merely vegetates higher centres are inoperative, the individual totally irresponsible. Among those whose men-tal functions are in evidence there are still certain physical stigmata. "The cunning look" of the criminal is proverbial Lombroso and his followers have sought to classify criminals on this basis. The attempt has not wholly succeeded, but Z R Brockway, long superintendent of the Elmira Reformatory, has lately stated his growing conviction that criminals are not normal men physically Society must in some way discover the line between the normal and responsible and the degenerate and irresponsible. It has become clear that there are born criminals, moral imbeciles. There is a difference between the erotic and the immoral man, the kleptomaniac and the thief, the homicide and the assassin Not until these facts are understood will there be a scientific treatment of the individual who errs.

It is a great misfortune that a man should be born deaf, epileptic, or feeble-minded. It is something more than a misfortune if he is allowed to grow up and transmit his defects. When it is found that children of deaf parents are likely to be deaf, those of the epileptic to have epilepsy, and the offspring of the feebleminded to resemble their parents, society must call a halt Without any greater knowledge of the field than we now have, it is plain that this is the first step to take.

The immediate cause of degeneracy may be

either individual or social, though the final causes are often beyond our ken In present society sexual immorality is a fruitful source of degeneracy. All attempts to regulate it have been futile Of the effect of this vice there has been far too little study In the best study extant, "The Jukes," Dugdale says "Fornication, either consanguineous or not, is the backbone of their habits, flanked on the one side by pauperism, on the other by crime. The secondary features are prostitution with its complement, bastardy, and its resultant, neglected and miseducated childhood, exhaustion with its complement, intemperance, and its resultant, unbalanced minds, and disease with its complement, extinction" Another great cause is intemperance, though the extent of this is often overstated "It is at once an effect and cause, a symptom and a source of degeneration" Laziness with its complement, idleness, is likewise a potent factor Among social causes are enforced idleness, accident with its resultant loss of employment, dangerous employments, un-healthful housing conditions, producing weak-ness tending to dissipation and vice. These causes are perceptible, can be got at, and to a large measure be destroyed. The attempts of Nordau and others to class the genius with the degenerate have not succeeded See Degenera-

TION AS J FACTOR IN EVOLUTION, EVERNICS
Blulography Monel, Tratté des definérescences (Faris, 1857), Lombroso, L'Uomo delinquente (Turin, 1896); Warnel, American
Charties (New York, 1894), of special value from a practical standpoint, Galton, Heredifrom a practical standpoint, Galton, Heveditary Genuse (b), 1871), Dugdale, The Jukes (b), 1888, 4th ed, 1910), Nordau, Degeneration (Eng trans, b), 1895), Hirsch, Genus and Degeneracy (b), 1896), Demoor, L'Evoluton répressive en hologue et en sociologie (Paris, 1897), Beach, Ravail Decay (London, 1911), Davenport, Hevedity in Relation to Eugenes (New York, 1911), Aschaffenburg, Orme and ats Repression (Roston, 1913). See Crime and its Repression (Boston, 1913)
ALCOHOLISM, PAUPERISM, CRIMINOLOGY, See EIT-GENICS, SOCIAL DEBTOR CLASSES

DEGEN'ERA'TION (F1 dégénération, from Lat degenerare, to depart from one's race, to degenerate, from de, away + genus, stock, race, family) In pathology, a term applied to certain tissue changes of a retogressive character, which are associated with various conditions resulting from age, malnutrition, infectious diseases, poisons, etc. The degenerative process may assume several forms, which have been named from their special characteristics. Panamed from their special characteristics of a renchymatous degeneration, or athuminous de-generation, is the type which most often ac-companies the infectious diseases While any of the cells of the body may be affected, those of the liver, kidney, and the epithelial cells of the mucous membranes suffer most frequently, the cells become swollen, more granular than normal, and may go on to disintegration. Fatty degeneration is the term used to designate a process by which the protoplasm of the cells of various organs is converted into fat droplets. Under certain conditions tissues, especially those in the walls of blood vessels, are converted into a homogeneous transparent substance, this form of degeneration is called either hyaline degeneration or amyloid degeneration, according to the microchemical reac-tion of the substance Amyloid degeneration is also known as waxy or lardaceous degeneration. The term "mucoid degeneration" is used to designate a form affecting both cells and intercellular substance, and in which the proto-plasm is transformed into a translucent substance containing mucin A similar condition in which the new material is more dense and firm is known as colloid degeneration. Under certain conditions granules of lime cells are deposited in the tissues and may be so abundant as to make the tissue hard and brittle or even bony, the condition thus produced is known as calcareous degeneration, or infiltration

DEGENERATION AS A FACTOR IN EVOLU-Tion The progressive development of organic forms is from the beginning attended by the modification of organs or of the organism, through lack of nutrition or disuse, resulting in physical degeneracy. We see everywhere throughout the plant and animal kingdoms this process of degeneration, this loss or reduction of parts of organs or entire organs This is proved by the occurrence of so many vestigil organs or structures in the higher or more specialized plants, and especially animals, as compared with the stem forms, i.e., the aucestral or generalized forms from which they have apparently descended

Indeed, there can be no specialization of form and structure without a corresponding reduc-tion of the less useful neighboring parts by partial or total atrophy To illustrate. The foot of the horse, so wonderfully adapted to the animal's mode of life, consists of a single digit, the other four having disappeared, with the exception of the two splint bones, which are the relics of two digits Morphology and paleontology declare in unmistakable terms that the ancestral form from which the horse family has descended was a generalized form provided with five functional toes on each foot See HORSE, DISUSE

In groups of animals with a metamorphosis there are exceptional forms in which development is direct, the stages of development being abbreviated or suppressed, the organism may then be said to take a "short cut" to attain a growth on a level with its allies, who have traveled the long road of development by meta-

morphosis

The evolution of almost every type, as well as the process of development of the embryo of most organisms, particularly of the more specialized animals, is a process of development of one part at the expense of another, its hypertrophy, due to accelerated development, resulting from use or exercise and consequent in-creased nutrition, while adjoining parts, or less desirable or useful parts or organs, are allowed to remain stationary or lapse by atro-phy. Adaptation seems not only to involve progressive evolution, but also degeneration. Thus there appears to be in the growth of the individual as well as in the development or evolution of the race or class, a competition or struggle for existence, at first between the cells and afterward between the different organs, especially those most concerned with the outer world or with competitive organic forms The result is that the successful structures receive the most nourishment, while the less useful or favored languish and dwindle, becoming so many vestiges to tell the tale of defeat and death by atrophy.

This is exemplified in the case of such an animal as the lobster. In this animal and

throughout the class of Crustacea, of which it is a type, the wonderful diversity of form in the segments of which the body and limbs are composed, as well as the marvelous degree of specialization of body and limbs characterizing the thousands of species of the class, are due to the excess of development of one over ad-Thus the huge carapace or joining parts Thus the huge carapace or shield of the lobster is due to the excessive development of the upper or dorsal portion of two head segments, the corresponding parts or arches of 11 other segments of the cephalothorax having during the growth of the animal become completely lost or atrophied by the continuous pressure of the growing carapace

The wonderful differences between the mouth parts of the caterpillar and the butterfly are due to the normal or, in some cases, excessive development of one pair of organs at the expense of others Thus the mandibles of the caterpillar undergo atrophy in the changes of the chrysalis to the butterfly, the latter, taking no solid food, has entirely lost its mandibles, while the maxille forming the tongue are, by exercise in taking nectar, greatly developed, as in the butterfly and especially in the hawk moth

So it is with man As regards his brain and So it is with man As regards in oran and hands he is the most specialized of mammals, but as concerns his feet he is plantigrade, showing a tendency to loss of his little too by atrophy, while already in the higher race he loses his wisdom teeth soon after they appear Besides this he bears the vestiges of nearly 70 useless structures, among them the vermiform appendix, the most useless and positively dangerous of these relics pointing to his origin from some more generalized mammal.

The case is similar with the paddles of the ichthyosaurus, the plesiosaurus, and the whales. They are, at least in the last named, the result of modification by degeneration, resulting in adaptation to the medium inhabited. And so it is with the process of evolution of the birds, pterosaurs, and bats, and the modifications in the feet of the mole, and in the burlowing in-sects, climbing lizards, mammals, particularly the lemurs, and the thumbless monkeys

There are four chief forms of degeneration (1) degeneration during the growth of the individual, and the phylogeny of the race or class, (2) degeneration of the individual, more or less total, (3) social and institutional degeneration, often affecting whole peoples due to slavery, and to mental, moral, and pathological causes, and (4) individual moral degeneration in the human races, resulting in the production of mental degenerates and criminals It is worthy of observation that the occurrence of atrophy, of degeneracy in man, is nearly everywhere foreshadowed in the test of the organic world, where it is a normal process, and the necessary complement of progressive evolution

The death or elimination of the individual member which has become useless or out of harmony with its physical and social environment is also in the course of nature once lapsed by atrophy, an organ or part of an organ can never, as a rule, be restored, there are a few exceptions, e.g., that of the pigment of a blind Proteus subjected to light, and the organs of certain plants. The process of de-generation may at an early stage be arrested, but after a certain stage resumption of the original normal structure becomes impossible. Were it not so, evolution would be vastly less

progressive than it has been, and the world would be crowded more densely than now with degenerates

The immediate causes of degeneration are lack of nutrition, disuse, and change of habit and instincts, so that an organ or set of organs are thrown out of use Atrophy, also, as stated by Demoor, may arise from lack of space, as seen in the reduction in the number of teeth in man compared with lemurs and platyrinine monkeys, these having six grinding teeth, while man has but five, due to a reduction in the size

of the jaw

Not only do we observe sporadic cases of degeneration, but also species and genera, as well as families, are made up of forms in different stages of degeneration All parasites, entire classes, as that of sponges, and two classes of worms, as the Trematoda and Cestoida, the crustacean class Cirripedia or barna-cles, and the parasitic fish lice, as well as the parasitic isopods (Bopyridæ), and many insects parasitic isopous (Bopyrius), and many insects owe their characteristics to degeneration, while the great order of Diptera are all highly modified by the atrophy of certain parts, their most obvious features being the reduction of the second pair of wings on as to form the "balancers" (See Fix) The forerunners of the true vertebrates, the tunicates, afford a notable instance of the retrogressive development of an entire class

Enough has been said to show how very general throughout the animal kingdom is modification by partial or total atrophy The study of animals thus affected throws a flood of light on the factors and causes of progressive evolution

In mankind degeneration on a wholesale scale is observed in the effects of slavery and of the slave trade in Africa, where it has been carried on for centuries, and on the master races. The result is that the white race is in a degree pulled down or deteriorated. A parillel is observable in ant societies, where the service rendered by the enslaved tends to disuse and atrophy in the masters.

In the social evolution of man the joint work of Demoor, Massart, and Vanderville gives a multitude of facts proving that, as among or-ganisms in general, so in human societies, evolution is at once progressive and retrogressive Existing social forms have during the process of change and modification lost some parts of their structure, and this process of degeneration cannot be regarded as a return to the primitive condition of man Thus, (1) an institution which has once disappeared in the course of human development never reappears, also, (2) an institution once reduced to the condition of a vestige cannot be reestablished and resume its former functions, (3) neither can it assume fresh functions. While in the organisms below man degenerative evolution is brought about by a limitation of nutriment, in sociology the cause is a limitation in capital or labor An institution which has ceased to be functional or useful may survive These survivals exist here and there, and, as Houzeau has said, "it is to be expected that living and superior civilizations drag behind them a trail of débris from dead civilizations" this has the most significant bearing on human degeneracy and the study of criminology, especally as to the existence of those pathological, mental, and moral degenerates that appear to live only to afflict struggling humanity.

There are degenerate races, as the Austrahans, a probable branch of the Dravidian stock of India, the Gypsies, a broken down low-caste Indian people, the Fuegians a tribe segregated from the American Indian race There are also scattered through the most highly developed civilizations physical, mental, and moral degenerates, of which families like that of the James brothers of Missouri, the Jukes of the State of New York, or assassins like Booth, Guiteau,

New Jork, or assassing like Boom, culteral, and certain Nihlists are examples
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DEGER, da'ger, ERNST (1809-85) A German religious painter He was born at Bockenem, near Hildesheim, studied first at the Berlin Academy under Wach, and then under Schadow at Dusseldorf Deger was the leader of the Dusseldorf religious painters, who imitated the so-called Nazarenes (see PRERAPHAELITES) He showed more true feeling for beauty and ader and less affortation, than for beauty and color and less affectation than the contemporaries of his school Count Furstenberg intrusted him with the decoration of the newly built church of St Apollinaris, near Remagen on the Rhine, of which the painted the frescoes in the chorr, considered the greatest achievement of the Dusseldorf school in that field They include the "Cruci-fixion," the colossal figure of the Redeemer, with the Madonna and John the Baptast on either side, and scenes from the life of Christ either side, and scenes from the life of Christ Deger was next commissioned by King Frederick William IV to decorate the chapel in the castle of Stolzenfels, near Coblenz, where he painted 12 frescoes, representing the fall of man and the redemption After 1869 he was professor at the Dusseldorf Academy His last important work was "The Resurrection," in the Maximilianeum, Munich.

DEGÉRANDO, de-zhá'rán'dô', Joseph Marie, BARON (1772-1842) A French philosopher, born in Lyons In 1797 he went to Paris, whence after the 18th Fructidor he fled to Germany. After his return he was Secretary General in the Ministry of the Interior in 1804, and a Councilor of State in 1811 His De la génération des connaissances humaines (1802) was crowned by the Academy of Berlin, and his Histoire comparée des systèmes de philosophie (2 vols, 1806-07) remains one of the most important of French works on the subject His De la bienfaisance publique (4 vols., 1839) should also be mentioned as among the most elaborate

treatises on poor relief
DEG'GENDORF. A town of Lower Bavaria, Germany, situated on the Danube, 30 miles northwest of Passau (Map Germany, E 4). It is a manufacturing town with woolen mills, breweries, tanneries, and corn mills, and is a busy corn and cattle market Its chief points of interest are the church of the Holy Sepulchre, built 1337, a pilgrim resort, the scene of reputed miraculous cures, and a Gothic rathhaus built in 1535. Pop, 1900, 6843, 1910, 7478

DE GOEJE, da goo'ye, Michael Jan (1836-1909) A Dutch Arabist. He was born at

Dromyp, Friesland, and was a pupil of the dis-tinguished Arabic scholar Dozy at the University of Leyden (1854-60) In 1866 he was appointed to the professorship of Arabic at the University of Leyden, and from 1862 to 1878 was prominently engaged as an inspector of schools and promoter of education in Holland He was editor of a new edition of Tabari, and continued the catalogue of Omental manuscripts begun by Reinhart Dozy De Goeje was generally regarded as the greatest Arabic scholar of his generation in the western world Among his numerous publications are the fol-Jakubi, a description of Alice Spain, Beladhori, a history of the conquest of Syria, the geographical works of Istakhri, Ibn Khor-Haukal, Mokaddas, Ibn al-Fakih, Ibn Khordadbeh, Ibn Rosteh, and al-Masud (in the Bullothea Geographorum Arabicorum, 1870-94), the Diran of the poet Moslem Ibn al-Walid, Biographie de Reinhart Dozy (trans by Walid, Biograpme as Reiniart Dosy Chairs by Chairs, 1883), "A Contribution to the History of the Gypsies," in proceedings of Kommlhyles Akademie van Wetenschappen, Eng trans by Snyders (London, 1888). Consult Untersweg, Michael Jan de Goeje (Graz, 1909), and Snouck Hurgronje, Levensbericht van Michael Jan de Goeje (Amsterdam, 1910)

DÉGRAS, då gra' A wool grease obtained in the process of oil tanning of skins and hides and also from the waters used in wool scouring See Leather
DE GRASSE, de gras', Count See Grasse,

COUNT DE

DEGREE' (in mathematics). See ANGLE, CIRCLE

DEGREE. An academic rank or title, originating in the mediæval universities. Scholastic distinctions of an analogous nature seem to have existed in ancient times. The ancient The ancient Greek doctors or teachers of the law (nomodidaskaloi) and the scribes of the Jews were products of an organized educational scheme and possessed privileges similar to those conferred by the degree of a teaching doctor in the Middle Ages In the latter part of the classical Greek period education was well organized into inferior and superior courses, and there evidently existed some recognized proof that such courses had been completed Greek educational institutions and practices were imitated by the Romans, and Constantinople, Alexandria, and Rome vied with Athens in the support of schools offering elaborate and definite courses of study, the completion of which carried certain distinctions comparable to the modern degree Historically, however, there is no connection be-tween them. The degree as a university distruction originated at Bologna and Paris fur-ing the twelfth century, and, as the titles "mas-ter" and "doctor" imply, signified at first noth-ing more than a heense to teach. Thus, at the University of Paris in its earliest days, the instructors taught by virtue of a licentia docends issued by the chancellor of the cathedral on the He de la Cité This gave them the right to the title of master, the advance from their previous academic rank of bachelor being symbolized by the ceremony of placing the biretta, or cap of office, upon their heads by

Of the different university degrees, that of master came first in point of time, being conferred in the twelfth century by the various faculties of the universities in both France and

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Italy. The title "doctor," as an honorary distinction, is not infrequent at this time, usually coupled with some qualifying word eg, Thomas Aquinas, Doctor Angelicus For some time, however, the titles of master, doctor, and pro-fessor were used indiscriminately. In the fiffessor were used indiscriminately teenth century the doctor's degree had quite generally replaced the master's in the faculties of law, medicine, and theology, while the master's degree still held its own in the faculty of arts In the fourteenth century, when many universities began to be founded by viitue of special privilegia granted by pope or emperor, the right to bestow the doctor's degree was often specifically granted and in some cases was withheld Usually, however, the founding of a university implied the right to confer degrees Both the Pope and the Emperor had the power to confer the honorary title of doctor, or to delegate this power to others, and the doctors thus created were known as doctores bullate, in distinction from the doctores rate promote, those who had successfully undergone the test of the disputation A candidate for a degree was required to prepare and read a Latin thesis, which he had to defend against a doctor of the faculty, three opponents specially appointed, and, as the phrase ran, 'against all comers" Disputations, which formed one of the most brilliant and picturesque features of mediaval university life, continued down to a comparatively late period. In Eng-land they were not wholly done away with until 1860 The degree of bachelor was first brought into use in the thirteenth century, at the University of Paris and elsewhere, to designate students who had passed certain pieliminary tests. In the faculty of arts, where the term of study was shortest, it was of comparatively little importance In Paris, in the fifteenth century, the required period was four years in the faculty of arts, seven years in law, eight in medicine, and 14 in theology, and in these longer comises the preliminary degree conferred certain valuable pivuleges. The later history of degrees varies somewhat in different countries. Thus, in degree conferred by universities and has been extended to other faculties than philosophy, which is the most common. In France the baccalauréat in letters and science is not a degree conferred by the university in the technical sense, but is obtained on completing a course corresponding largely to that of secondary schools elsewhere. In Scotland the first universty degree is the MA, the ancient tradition thus being retained. In the English universities the three degrees—bachelor, master, and doctor The doctor's degree is, however, -are found not frequently obtained in course, the majority of those holding it being in the field of medicine, science, music, or theology.

Degrees in the United States At the present time there is a regrettable lack of uniformity throughout the whole system of degrees granted by institutions of learning in the United States Institutions claiming the right to confer university degrees have multiplied so rapidly within recent years, and there is frequently so wide a disparity in their standards, that the value of a degree is a highly variable quantity. To some extent, however, there is a tendency towards uniformity of standards, a movement fostered by numerous college and university associations and by such bodies as the Carnegie Foundation (q \mathbf{v}). In general, it may be said that the lowest, or bachelor's degree, stands for four years of college work, that the second, or master's degree, is granted after not less than one year of specialized study in a graduate department, and that the doctor's degree is bestowed after two or three years of specialized study and the preparation of a thesis upon some subject approved by the faculty Even among the older universities and those of the highest standards there is considerable divergence in the significance of the several degrees. That of AB, for instance, no longer stands, as it once did, for a definite amount of Latin and Greek and mathematics The steady growth of the elective system and the tendency to substitute modern languages for the classics have forced upon the universities the alternative of either changing the requirements for the degree or else conferring a different degree in place of it Latin and Greek are still required subjects for the AB degree at Ohio University, University of Vermont, Princeton, Rochester, Syracuse, Amherst, Franklin and Maishall, and Lafayette. while Latin is still required in many of the Southern colleges and universities, and Westein Reserve, Mount Holyoke, Bates, Wilhams, Penn-sylvama, and a few others The tendency is more and more to extend the elective system, to recognize the value of new subjects, and, if any subject is to be prescribed, to select English Most American colleges offer several parallel courses, leading to the degrees of AB, BL, BP., and BS, and in these institutions there are usually corresponding master's degrees—MA, MLit, MPh, and MS In the faculties of medicine, law, and theology there is not the variety of degrees found in the faculties of philosophy and science The medical schools regulosophy and science in the measurement of the larly grant the doctor's degree alone, while the divinity and law schools usually give only the bachelor's degree The higher legal degrees, however, are granted by just a few law schools, such as Yale, which confers the degrees of LL M and DCL as the result of certain required studies, and the University of Chicago, which already confers the degree of JD. The indiscriminate and ill-advised bestowal of honorary degrees is another cause that contributes to lessen the value of American degrees Not only those degrees which are properly honorary, such as the DD and LL.D, are often bestowed by smaller colleges upon insufficient grounds, but other degrees which should regularly be won only by a definite course of study are confeired as honorary degrees, such as the PhD, the MA, and even the bachelor's degree Recently. however, a reaction has set in, and steps are being taken to check the granting of degrees out of course excepting such as are generally recog-mized as honorary degrees See Bachelon's De-GREE, DOCTOR, DOCTORS OF THE CHURCH, ELEC-TIVE STUDIES, MASTERS OF ARTS, UNIVERSITY.

LIST OF THE MORE USUAL DEGREES

AA, Associate of Arts
AB or BA, Bachelor of Arts
AB or BA, Bachelor of Arts
AM or MA (Artium Magnater), Master of Arts
BD, Bachelor of Dynnity
BD, Bachelor of Dynnity
BL or Lit B, Bachelor of Letters
BL or Lit B, Bachelor of Letters
BL or Lit B, Bachelor of Holosophy
CE, Owl Engineer
CE, Owl Engineer
CE, Owl Engineer
CM (Chrusqua Magnater), Master in Surgery,
DC L, Doctor of Own Law
DD, Doctor of Dynnity
D att or Law B
DM, Doctor of Medicane (Oxford)

D M D (Dentaria Medicina Doctor), Doctor of Medical Dentistry
D V M, Doctor of Veterinary Medicine
Dentistry
D V M, Doctor of Science
D or D Sc, Doctor of Science
D or D Sc, Doctor of Science
D of the Doctor), Doctor of Law
J D (duris Doctor), Doctor of Law
J D (duris Doctor), Doctor of Law
J D (duris Doctor), Doctor of Law
L D (Legum Becclor), Doctor of Law
L D (Legum Becclor), Doctor of Law
L D (Legum Dector), Doctor of Law
L D (L M) of M L (Legum Magner), Master of Laws
M B (Medicina Baccalcureus), Bachelor of Medicine
M K C E, Master of Civil Engineering
M B D, Schelor of Minag
M B, Bachelor of Music
M B, B, Bachelor of Music
M B, D (Dector) Music
M D (Dector of M D

The origin of a special costume to designate members and graduates of universities is obscure and probably was not in the first instance at all formal or conscious, but a mere adaptation of monastic costume. In the days when it was first used long and flowing robes were commonly woin by all classes of people, the university, like the Church, only preserved a tradition which died out in the world The advantages of a distinctive costume were probably recognized at an early date. Two of the most obvious are the equalization of rich and poor under a simple uniform gown, and the provision of a means of identifying students This latter view probably counts for something in the rule still in force at Oxford and Cambridge, which forbids undergraduates to appear in the streets without academic costume in the morning or evening Gowns were at first all black, but distinctions of social rank were later expressed by them, and the sons of noblemen in England were permitted in the thirteenth century to wear gowns of any color. A skullcap was allowed to ecclesiastics to protect the tonsured head, and, except the hood, this is the only headdress recognized by early university statutes This pileus soon assumed a pointed shape, and in this form was recognized as one of the insignia of the doctorate. The central point developed afterward into the tassel Bachelois wore no official head-The hood, which was worn by undermodern tassel graduates until the sixteenth century, was originally attached to the gown, like the cowl of the monastic habit. Later it became a separate article of dress, which by its shape or color denoted the academic rank of the weater English and Scottish universities have long maintained a definite system of hoods, which differ in each institution. Thus the bachelor's hood in Oxford and Cambridge is trimmed with white fur; the MA hood of Oxford is lined with crimson, and at Cambridge with white silk, the Oxford D D is of scarlet cloth lined with black, the Cambridge of scarlet lined with pink, the Oxford DCL of scarlet cloth lined with crimson silk the Cambridge LLD with pink silk. Clergymen who are literates-i e, ordained without an academic degree—are allowed to wear a hood or tippet of plain black silk over their Gowns are not worn by undergraduates in the German universities-in fact, they are practically appropriated to the rector and deans of faculties and by them worn only on the most solemn occasions

The wearing of cap and gown in America was comparatively raie until the last quarter of the mineteenth century. A movement towards a general adoption of a uniform system resulted in

the calling of an intercollegiate commission, which met in 1894 at Columbia College, under the chairmanship of President Low, Yale, Princeton, and New York University being also represented Their report, made a year later, was adopted by many colleges, as offering a simple, adaptable, and intelligible system. It provides for three types of gowns and of hoods for bachelois, masters, and doctors bacheloi's gown has long pointed sleeves, master's a long closed sleeve, square at the end, falling below the knee, the doctor's re-sembles the familiar pulpit or judge's gown, with full, round, open sleeves, and is faced with velvet, of which it also bears three bars on the sleeves The two latter are of silk, the bachelor's of worsted stuff These distinctions in gowns follow closely the English usage, the system of hoods is a piece of original constructive legislation, there being three distinct forms for bachelor, master, and doctor, lined with silk of the official colors of the institution granting the degree, and trimmed with velvet of the color that represents the department of learning in which it is conferred. The following are the colors used for this purpose arts and letters, white, theology, scarlet, laws, purple, philosophy, blue, science, gold yellow, fine arts, brown, medicine, gieen, music, pink, pharmacy, olive, dentistry, lilac, foiestry, russet, veterinary science, gray, and library science, lemon In connection with this system it is customary for those who hold degrees from German universities to line their hoods with the colors of the university granting them, upon which is laid a German til-chevron of black, white, and red. Consult H Rashdall, Universities of Europe in the Middle Ages (Oxford, 1895), A O Norton, Medieval Universities (Cambridge, Mass, 1909), J Wells, The Oxford Degree Ceromony (Oxford, See Colored Plate with article UNI-1906) VERSITY.

DEGREE OF LAT'ITUDE. The distance along a meridian (q v) through which an observer must pass to alter his latitude (q v) by 1°, 1e, in order to see a star in the meridian 1° nearer to or farther from the zenith. The length of a degree must be calculated from data found by actual measurements on the earth's surface, and, owing to the earth being an oblate spheroid and not a sphere, it varies with the place of observation, the degrees being longer towards the poles, where the earth is flatter. gree would have a constant length As 1t 1s, a degree at the equator contains 362,756 5 feet, while at lat 40° it is increased to 364,283 7 feet From a variety of observations conducted at various times and places, from as far back as the time of Eratosthenes (about 225 BC), tables have been constructed showing the length of de-grees at different latitudes The length of "the middle degree," as it is called, or that of places in lat 45°, is 364,6060 feet. The ascertained difference between degrees of latitude is one of the proofs of the earth's spheroidicity See GEODESY

DEGREE OF LON/GITUDE The distance between two meridians of longitude that make an angle of 1° at the poles, measured on the are of a circle parallel to the equator. It is clear that this distance is greatest at the equator and becomes zero at the poles, and it can be shown that it varies with the cosine of the latitude, 616

if the earth be regarded as a sphere The annexed table shows the lengths of a degree of longitude for every tenth degree of latitude from 0° to 70° and takes account of the earth's divergence from a spherical form

Latitude	Length of degree in feet	Latitude	Length of degree in feet
0° 10° 20° 30°	365,228 6 359,716 7 343,338 5 316,565 3	40° 50° 60° 70°	281,173 5 235,232 3 183,079 8 125,290 4

DEGREES, LAMBETH By Act of Parliament in the twenty-fifth year of Henry VIII sundry powers formerly belonging to the Pope were conferred upon the Archbishop of Canterbury, among which was the right of granting all the degrees taken in the universities of Oxford and Cambridge, and to this day he occasionally grants them, honoris causa They are known as Lambeth degrees, from Lambeth Palace, London, his official residence

DE GROOT See Horstede de Groot DE HAAS, de has, Maurice Frederick Hendrick (1832-95). A Dutch marine painter. He was born in Rotterdam and studied at the Academy there and later under Louis Meyer at The Hague In 1859 he emigrated to New York, where he soon gained a high reputation. He was one of the original members of the American Society of Painters in Water Colors, in 1866, and in 1867 became an academician His best-known In 1807 became an academician Into Best-Nown American picture is "Farragut Passing the Forts" Some of his other pictures are "Storm Off the Isle of Jersey," After the Wreck," "White Island Lighthouse," and "The Rapids Above Niagara" His treatment is vigorous though formal, and his effects are often bill-liant—His brother, WILLIAM FREDERICK (1830-30), settled in New York in 1854 and also distinguished himself as a marine painter painted "Sunrise on the Susquehanna," "Fishing-Boats off Mount Desert," "Evening at Halfax," and "Narragansett Pier"

DEHIS'CENCE IN PLANTS The opening of structures to discharge their contents, as, eg, the opening of anthers to discharge pollen, the opening of spore cases to discharge spores, or the opening of fruits to discharge seeds

DEHLI See DELHI

DEHMEL, dā'mel, RICHARD (1863-A German poet, born in Wendisch-Hermsdorf, the son of a forester. He studied at the University of Berlin, where he edited student journals and took his doctor's degree in 1887 for a thesis on insurance For the next eight years he was employed by the German Association of Fire Insurance Companies He traveled in different parts of Europe in 1899-1902 and 1908 He wrote a novel, Lebensblatter (1895, 4th ed, 1909), some essays, Betrachtungen (3d ed, 1909), but his most distinctive work was in poetry, especially lyric, of the school of Lilien-eron. He has been styled a hedomistic Nietzschean His writings were collected in a tenvolume edition (1906-09) and in a "popular" three-volume edition (1913), and a volume of selections appeared in 1906. The more imporselections appeared in 1905 the Bottomagen (1801, 4th ed, 1906), Aber die Liebe (1893, 1896), Der Mitmensch, a drama (1895), Weib und Welt (1897, 4th ed, 1907), Lucifer, a pantomime (1899), Fitzebutze, a juvenile written with his wife, Paula (1900, 15th ed , 1901), Zuer Menschen, 1e, man and woman (1903, 10th ed. 1908), an epic, in form derived apparently from French vers libre, Der Kindergarten (3d ed, 1909) and, also juvenile Der Buntscheck (5th ed, 1906), the erotic Vernandlungen der Venus (3d ed. 1907), Michel Michael (1911), a comedy which has been styled an attempt at a German Peer Gynt, Schone, wilde Welt (1913), new poems and proverbs Consult chap un of O E Lessing's Masters in Modern German Litenature (Dresden, 1912) and Kunze, "R Dehmel," in Westermans Monatshejte, December, 1913

DEHN, dan, Siegfried Wilhelm (1799-1858) A German musical theorist, born at Altona He became favorably known through his editions of the works of Orlando Lasso (Seven Pentential Psalms, 1838) and other early composers He was custodian of the musical department of the Royal Library, Berlin, cal adpartment of the ANA Indiany, Denin, after 1842 and in 1849 was appointed professor Among his numerous distinguished pupils in musical theory were Kiel, Glinka, Rubinstein, Cornelius and Theodor Kullak. His principal publication is the Theoretisch-praktische Harmontelehre (2d ed, 1858)

omeieure (2d ed., 1905)

DEHODENCQ, då'o'dank', Edme Alfred
Lexis (1822-82) A French genre, portrait,
nd bistorical painter, born in Paris He stud-ALEXIS (1822-82) A French genre, and historical painter, born in Pails 1ed at the Ecole des Beaux-Arts under Léon Cogniet and spent ten years in the East His repuretation rests principally upon his Spanish and Oriental pictures, and he is one of the most original of the group of French painters who treat such subjects. His pictures are notable treat such subjects Hs pictures are notable for ethnographical accuracy, vivacity, and glowing color. In this genre are "A Bull Fight in Spain" (1850, Pau Museum). "Gypsies on the Road" (1853), "A Jewish Fête at Tangiers" (1865, Potters Museum), "A Story-Teller of Morocco" (1878). After his return to France he painted his "October Morning" (1872), an attempt to treat a Parisian seene with the brush of an Orpertalist. He also namidad a number of of an Orientalist He also painted a number of portraits, including the painter Debras and Theodore de Banville, and scenes from French listory, such as the intensely dramatic "Arrest of
Charlotte Corday" (Louvre) Consult his Biogtaphy by Séailles (Paris, 1885)

DE HOND, PIETER See CANISIUS

DEHORN'ING (a word of hybrid formation, from Lat de, away from + Eng horn) The practice of dehorning cattle has been in vogue in Europe and the United States for many years From time to time there has been much controversy as to the advisability and alleged cruelty of the operation Dehorning is quite generally advocated by all who have tried it Special dehorning shears or clippers have been devised which enable the operator to remove the horns quickly and with a minimum amount of pain The animals recover from the operation in a few days without serious loss of flesh or de-crease in milk production Dehorned animals are much less hable to injure one another, especially in transportation Cattle with quarrelsome or vicious disposition are rendered docile and gentle The operation should be performed in mild weather and not during periods of extreme cold or in fly time

The growth of horn may be entirely prevented by the application of caustic potash to the horn button as soon as it can be discovered on the calf's head, or about three or four days after birth In applying caustic potash the hair should be clipped from the head so as to expose the developing horn The latter may be moistened with ammonia, so as to dissolve the oily skin secretion A stick of caustic potash should then be moistened in water and rubbed on the horn The operation should be repeated until the horn becomes somewhat sensitive The process requires only a few minutes A scab foims over the treated surface, and falls off after a period of about one month, leaving a smooth poll on which the hoins never develop

DEHRA, de'ra The capital of a district of the same name in the United Provinces, British India, 75 miles east of Ambala (Map India, It is picturesquely situated in a mountain valley at an altitude of 2300 feet. Its principal buildings are the seventeenth-century temple of Guru Ram Rai, founder of the town and also of a sect of Ascetics called Udasi, an Anglican chuich, and an American Presbyterian mission establishment. The town is the seat of district staff officers, of a government survey, and of a forestry school It is also headquarters for the Imperial Cadet Corps The city has no manufactures, but is a trade centre Pop, 1901, 28,095, 1911, 38,610

DE'IANI'RA (Gk Δηιάνειρα, Dévaneira)
In Greek mythology, the daughter of Œneus,
King of Calydon in Etolia, and of Althea She became the wife of Heicules (qv), who was victorious over Achelous in a contest for her possession, and bore him a son, Hyllus tentionally caused Hercules' death She unin-

DEI GRATIA, de't gra'shi-a (Lat, by the grace of God) A formula found a number of times in the epistles of the New Testament. Pope Felix II, in 356, is said to have used per gratiam der episcopus It was formally used by the bishops at the Council of Ephesus in 431 Later it was commonly used by archbishops bishops, abbots, and others in their correspondence After the middle of the thirteenth century, when the sanction of the Pope was considered important for an ecclesiastical appointment, the higher clergy wrote Des et Apostolice Sedis Gratia ('by the grace of God and of the apostolic see') Other expressions were also used, as Christi nomine, miseratione divina, permissione divina, etc In England the usage was largely dropped about the time of the Reformation Occasionally, however, the archishops of Canterbury and York used the form until the seventeenth century The expression is said to have been used by temporal princes as early as the seventh century, but most of the documents with this formula have been proved to be forgeries From the time of Charles the Great the form was commonly used by the Frankish kings It was used by all the French kings, except Louis Philippe, from Louis VII to Napoleon III Charles VII of France regarded the use of Der Gratia as a royal prerogative and forbade its use by the Count d'Armagnac The phrase is used on coins of many nationalities

Consult Giry, Manuel de Diplomatique (Paris, DE IM'ITATIO'NE CHRIS'TI See KEM-

PIS, THOMAS A

DEINHARDSTEIN, din'hart-shtin, Johann Lupwic (1794-1859) A German dramatist, born and educated in Vienna. He was vice director of the Hofburg Theatre, Vienna, from 1832 to 1841, and editor of the Jahrbucher der Litteratur from 1829 to 1851, during which period this publication counted among its con-tributors men like W von Humboldt, A W. Schlegel, Ruckert, and Hebbel. His Kunstlen-damen (2 vols, Lenprig, 1845), treating of the damatic episodes in the lives of artists and actors, may be said to have established in some respects a new dramatic genre in Germany Among his best plays may be mentioned Hans Sachs, Floretta, and Garrick in Bristol His collected works were published in Leipzig (7 vols, 1848-57), under the title Gesammelte drama-

DEI'NOTHE'RIUM. See DINOTHERIUM.

DEL'OCES (Lat., from Gk Δηιόκηs, Dētokēs) According to Herodotus, 1. 96 ff, the first ruler of the Empire of the Medes After the Median revolt from Assyria he rose to be judge of his own village The justness of his decisions won surrounding villages to him Presently the Medes combined and made Deloces King For a criticism of this story, for the most part unhistorical, see the editors of Herodotus, eg, How and Wells, vol 1, pp 104, 383-384 (Oxford, He built Echatana and, changing his ways, ruled, in time Eastern style, by means of informers and spies

DE'IOT'ARUS (Δηιόταρος, Dēιotaros) tetrarch of Galatia in the first century BC He formed an alliance with the Romans against Mithridates, and so was made King by Pompey, 63 or 62 BC, Almenia Minor was added to his domain With several hundred horsemen he fought for Pompey at Pharsalus, in 48 BC, and afterward fled with the latter In 47 Julius Cæsar, then moving against Phainaces (qv), pardoned Deiotarus, who had come to him as a suppliant. Several years later he was accused by his grandson Castoi of aiding Cæcilius Bassus and of conspiring against Cæsar He was defended by Cicero in the oration entitled Pro Rege Devotoro, still extant The result of the trial is not known Devotarus aided Brutus at the battle of Philippi and afterward sided with Octavius against Antony

DEIPH'OBE. According to Vergil (Enerd, vi, especially 35-36), daughter of Glaucus and priestess of Apollo and Artemis, and the Sibyl at Cumæ who conducted Æneas to his father,

Anchises, in the underworld

DEIPH'OBUS (Gk Δηίφοβος, Desphobos). In Greek legend, the son of Priam and Hecuba and one of the bravest of the Trojan heroes After the death of Paris he married Helen, and she, after the fall of Troy, gave him up to Menelaus, her former husband, by whom he was killed and mutilated

DE'IRA. An ancient kingdom of Britain, corresponding closely to the modern Yorkshire. It formed a part of Roman Britain, and the town of York was the capital and seat of the Roman prefect Ælla, a chief of the Angles, took possession of Deiia about the middle of the sixth century There was constant strife between Deira and its northern neighbor, Bernicia, which delayed the full conquest of northern Britain Æthelfrith of Bernicia drove out Ælla's son in 588 and united the two kingdoms under the name Northumbria In 603 the forces of the North Butons were annihilated at the Dægestan, and the rule of Northumbria was established from the Humber to the Forth In 627 Christianity was accepted Bernicia and Deira became separate kingdoms about 633, but were reunited in 651 Later Deira was a separate kingdom under the Danes It was a number of native prisoners of Deira, exposed for sale in the slave market at Rome, that attracted the attention of Gregory I and led to the Christianizing of Britain, according to the old legend

DEIR-EL-BAHRI, dar el-ba're (northern convent). The modern Arabic name of a famous Egyptian temple near the site of the ancient Thebes (qv). It was built by Queen Hatshepsut (Hatasu), the sister and wrife of Thothmes II, but was never completed In Christian times it became a monastery, whence its modern name, and the reliefs adoining the walls were badly mutilated by zealous monks, who regarded them as remnants of heathenism. The temple was dedicated to the god Ammon of Thebes, and also contained chapels for the deities Athor and Anubis, as well as a funerary chapel for Queen Hatshepsut It is built upon three terraces rising in successive steps from the plain, each contaming a court with columned portaces and other buildings. The principal buildings surround the upper court, at the real of which is the sanctuary. The walls of the various halls and the sanctuary ine wais of the various halfs and chapels are magnificently decorated with sculptures and paintings. In one of the halls is depicted the feet sent by Queen Hatsheput to Punt on the Somali coast. (See Ecyrp, History). The site was examined by Marnette, and later Naville, acting under the anspices of the

Egyptian Exploration Fund, cleared the whole temple of rubbish and explored it systematically In 1881 no fewer than 39 mummies and coffins of kings and members of the royal house were found in a deep, rocky pit near Deir-el-Bahri and removed to the Bulak Museum. Among the mummies found were those of Segenen-Re, Amasis I, Amenophis I, Thothmes II, Thothmes III, Seti I, Rameses I, and Rameses II. In 1906, the year which marked the completion of the excavations of the eleventh dynasty temple on this site, a fine statue of a Hathor cow was found in situ in its shrine (consult Egyptian Exploration Fund Memous, 1907, frontispiece) and the fine temple of Mentuhetep was cleared out. In 1913 the expedition of the Metropolitan Museum of Art discovered the causeway to the latter temple sult Mariette, Dew-el-Bahri (Leipzig, 1877), Dumichen, Flotte einer agyptischen Konigin (ib, 1868), Egypt Exploration Fund Memons, vols KIL-NY, NYI, XIX, XXVII, XXII, (London, 1894-1913), Guide to the Temple of Devel-Bahr, published by the Egyptian Exploration Fund (1b)

DEIR-EL-KAMAR, el-ka'mer, or Der-el-KAMAR (Ar., monastery of the moon). of Syria and once the seat of Emir Beshi, the chief sheik of the Diuses. It is built in terraces on the side of a steep hill in the glen of Mount Lebanon, at an altitude of over 2800 feet, shout 13 miles from Beirut The slope is devoted to cultivation of the vine and the raising of grain The chief industry is the production of silk stuffs and embroideries Pop, about 8000, chiefly Maronites Derrel-Kamar has been the centre of many conflicts between the Majonites and the Druses

DE/ISM (Fr déisme, from Lat deus, god), or Theism (Fr théisme, from Gk beés, theos, god). A term which properly means belief in a god, or opposed to atheism In common lan-guage, however, deism is the belief in the ex-istence and providence of God, grounded on the evidence afforded by reason and nature, rather than on testimony of a supernatural revelation.

The term "dessts," or "freethinkers," is especially used to designate a school or series of writers who appeared in England in the seventeenth and eighteenth centuries, and who aimed to establish natural religion upon the basis of reason and free inquiry and to bring all positive or revealed religion to the test of this. The leading names in this school are Lord Herbert of Cherbury (died 1648), John Toland, whose Christianity Not Mysterious (London, 1696) gave exact expression to the tendency of the densts, the third Earl of Shaftesbury. Anthony Collins (died 1729), the friend of Locke, Thomas Woolston, Matthew Tindal, the author of Christians (1981). woodson, machine linear, the author of this transty as Old as the Creation, or the Gospel a Republication of the Religion of Nature (ib, 1730), Viscount Bolingbroke Consult A S Farrar, History of Free Thought (ib, 1863), Leslie Stephen, History of English Thought in the Eighteenth Century (ib, 1881), Robertson, Short History of Free Thought (1b, 1881), Robertson, Short History of Free Thought (1b, 1906), Flint, Anti-Theistic Theories (Edinburgh, 1879)

DEISSMANN, dis'man, Gustav Adolf (1866-) A German New Testament scholar, boin in Langenscheid, Nassau, and educated at the University of Berlin and the Herborn Theological Seminary. He entered the ministry in 1890, became a teacher at Maiburg in 1892 and at Herborn in 1895, and was made professor at Heidelberg in 1897 and at Berlin in 1908 lectured in Cambridge (England) in 1907 and at Upsala in 1910, and received the honorary degree of D.D. from Aberdeen (1906), St. Andrews (1911), and Manchester (1912) urews [1911], and Manchester (1912) Among his valuable publications are Die neutestament-liche Formet "in Christo Jesu" (1892), Bibelstiden (1895; 2d series, 1897, Eng trans, 1901-03), Theologic und Kuche (1900), The Epistle of Psenosiris (1902), Die Hellenisterung des gemitschem Manchesterung (1902) des semitischen Monotheismus (1903), Evangelium und Urchristentum (1905), New Light on the New Testament (1907), Philology of the Greek Bible (Cambridge Lectures, 1908), Light from the Ancient East (1010), Urgeschichte des Christentums in Lichte der Sprachforschung (1910), St Paul (1912, in English, also in German and Swedish).

DEITERS, di'ters, HERMANN (1833-1907). German philologist and writer on music He was born in Bonn At first he studied law and for a short time followed it as a profession in Berlin, but returned to Bonn to study philology He received the degree of Ph D in 1858 As a writer on music, he soon attracted attention, especially with his excellent casays on Brahms In 1880 he published the first authoribrains in loos he plantanes at all the trace attackers that we biography of the master, which was completed, after Brahms's death, in 1898 His most important work is the translation into German of A W Thayer's monumental brog-German of a w Inayer's montinents may raphy of Beethoven (never published in the English original) Only the first three volumes were completed by Thayer, the fourth and fifth volumes were written by Detters on the basis of the materials collected by Thayer

DEJACET, di'zha'zh', PAULINE VIRGINIE (1797-1875) A celebrated Fiench actress She was born in Paris, Aug 30, 1797 (some accounts say 1798). From the time she was five years old, when she began playing children's parts with marvelous precocity of intelligence and grace, till she was over 70, her career upon the stree was an eliment uniter united microses. the stage was an almost uninterrupted success. After experience in several Parisian theatres

she went to Lyons and Bordeaux, where she won great popularity in soubjette iôles Returning to Paris (1820), she played successively at the Gymnase, the Nouveautes, the Gaîté, and the Palais Royal, where she made some of her greatest hits in young men's parts. These, called ioles traiestis, were so distinctive that they, together with her quick-witted soubrette iôles, came to be known as a class by themselves, Dejazets Famous especially were her impersonations in Les écoliers en vacances, La petite sour, Le plus beau jour de la vie, Le fils de l'homme, Sophie Arnould, Frétillon, and numerous others After 1845 she played for a time at the Variétés and made successful tours abroad In 1859, with her son Eugène, she undertook the management of the Folies-Nouvelles, then known as the Théâtre Déjazet. Here she brought out several of Sardou's earlier pieces, among them Monsieur Garat and Les prés Saint-Gerrais She retired from the stage in 1868, but appeared again even within a year of hei death, which occurred Dec 1, 1875 in 1805, but appeared of the death, which occurred Dec 1, 1875 Countless stories are told of her brilliant wit and personal charm Consult Duval, Viginie Déjacet, 1707-1875 (Paris, 1876). Lecomte, Trignie Déjacet étude biographique (bl. 1866), Minecourt, "Dejacet," in Les contemporains (bl. 1854)

DEJEAN, dezhan', JEAN FRANÇOIS AIMÉ, COUNT (1749-1824) A French general and statesman, boin at Castelnaudary He fought

with distinction in the wars of the Revolution, using successively to the tank of bigadier general and general of division. He was Minister of War from 1802 to 1809 and, after the first Restoration, was appointed governor of the Polytechnic School Upon the leturn of Napoleon from Elba he rendered valuable services until after the battle of Waterloo He was also at that time grand chancellor of the Legion of

Honor and aid-de-camp of Napoleon

DEJEAN, PIERRE FRANÇOIS AIMÉ AUGUSTE COUNT (1780-1845) A French general and entomologist, son of the preceding He was born at Amens and took up the study of medicine, but soon entered Napoleon's army, with which he went to Spain and to Russia. In the army he attained the rank of a general of division and at Waterloo acted as adjutant to the Emperor From 1815 to 1819 he was kept in exile by the Bourbons Devoting all his leisure to science, Dejean made extensive collections of insects and contributed much to our knowledge of Coleoptera (beetles) He is the author of the following works Iconographie des coléoptères d'Europe (1829-36), Espèces générales des coléoptères (1825-37), Histoire naturelle et iconographie des coléoptères d'Europe The last-named work is still a standard on the subject of Coleoptera The works were written by Dejean in conjunction with Boisduval and Aubé

(1849-DEJERINE, dě'zhe-rēn', JULES) A French alienist, educated at Paris In 1879 he became head of the medical climic at the Charité Hospital, in 1893 took charge of the course in clinical medicine at the Necker Hospital, in 1895 became physician at the Salpropertal, in 1890 occame paysterial at the Sar-petrace, and in 1910 was appointed professor of the climic of nervous diseases. He wrote on aphasia, especially attacking Pierre Marie's theory of the origin of this disease, and on many other topics connected with nervous diseases, and published L'Hérédité dans les mala-Vol VI -40

dies du système nerieux (1886), Anatomie des centres nerveux (1894), in collabolation with his wife, née Klumpke, herself a well-known neurologist, Sémeiologie du système nerveux (1900), Traité des maladies de la moelle épiniire (1902, with Thomas)

DE KALB. A city in De Kalb Co, Ill, 58 miles west of Chicago, on the Chicago and Northwestern, the Chicago, Autora, and De Kalb, the Chicago Great Western, and the Chicago, Milwaukee, and Gary railroads (Map Illinois, D 2) It is the seat of the Northein Illinois State Normal School and contains barbed-wire factories, wire-drawing and wovenwire mills, agricultural-implement works, piano, shoe, glove, mitten, nail, and creamery-package factories, etc The government is administered by a mayor, biennially elected, and a municipal council The city owns and operates its water works Settled about 1838, De Kalb water worss Section 300tt 1888, De Ando was incorporated in 1877 Pop. 1890, 2879, 1900, 5804, 1910, Sl02, 1914 (est.), 9308 De Kalb was the scene of an engagement in the Black Hawk War Here, after the battle, Luncoln, Durus, and Zachiay Taylor held a conference

DE KALB, BARON. See KALB, JOHANN, BARON DE

DE KAY, CHARLES (1848-) An American author and critic. He was born in Washington and graduated at Yale University in 1868. He was associated with the New York Times as literary and art editor from 1876 to 1906 and with the New York Evening Post in 1907 In 1894 he was appointed Consul General of the United States at Berlin, where he remained until 1897 During his sojourn abroad he established the Berline Fechtklub, after previously founding a similar society (the Fencers' Club) in New York (1882) Among the literary and art societies which he took part in founding are the Authors' Club (1882), the National Sculpture Society (New York, 1892), the National Arts Club (New York, 1899), and the Circle of Friends of the Medallon (1907) Of the National Arts Club he became the managor the rational Arts Citio he pecame the manag-ing director Among his numerous publications are the following Hesperus and Other Poems (1880), Vision of Numrod, a dramatic poem (1881), Love Poems of Louis Barnevel (pen name, 1883), Life and Works of Barne, Sculp-tor (1889), Bud Gods (1989), and transla-tions of Heinrich Heine's Lotters and of several works from the French

DEKEN, da'ken, Agathe (1741-1804) A Dutch poet and novelist, boin at Amstelveen Many of her works were written in collaboration with her friend Elizabeth Bekker joint productions include the novels Historie van Sara Burgerhart (1782); Historie van Willem Levond (1875), Briesen von Abraham Blankaart (1787), Historie van Cornelia Wildshut (1793). Her Peligious songs show her to have been possessed of a truly prous nature, while her descriptive poems are fine charac-terizations of the folk life of Holland Especially noteworthy are the collections entitled Lucder en voor den boerenstand (1804) and Lucderen voor Kinderen

DEK'KER, EDUARD DOUWES (1820-87). A Dutch writer, the author of Max Havelaar (1860), the Dutch Uncle Tom's Cabin He was born in Amsterdam, Maich 2, 1820 He went in 1838 to the Dutch Indian colonies and remained 18 years in government employ, endeavoring to mitigate the evils of native government, and resigning in 1856 because his zeal clashed with government interest in Java. Then he made his appeal to the public conscience in Max Havelaar, revealing conditions of outlageous and inhuman extortion and making a great hit as a novel, but getting little sympathy and no ledress for the victims In 1866 he withdrew to Germany, where he published (in Dutch) a popular drama, Vorstenschool ('The School for Princes'); a novel, La Sainte Vierge, and several studies in political and social economy He is well known by his pseudonym, Multatuli (Lat. multa tuli) The posthumous Geschiedenis van Wouterje Preterse (1888), incomplete, was followed in 1892 by Letters and Works, ed. by his widow Consult the biographies ed. by his widow of Busken (in Ten Brink's Hedendaagsche Letterkundigen, 1885), Meerkesk (1900), also T S. Abrahamsz, Eduard Dounes Dekker Eene

ziekkegeschiedenis (1888)

DEKKER, THOMAS (c 1570-c 1641) An English dramatist and pamphleteer Little is known of him He was boin in London His dramatic careel began as early as 1597, and before his death he wrote, single-handed or in collaboration, more than 40 plays, most of them for Henslowe In 1600 were printed two of his best comedies, The Shoemaker's Holtady and Old Fortunatus play and acts well The former is a sprightly The latter contains scenes and passages of very great beauty Dekker had and passages of very great seatty Dekker had been writing the previous year in conjunction with Ben Jonson, but the two dramatists had now fallen out. In 1801 Jonson included Dekker in The Postastes Dekker replied with Saturomastia, or the Unitrussing of the Humonous Poet (1902). Of the plays that Dekmourous Poet (1602) Of the plays that Dek-ker wrote after that, the most powerful is The from whote arter that, the most powerful is the Honest Whose (two paits, lst part printed 1604; 2d part, 1630), in the composition of which he was added by Middleton Other plays in which Dekker bore a hand are Martin (1622). The Roaring Girl (1611), The Virgin Martin (1622), The Witch of Edmonton (first published 1658). He wrought with a realistic aim, describing the wrotegit with a realistic and describing the middle and lower strata of London life. He also wrote several noteworthy pamphlets, of which The Gull's Hornbook (1609) is the best extant account of the London gallants Other pamphlets deal with thieves and vagabonds, pamphiets dear with the var (1603), describes another, The Wonderful Year (1603), describes London suffering from the plague Consult Dramatic Works, ed. by Shepherd (4 vols, London, 1873), Plays (selected), ed by Rhys (1b, 1887), Nondramatic Works, ed by Grosart (5 vols, ib, 1884-86), the "Life" by Bullen, in the Dictionary of National Biography, Penniman, The War of the Theatres (Boston, 1897), Pierce, The Collaboration of Webster and Dekker (New York, 1909), Hunt, Thomas Dekker (1b,

DE KOVEN, (HENRY LOUIS) REINALD (1861—) An American composer of songs and light operas, born in Middletown, Conn. When 11 years old, he was taken to Europe, where he received his education. He graduated from St John's College, Oxford, in 1879 After he had been instructed in the usual musical grounding branches by Speidel, Lebert, and Pruckner, in Stuttgart, and by Hauff in Frankfort, he took a course in vocalization with Vanucem in Florence and courses in light-opera composition with Genée, Von Suppe, and De-composition with Genée, Von Suppe, and

libes. On his return from Europe in 1882 he took up his residence in Chicago, but subsequently moved to New York From 1902 to 1904 he hived in Washington as conductor of the Washington Symphony Orchestra. He then returned to New York as musical critic of the Woold His scores are melodious and show refinement of instrumental coloring and harmond (1890), a thoroughly delightful work of its kind Others among his light operas are The Begum (1887), The Fencing Master (1802), Rob Roy (1894), The Highwayman (1897); The Three Dragoons (1899), Foony Quiffer (1900), Maid Marian (1901), The Student (1906) He also composed many songs, several of which have become well known.

several of which have become well known.

DELABBARRE, del'A-bar', EDMIND BURKE
(1863-) An American psychologist, born
at Dover, Me He was educated at Brown University, Amherst College, Harvard, and Freiurg, and, begnuning in 1891, was associate professor and then (after 1896) professor of psychology at Brown In 1896-97 he was all director of the Harvard Psychological Laboratory during the absence of Professor Munsterberg He was elected a fellow of the American Association for the Advancement of Science He is author of Ucber Bewegungsempfindungen (1891) and Report of Brown-Harvard Empedition to Nachack, Laboradov, in 1900 (1902)

DELABARRE-DUPARGQ', de-la'har' du'park', Nicolas Edouare (1819-93) A French
military critic and historian, born at SaintCloud, Seince-to-luse He studied at the Ecole
Polytechnique and in 1849 was appointed professor of military history at the College of
Saint-Cyr Having entered the engineers in
1841, he rose in 1871 to the rank of colonel and
was retired in 1879 He wide, in addition to
memoirs for the Academy of Moral and Political Sciences, Biographie et maximes de Mourie
de Saxe (1851), Portraits militaires, Esquisses
historiques et stratégiques (2 vols, 1853-55),
Les ohiens de guerre (1897), Histoire de Henri
HY, roi de France et de Navain (1884)

THOMAS (1796-1855) A distinguished British geologist He was born near London and distinguished British DE LA BÈCHE, de la bash, Sir Henry cated at the military school at Great Marlowe He entered the aimy in 1814, but soon retired from public service to take up the study of science For several years he traveled through England, France, and Switzerland, examining the geological formations and gaining a knowledge of mineralogy and petrography His re-searches were the bases of frequent contributions to the Transactions of the Geological Society, in which he displayed great scientific ability He was the first to conceive the plan of making a detailed geological map of England, a task he commenced upon his own responsibility, in 1832 the expense of this work was assumed by the government, and De la Bèche was ap-pointed director He labored for many years to establish the survey on a successful basis, and he was also concerned in founding a geological museum and a school of mines in London The list of his publications includes many books recognized as standard works of reference and numerous papers contributed to scientific journals, among the more important are the following Manual of Geology (1831), Researches in Theoretical Geology (1834), Report on the Geology of Cornuall, Decon, and West Somerset (1839). On the Fornation of the Rocks of South Wales (1848), Geological Observer (1853) De la Bèche was elected president of the Geological Society of London in 1847, and in 1855 he received the Wollaston medal from the same society. His distinguished services were also awarded by the bestowal of kinghthood and by numerous marks of honor from foreign societies.

DELABORDE, de-la'bôrd', HENRI, COUNT (1811-99). A French art critic and historical painter, born in Rennes, son of Count Henri François Delaborde He studied for some time in Paris with Delaroche and afterward produced in Paris with Delaroche and atterward produced historical pictures of a rather conventional classical type Among them are "Hagar in the Desert" (1836, Dijon Museum), "St Augustine" (1837); "The Knights of St John of Jerusalem" (1845), at Versailles He also painted frescoes in the church of St Clotalde, Paris But he is known principally as a critic of art Besides his writings, as perpetual secretary of the Académie des Beaux-Arts, he contributed to the Revue des Deux Mondes and other periodicals These articles have been collected as Mélanges sur l'art contemporain (1866) and Etudes sur les beaux-arts en France et en Italie (1864) He published, among other et en italie (1904) Le Pholished, among vouer volumes, Ingres, sa use, ess travaua, sa doctime (1870), Lettres et pensées d'Hyppolyte Flan-dim (1865), Ghurd Edelinde (1886), La gravure (1882), La gravure en Italie (1883), Marc Antone Raimond (1887), Les matires florentins du XV siècle (1889), L'Académie des forentins du XV siècle (1889), L'Académie des Beaux-Arts depuis la fondation de l'Institut de France (1891). He was elected to the Institute in 1868 and was conservator of the department of prints in the National Library, Paris, from 1855 to 1885

DELABORDE, HENRI FRANÇOIS, COUNT (1764-1830). A French soldier, born in Paris. 1764-1830). A French soldier, born in Paris. chief of staff, and commander in Corsica As a general of division, he conducted the campaigns in the Pyrenees (1794) and on the Rhine. In 1812 he was a general of division in Mortier's "Jeune Garde," which fought so gallantly in the Russan campaign Upon the return of Napoleon from Elba he again espoused the cause of the Emperor With the advent of the Restoration he was brought before a military tribunal

tion ne was brought before a military tribinal (September, 1816), but was acquitted DELACROIX, de-la'krwa', (Ferdinand Vorse) Eugène (1798-1863). One of the most important French painters of the nineteenth century, the chief leader of the Romantic school, also a lithographer and etcher He was born at Charenton-Saint-Maurice, near Paris, April 26, 1798. Under the Directory his father had been Minister of Foreign Affairs and had held other offices of honor. He mismanaged the family property, and the son had to struggle hard for an existence. At 18 he entered the studio of Guérin, and there became the friend of Géricault, who greatly influenced him, but his chief teachers were the old masters of the Louvre, whom he dhigently copied Joning Géricault in the new Romantic movement, he became, after the latter's death, its recognized leader. He first exhibited in 1822 the "Bark of Dante," which, although fiercely attacked by the critics, made a great impression, was purchased for the Luxembourg Gallery, and is now in the Louvre, caused

an even greater sensation. Indeed, it may be termed a manifesto of the new Romantic school The types were individual and characteristic instead of general and typical, as in the Classic school The old ideas of composition were altogether disregarded, and the scene portrayed was one of gloomy horror and pathos. The painter was accused of worshiping the hideous instead of the beautiful, and his picture was dubbed "The Massacre of Painting" Its sale, however, enabled him to visit England in 1825 and further to increase his knowledge of the English color-19ts, by whom he had already been influenced During this visit he acquired his lifelong fondness for English literature, especially for Byron, Scott, and Shakespeare, whom along with Goethe he preferred to the classic authors of his own country. In 1832 he was sent as a member of an embassy to Morocco, and he also visited Spain and Algers These travels enriched his palette with bright colors, and his Oriental subjects brought him great popularity Nevertheless he was unfortunate in selling his pic-tures and would have been in uncomfortable circumstances had he not received frequent commissions from the government after the revolu-tion of 1830 He was selected to execute mural paintings in a number of public buildings and distinguished himself as much in this task as he had previously done in his canvases. A member of the Academy in 1857, he exhibited his last picture_in 1859 and died in Paris on Aug. 13, 1863 His life was solitary and nearly all spent in his studio. He suffered much from ill health, which only urged him to greater exertions was of a refined and sensitive disposition and was deeply wounded by the bitter controversies which his pictures provoked

Delacroix was one of the greatest painters of the nineteenth century and one of the greatest colorists of all times. His work has often been compared with that of Rubens, who exercised great influence upon him. His coloring is bright, but simple, the primary colors being chiefly used, and he is fond of obtaining color effects by placing complementary colors together. He has been criticized as being deficient in drawing, perhaps justly, although his surviving drawings reveal an excellent draftsman, and, when he sacrificed the distanctness of outline to color, he did it knowingly, as the greatest colorists have done before him. His art is impetuous and intensely dramatic, and he delights in passion and in motion. His activity extended over an immense variety of subjects, he painted everything—saints, warriors, lovers, animals, flowers, the ocean—and all equally well. He ransacked history and hierature for subjects, but always rendered them as a painter in his own great language of color

In his long career he produced some 853 oil paintings and 1625 water colors and pastels Among his chief historical works, besides those mentioned above, are "Hellas Mourning over the Ruins of Missolonghi", "Milton and his Daughters", the "Death of the Bishop of Liége," after Scott's Quentin Durvard (Louvre), the "Entry of the Crusaders into Constantinople", "The Barricade," a scene from the July Revolution (Louvre), which secured him the cross of the Legion of Honor, "The Abduction of Resecca" (Metropolitan Museum) Among his Oriental subjects are. "Algerian Women" (Louvre), the "Convisionaries of Tangier", the "Jewish Wedding in Morocco" He also

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represented religious and classical subjects, but in a personal and modern wav, examples being "Justice of Tiajan" (Rouen Museum) and "Medea" (Lille Museum) His biblical subjects are also conceived in a thoroughly modern way as expressions of dramatic and passionate movement Good examples are "Christ on the Cross" (Walters Gallery, Baltimore) and "Christ on Lake Gennesalet" (Van Horne collection, Montreal). His decorative paintings are the boldest and most original of his day In 1835 he decorated the interior of the Chamber of Deputies in the Palais Bourbon, and in 1838 the library of the same with 22 compositions illustrating the spiritual development of the ancient world-his most extensive work On the ceiling of the Gallery of Apollo in the Louvre he painted a magnificent "Triumph of Apollo," but the god is a Than rather than an Olympian He decorated the library of the Luxembourg with subjects from the Divina Commedia, and in the last years of his life he was engaged in painting in the church of St Sulpice in Paris. Besides his many paintings, he found time to illustrate Scott's novels, Goethe's Faust, and Shakespeare's Hamlet, and to write able articles on artistic

Since the acquisition of several important private collections, including the Chauchard (1910) by the Louvre, Delacioux has been there worthly represented The Musée Fabre in Montpellier, the Musée Condé in Chantilly, the Musée Bonnat in Bayonne, and the museums of Bourdeaux, Lille, Lyons, and Nice are also rich in his works He is well represented in the collections of other lands, such as The Hague, Amsterdam, South Kensington Museum, Wallace collection, London, and the Metropolitan Museum, New York

Bibliography. An interesting autobiographical account, based upon Delacroix's letters, writings, and conversations, is that of Dargenty, Fugene Delacrow par lu-même (Paris, 1885) His letters were published by Burty (Paris, 1885) His letters were published by Burty (Paris, 1880) The most complete and authentic catalogue of his works is by Robaut and Chesneau, L'Œuvie complet d'Eugène Delacrora (Paris, 1885). Other monographs on Delacrora's life and works orter monigans on Jean Mark Mark Mark Mark Mark Mark Moreau (h. 1873), Véron (ib. 1886), Rosenberg (Berlin, 1886), Tourneaux (Paris, 1907), Meier-Graefe (Beilin, 1907), and Maudiair (Paris, 1909) An illustrated catalogue clair (Paris, 1909) An illustrated catalogue of his etchings and lithographs was published by Delteil in the Peintie-graveur illustré, vol.
iii (ib, 1908) Very interesting also are the facsimiles of the Louvre album of studies published as Le voyage de Eugene Delacrosa au Maroo (1b, 1909), and those m the Musée Condé, Chantilly (1b., 1913).

DEL'AFIELD, FRANCIS (1841-American physician, born in New York City. He graduated at Yale (1860) and at the College of Physicians and Surgeons, Columbia Univeror rysicians and surgeons, columnia onver-sity (1863), and after further study abroad practiced medicine in New York. He was ap-pointed to the staff of Bellevue Hospital (1874), and to the chair of pathology and the practice of medicine in the College of Physicians and Surgeons (1875–82). In 1886 he was the first president of the Association of American Physicians He published Handbook of Post-Mortem Examinations and Morbid Anatomy, Lectures on Practical Medicine and Pathology (1872, new ed., 1903), and, with Prudden, a Handbook of

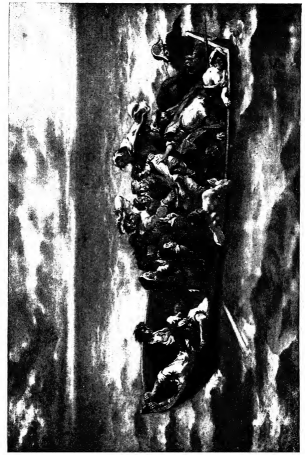
Pathological Anatomy and Histology (1885, new ed , 1904) , Textbook of Pathology (1911).

DELAFIELD, RICHARD (1798-1873) An eminent American military engineer He was born in New York City, graduated at West Point, at the head of his class, in 1818, was assigned to the engineer corps and served successively as assistant engineer for the construction of the defenses of Hampton Roads, as engineer in charge of the improvement of the Ohio and Mississippi rivers, and as superintending engineer of the division of the Cumberland Road (qv.) east of the Ohio From 1838 to 1845 and again from 1856 to 1861 he was superintendent of the United States Military Academy at West Point He was superintending engineer of the defenses of New York harbor from 1846 to 1855 (building Foit Wadsworth on Staten Island) and of the improvement of the Hudson River from 1852 to 1855 and acted also as chief engineer of the department of Texas in 1853 and 1854 In 1855-56 he was president of the commission of three sent by the United States government to observe the military operations of the Crimean War and prepared the commission's elaborate report, which was published by the government under the title Report on the Art of War in Europe in 1854, 1855, and 1856 (1860). Duning the Civil Wai he acted from 1861 to 1863 on the staff of Governor Morgan of New York, organizing and equipping the forces from that State, was superintending engineer of the defenses about New York City from 1861 to 1864, became a colonel in 1863, and a brigadier general in 1864, and from April, 1864, to August, 1866, when he retired from the service, was chief of engineers of the United States army, with headquarters at Washington In Maich, 1865, he was brevetted major general for "faithful, mentorious, and distinguished services in the enginee department during the Rebellion" After his retirement in 1866 he served as a member of the commission for the improvement of Boston harbor, and as a regent of the Smithsonian Institution (1865-67)

DE LA GARDIE, MAGNUS GABRIEL. GARDIE.

DELAGE, de-lazh', (Marie) Yves (1854-). A French zoologist. He was born in Avignon, was educated there, in 1874 became an instructor at the lycée of La Rochelle, in 1880 took charge of the conferences on zoology at the Sorbonne, in 1883 went to Caen and became director of the Luc-sur-Mer zoological station, and in 1885 returned to Paris There in 1886 he became professor of zoology and comparative anatomy In 1901 he was chosen a member of the Institute and was appointed director of the important laboratory of marine biology at Roscoff, Finistère He made valuable experiments in parthenogenesis, especially after 1900, and with Hérouard classified the Hydromedusæ 1897-1908 he edited L'Année biologique Besides many special studies, Delage published L'Hérêdité et les grands problèmes de la biologie générale (1895), Trarté de zoologie concrète (6 vols., 1896-1902), and, with Goldsmith, The

Theories of Evolution (1912)
DEL'AGO'A BAY (Portug, bay of water) An inlet of the Indian Ocean, on the southeast coast of Africa, in lat 26° S, in the Poituguese colony of Mozambique, of which Lourence Marques is the capital and principal poit (Map. Africa, H 7). It has a length of about 70 miles and a breadth of from 15 to 35 miles. Its lower



"THE BARK OF DON JUAN," FROM THE PAINTING IN THE LOUVRE, PARIS

portion is protected by the Inyack peninsula and island and forms there a safe and ample anchorage Delagoa Bay receives the waters of several Trivers—the Maputu, the Umbelos, the Crocodile, the Umfus. The coasts are low and covered with mangrove folests The commercial importance of Delagoa Bay is very considerable, owing to the fact that it contains the port of Lourence Marques, which is connected by rail with Pretona (since 1895), thus affording an outlet for the output of the gold fields of the Transvaal The imports of Louienco Marques amount to approximately 5 million dollars annually, chiefly foodstuffs, manufactures, and machinery, of which a large part pass thence to Pietoria The railway from Lourenco Marques to Pretoria was constructed by a company of American and English capitalists and seized by the Portuguese government after the death of the concessioner After 10 years of litigation the case was decided, in 1900, in favor of the United States and Great Britain, although the Portuguese government was made to pay an indemnity of only about \$3,000,000 Several short definity of only about 55,000,000 Several short railway lines penetrate the adjacent territory. The Delagoo. Bay Railway has a length of 57 miles in the colony and is contained 290 miles to Pretoria The Beira Railway with about 200 miles of line in the colony is continued from the British frontier to Bulawayo Duing the South African War the port of Lourenco Marques was used for smuggling supplies to the scene of action The British government, in order to prevent further violation of neutrality, blockaded the port and seized several vessels, proceedings which led to some international complications Consult Tesset, The Key to South Africa, Delagoa Bay (London, 1899) DELAGRANGE, de-la'granzh', Léon (1872—

DELAGRANGE, de-la'graxzh', Léon (1872-1910) A French aviator; also a sculptor He was born at Orléans and studied at the Ecole des Beaux-Arts, Paris As a sculptor, he is known for several notable works, especially "Florentine Page," "A Templar," "Love and Youth," "A Huguenot," and 'Gril Danceis" In September, 1808, a year after his first flight in an aeroplane, he established a record of 152 miles in 29 minutes, 53 seconds, and in 1909 he received the Lagathure prize at Juvisy (36 miles in 10 minutes, 18 seconds), made a sensational flight in a storm at Doncaster, England, on October 17 established a world record (6 miles in 7 minutes, 36 seconds), and in December made a new monoplane record In 1910 he was killed in an accident with his monoplane at Pau. He was president of the Aero Club of France in 1907, in 1909 was decorated with the order of the Legnon of Honor, and in 1910 received a medal from the Paris Academy of Sciences

DE LA HIRE, de la er, Philippe (1640–1718). A French writer of considerable prominence on the theory of curves. He was born in Paris and was professor of mathematics in the Collège Royal and at the Académie d'Architecture. The following are his most important works. Nouvelle méthode de géométre (1673); Nectiones Conica (1685), a treatise on epicycloids and roulettes (1694–1708). He was a pupil of Desargues and founded his researches in come sections and roulettes on the works of his master.

DELIAMBRE, de-lan'br', JEAN BAPTISTE JOSEPH (1749-1822) A French astronomer, born at Amnens He studied first under Delisle

and afterward under Lalande, with both of whom he formed a close friendship. When, in 1781, the planet Uranus was discovered by Wilham Herschel, Delambre worked out tables of its motion that obtained for him the annual prize of the Academy and attracted to him the attention of the leained world in general Soon after he commenced the constitution of new solar tables, and at a still later period tables of the motions of Jupiter and Saturn Along with Mechain, he was appointed by the French government, in 1792, to measure the arc of the meridian between Dunkirk and Baicelona, which was completed in 1799 Afterward he was elected a member of the Academy In 1802 he was appointed inspector general of education and in 1803 perpetual secretary of the mathematical section of the Institute The result of his measurements appeared in his great work, Base du système métrique décinal (3 vols, 1806-10), for which he was awarded the decennial prize of the Institute in 1810 In 1807 he obtained the chair of astionomy at the Collège de France, rendered vacant by the death of Lalande, his master and friend In 1814 he was appointed a member of the Council of Public Instruction Delambre received a multitude of honors during his lifetime. He was a member of most of the learned bodies in Europe and an officer of the Legion of Honor His writings are very numerous. The principal are Astronomie théorique (3 vols, 1814). Histoire de l'astronomie ancienne (2 vols, 1817). Histoire de l'astronomie au moyer âge (1819), Historie de l'astronomie moderne (2 vols 1821), Histoire de l'astronomie au dia-huitième siècle (1823-27), published under the care of Matthieu Besides these, Delambre is the author of several excellent Mémones,

DE LA MOTTE-GUYON. See GUYON TOE LAN/CEY, EDWARD FLOYD (1821-1905) An American lawyer and author, born at Mamaroneck, N Y, and educated at Hobart University and at the Harvard Law School. He was associated with various historical societies and Biographical Society from 1873 to 1877 Among his contributions to the history of New York State are the following Documentary History of New York (1851), The Capture of Fort Washington the Result of Treason (1877), History of Mamaroneck, New York (1886), The Origin and History of Mamors in the Province of New York (1886) DE LANCEY, JAMES (1703-60) An American Part of Market (1703-60) An American Lancet and History of Mamors (1876).

DE LANCEY, JAMES (1703-60) An American jurist He was born in New Yolk, the son of a French Huguenot, was educated at Cambridge, England, and was admitted to the English bar He returned to New York in 1729 and became a leader in the affairs of the city and province In 1731 he was appointed a judge of the Supreme Court of the province and from 1733 until his death he was Chief Justice. In 1747-55 and 1757-60 he was Leutenant Governor He was one of the founders of Knig's College, now Columbia University, and presided over the Albany Convention of 1754

(qv). DE LANCEY, OLIVEE (1708-85) A British soldier, born in New York City He was the youngest son of Etienne, and the brother of James De Laneey, the Leutenant Governor of New York. He fought in the French War, was coloned in chief under General Abercrombie, and was present at the attack on Fort Trongand was present at the

deroga. From 1760 to 1766 he was a member of the Provincial Council of New York the Revolution he occupied responsible positions on the Loyalist side and was commissomed brigadier general to raise 1500 troops for the defense of Long Island He commanded one of three battalions raised, which occupied Long Island His estates being confiscated, he went to England His losses were estimated at \$390,000, and he received \$125,000 in

compensation

DE LANCEY, OLIVER (1749-1822). An American soldier. The son of Oliver De Lancey (1708-85), he was born in Edinburgh, Scotland. He entered the British army in 1766, served in the Seventeenth Light Dragoons (of which he eventually became colonel), and was sent to America to prepare accommodations for the regiment He was present at Bunker Hill and with his regiment participated in the vic-tory of the British at the battle of Long Island. After the capture of General Woodhull and his forces at Jamaca, L I, it was De Lancey who rescued the wounded general from British services when Woodhull tried to escape. The charge that De Lancey stuck Woodhull after he had surrendered was not sustained He occupied important positions in the Loyalist army and was made adjutant general as successor to Major André (1780) At the close of the war De Lancey returned to England, was appointed to settle military claims of the Loyalists, and sat in Parliament from 1796 to 1802 In 1804 his barrack accounts were discovered to be in bad condition, but his apparent defalcations did not result in prosecution; and in 1812 he was promoted general.

DE LANCEY, WILLIAM HEATHCOTE (1797-1865). An American clergyman He was born in Mamaroneck, N. Y, graduated at Yale in 1817, and studied theology under Bishop Ho-bart. After being assistant to Bishop White, of Philadelphia, and secretary to the House of Bishops in the General Convention of the Phis-copal Church in the United States, in 1828 he became provost of the University of Pennsylvania, and in 1833 assistant minister, and in 1836 rector, in St Peter's Church, Philadel-phia He was chosen Bishop of the diocese of Western New York in 1838, and in 1852 was a delegate from the Episcopal bishops of the United States to England.

DE LAND. A city and the county seat of Volusia Co, Fla, 60 miles south of St Augustine, on the Atlantic Coast Line Railroad (Map. Florida, E 2) It is a health and winter resort known for its sulphur springs and its fine shellpaved and shaded streets, contains Carnegie and Sampson libraries, and is the seat of the John Battleson University (Baptist), opened in 1887. The city shipped 350,000 boxes of oranges in the year 1013-14 De Land owns its water works Pop., 1000, 1449, 1910, 2812.

DELAND, Markarer Wales (Campent), 1913, 1914, 1914, 1914, 1915, 19 Boston, in 1880 She commended herself most strongly, perhaps, by those of her stories of which Di. Lavendar, with his keen yet kindly insight, is the centre, and in which appear a varied group of village characters faithfully and graphically portrayed In 1886 The Old Garden and Other Verses appeared. Her first novel, John Ward, Preacher, was published in 1888. She wrote also Sidney, a novel (1889), Story of a Child (1892), Mr Tommy Dove and Other Stories (1893). Philip and his Wife Story of a Child (1892), Mr. Tommy Dove and Other Stories (1893). Philip and his Wife (1895), Old Chester Tales (1899), Dr. Laven-dar's People (1904), The Common Way (1904); The Awakening of Helena Richae (1906), The Way to Peace (1910); The Iron Woman (1911), Partners (1913).

DELANE, de lan', John Thaddeus (1817-79). An English journalist, editor of the London Times He was born in London, Oct 11, 1817, was educated at Oxford, and called to the bar at the Middle Temple At the age of 23 he became editor of the Trues, of which his father was financial manager. Under his editorship the newspaper exerted an influence untorship the newspaper exercte an innuariant paralleled in the history of journalism. He exposed the railway mania (1845), took an active part in the iepeal of the eon laws, and many the company during the Crimean War led public opinion during the Crimean War He retired in 1877, and died Nov 22, 1879 Consult A I. Dasent, John Thaddeus Delane Lafe and Correspondence (2 vols, New York and London, 1908).

DEL'ANO, COLUMBUS (1809-96) An Amercan lawyer, boin in Shoreham, Vt. He was taken as a child to Ohio where he was educated at the common schools, and was admitted to the bar in 1831, and became known as a criminal lawyer He was commissary general of Ohio in 1861, served three terms in Congress (1845-47, 1865-69), and in 1869 was appointed Commissioner of Internal Revenue, in which capacity he increased the receipts more than 100 per cent in eight months In October, 1870, he resigned and from then until 1875 was Secretary of the Interior He endowed the preparatory school at Gambier, Olno, which bears his name.

DELANO, FREDERIC ADRIAN (1863-). An American railroad president, born in Hongkong, China After graduating from Harvard University in 1885 he was employed by the Chicago, Builington, and Quincy Railroad in various capacitics, rising from the position of various expansives, rising from the postation curvil engineer to be general manager at Chicago. For a time he was consulting engineer to the United States War Department in respect to the rathoads of the Philippine Islands. In 1905 he became president of the Wheeling and Lake Eric, of the Wabash-Pittsburgh Terminal, and of the Wabash railroads He Was appointed one of the receivers for the Washash in 1911, and in 1913 he was elected president of the Monon Railroad. He was vice president of the American Unitarian Association in 1907 His addresses were published under the titles Questions of the Hour (1911) and Arc Our Railroads Fairly Treated? (1913).

DELANY, Mary (Granvulle) (170-18).
An English author, born at Coulston, Wiltshire.
She was a friend of the Duchess of Portland,
Miss Burney, George III, and Dean Swift In
her own day she became noted for her "flower work"-an arrangement of bits of colored paper work—an arrangement of bits of colored paper in a kind of mosaic, some of which are now in the British Museum Iler Autobiography and Correspondence (cd. by Lady Hanover, list series, 3 vols, 1861, 2d series, 3 vols, 1863, 2d series, 3 vols, 1863, and other literary folk of the time Consult the Department of the property of the series of the contains many aneed of the first Consult the Department of the property ary of Madamo D'Arblay (Fanny Burney) (London, 1842-46), and E M. Symonds, Mrs Delany, Mary Granulle: A Memoir (New York, 1900).

DELANY, PATRICK BERNARD (1845-).

An American electrician and inventor, born in County Kings, Ireland He early came to the United States and learned telegraphy at Hartford, Conn. gradually he worked up from office boy to be superintendent of lines. Later he was also a newspaper correspondent, editor, and writer His inventions include more than 150 patents, covering anti-induction cables, synchronous multiplex telegraphy by means of which aix messages may be sent simultaneously over one wire, automatic ocean-cable systems, and rapid-machine telegraphy for land lines His automatic telegraph system is capable of transmitting and recording 3000 words a minute over a single wire. He was awarded gold medals at the International Invention Exhibition in London (1885), at the Pan-American Exposition (1901), and at the St Louis Exposition (1904), the Elliott-Cresson gold medal twice, and the John Scott medal of the Franklin Institute From 1893 to 1895 he was a vice president of the American Institute of Electrical Expiners

DE LA FASTURE, de lap'pa-tûr, Mrs Henray (Lady Clifford), An English movelist and dramatist, daughter of Edward Bonham, British Consul at Calais She married in 1887 Henry de la Pasture (who was a son of the Marquis de la Pasture and who died in 1908), and in 1910 Sir Hugh Clifford (qv) She writes of everyday life with grace and with sentiment and with a humor that has been compared to that of Jane Austen Among her novels are The Little Squire (1894, dramatized), Deborah of Tod's (1897), Adam Grygson (1899), Catherine of Calais (1901), Tornelius (1903); Peter's Mother (1905), The Mon from America (1906), The Toy Tragedy (1906, a Juvernile); The Lonety Lady of Grossenor Squire (1907), Catherine's Child (1908), Gray (1908); Unickly Family (1908); The Tyrant (1908); Unickly Family (1908); The Tyrant (1908), Master Christopher (1911), The Honorable Mrs Garry (1912, in England, called Erica), Michael Ferrys (1913) Her more successful plays were Peter's Mother, which had a long run in 1906 and was revived in 1909, Deborah, played in Boston in 1909-10, and Erica (1912), and Erica (1912)

DELAPLANCHE, de-la plansh/, Eroshus (1836-01) A French sculptor, born at Belleville (Seine) He was a pupil of Duret, gained the Prus de Rome in 1864, and the medal of honor in 1878 His "Messenger of Love" (1874), "Aurora (1878), and the "Virgin of the Lilies" (1884), are in the Luxembourg Other works by him are "Music" (1878, Paris Opera House), called his masterpiece, "Erve After the Fall" (1870), "Maternal Instruction" (1875, Square of Sainte-Clothilde, Paris), and the statues of "Seemity" and "Commerce" (1884) in the Hôtel de Ville, Paris (replicas in the Chucago Art Institute) He is also noted for his decorations in relef on vases of Haviland falence. His best work is naturalistic, but at the same time dignified and simple in line, and shows sound mastery of technique. He is represented by 15 works in the Glyptothek, Copenhagen, and in many French museums and in churches.

DE LA RAMÉE, de la ra'mâ', Louise (pseud Ouida) See RAMÉE.
DE LA REY, de la rā'e, JACOBUS HENDRICK

DE LA REY, de la ra'e, JACOSUS HENDRICK (1848-) A famous Boer mulitary leader of French Huguenot descent He was born in the Lichtenburg District of the Western Transvaal, whither his father had moved after Sir Harry

Smith and the British troops had driven them from the Orange Free State, in consequence of their participation with Pretorius in the driving out of the British from Bloemfontein in 1848. His early life was marked by a severe training in the art of warfare, through numerous campaigns against hostile Kaffir tribes His first experience as a commanding officer was against the Basutos in the early 60's, during which he distinguis led himself so conspicuously that when the Boer-British War of 1899-1902 broke out, he was unanimously elected to the command of the Lichtenburg burghers, who afterward formed part of Cronje's western column Like Cionje, he rarely carried weapons on the field, but was never seen without his field glass, pipe, and Bible. Previous to the war he had represented his district for some years in the Volksraad and was a consistent supporter of Joubert as against Kruger. He was not among the Boers who were anxious to begin war and was one of the few leading members of the Transvaal Volksraad who protested against the ultimatum of President Kruger Hostilities once begun, however, he rapidly became one of the most determined leaders of his people and in the first stages of the war greatly distinguished himself by the skill with which he laid out the lines of the battle of Magersfontein and other smaller encounters Later, he conducted a well-ordered retreat before the British advance under Lord Roberts and at Noortgedacht, in 1900, captured 500 British troops In the second or guerrilla stage of the war he was equally distinguished by his successful tactics, his most important success being the capture of the British general, Lord Methuen, on March 7, 1902, together with a number of British troops His lack of hospital accommodations and the necessity he was under of making forced and sudden marches precluded his detention of the wounded Lord Methuen, whom he accordingly had to release. His entire career throughout the war was marked by great personal gallantry and by the humane treatment accorded to his enemies. With the Boers he was one of the most popular leaders of the two republics, and he gained from his foes the reputation of being a leader of unerring military judgment and remarkable re-sourcefulness In 1902 he took part in the peace negotiations with Great Britain and was one of the deputation appointed to visit Europe and the United States for the purpose of raising funds for the distressed Boers In December, 1903, he went to India in order to induce the Boer prisoners of war at Ahmednagar to take the oath of allegiance to England After the formation, in 1907, of the new Transvaal Parliament he became a member of the Legislative Assembly.

DE LA RIVE, de la rev, Auguste Arraus (1801-73) A Swiss physicist who devoted much attention to researches in electricity. He was born in Geneva and at the age of 22 was appointed to the chair of natural philosophy in the Geneva Academy. He was one of the first to investigate the temperature of the earth's crust and made observations in an artesian well 700 feet in depth. He discovered the process of electrogiding, and in 1842 received for it a prize of 3000 francis from the French Academy of Sciences, of which in 1864 he was made a foreign associate. He made original discoveries in connection with magnetism, electrodynamics,

the connection of magnetism with electricity, the properties of the voltaic arc, and the passage of electricity through extremely rarefied media. He published a complete treatise on electricity (1853-58), which was for many years considered a standard work

DELAROCHE, de-la'rosh', PAUL (1797– 1836) A French historical and portrait painter He was born in Paris, July 17, 1797, and was a pupil of Watelet and of Baron Gios He soon became one of the most representative painters of his time, for he was an eclectic, who endeavored to unite the excellences of the Classic and Romantic schools, the line of the one with the color of the other. In his "Joan of Arc" (Wallace collection, London) and the "Death of Queen Elizabeth" (Louvie) he essayed to follow the Romantic school, but early turned to historical painting. His 'Death of the Duke of Guise'' (1835, Chantilly Museum) and "Cronwell Opening the Coffin of Charles (1831, Nimes Museum) are executed with technical power and fine dramatic effect. His "Children of Edward IV in the Tower" (Louvre) appeared in 1831. Among other historical subjects are the 'Execution of Lady Jane Grey' (1834) and "Loid Strafford on the Way to Execution" (1837) His most ambitious work, finished in 1841, is the hemicycle in the Theatre of the Ecole des Beaux-Arts in Paris the arts of different nations are depicted, and the 70 life-size figures that occupy the canvas are portraits of the artists of the times and countries represented. The figure that represents Gothic architecture is said to be a por-trait of the painter's wife, who was a daughter of Horace Vernet After her death, in 1845, he produced "Chi istian Martyr" (1855, Louvie), the "Crown of Thorns," and the "Return from Golgotha" These pictures show a spontanerty and freedom of treatment not always apparent in the works of Delaroche and express a new impulse born of love and sorrow Among his later historical works are "Napoleon at Fontainebleau," painted in 1845 (Leipzig Museum), "Bonapaite at St Bernaid" (1850), "Marie Antomette Before the Revolutionary Tribunal' (1851) From 1840 until his death he was the most popular portrait painter in France In the historical accuracy of his compositions Delaroche surpassed all other painters of his day. But he painted without impetuosity and consequently with little feeling. Although he had the pictorial sense in a high degree, he often bordered on the melodramatic His large and sumptious picture of the "Death of Queen Elizabeth" is an instance of this He painted rich stuffs with great skill, but never touched high sentiment or deep feeling S W Reynolds, Desclaux, and others have engraved his principal works. Delaroche was a member of the Institute and a professor in the Ecole des Beaux-Arts, he was an officer of the Legion of Honor and received many medals. He died in Paris, Nov 4, 1856 Consult the monographs Faris, Nov 4, 1866 Consult the monographs by Loménie (Paris, 1844), Mirécourt (th, 1856), Halévy, Notice sur la vue et les ouo-rages de Paul Delaroche (th, 1858); Rees, Hovace Venner and Paul Delaroche (London, 1880), Lalaing, Les Vernet, Gerocault, et Dela-roche (Paris, 1888); Muther, History of Modern Paustera (London, 1907). Painting (London, 1907)

DE LA ROQUE, SIEUR See ROBERVAL DE LA RUE, del'a-roo, Warren (1815-89). An English scientist. He was born in Guernsey, educated in Paris, and devoted his leisure hours to scientific research, especially in the fields of chemistry and electricity. Between 1838 and 1848 he published several articles on these subjects, and in 1850 he constructed a large reflecting telescope at Canonbury, moving it later to Cranford, Middlesex. He introduced important improvements in oil-refining, color-printing, and envelope-folding machines, but his importance is due chiefly to pioneer work in photographing the heavenly bodies. He was president of the Royal Astronomical Society from 1864 to 1866. He published. On Celestial Photography in England (1859), Researches on Solar Physics, with Balfour Stewart and B Loewy, and a number of papers and lectures on astronomy and physics.

DE LA TORRE, DUKE. See SERRANO Y DOMINGUEZ

DE LA TOUR, de la toor, Maurice QUENTIN. See La Tour, Maurice Quentin de

DELATTER, de-la'(r', Alfren Louis (1850-) A French archaeologist, born at Dévilleles-Rouen Sent as a missionary to Algeira, he became chaplain of the church of St Louis of Carthage (q'v) and conservation of the archaeological misseum at Algiers His investigations among the ruins of ancient Carthage have been very valuable. He became chievelo of the Musse Lavigerie de Saint-Louis de Carthage, founded thiough his efforts in 1875. His works include. Can thage of la Tunine au point de vie aicheologique (1883), Inscriptions de Carthage (1884-85), Souvenis de la croiseade de Saint-Louis tiouvés à Carthage (1888), Les tonibus promputes de Carthage (1890), Souvenis de Vancienne église d'Afrique (1893), Miusée Lavigerie de Saint-Louis de Carthage (3 vols, 1899-1900). For his articles in periodicals, 1899-1900.

DELATTEE, Roland See Lasso, Oblando di DelaUnay, de-lé'ná', Charles Eugène (1816-72). A French astronomer and mathematican. He was professor of mechanics in Pais and a member of the Academy and succeeded Leverrier as director of the Observatory in 1870 He published Sur une nouvelle théorie analytique du mouvement de la lune (1846), Ralentissement de la notation de la terre (1866), Rapport sur les progrès de l'astronomie (6th ed, 1870), Traité de mécamque rationelle (7th ed, 1883) His Théorie de la lune (2 vols, 1880-67) was lett unfinished at his death Consult Thevenot, Biographie de OE Delaunay (Paris, 1878)

sur les diverses publications du Révérend Pere Delattre (Paris, 1895)

DELAUNAY, (Jurss) Eigs (1828-91). A French mural and portrait painter He was born in Nantes and was the pupil of Lamothe and Flandrin in the Ecole des Beaux-Arts. He is known chiefly for his mural paintaings in the foyer of the Opera House, the Hotel de Ville, the church of La Trinité, and the Panthéon in Paris The paintings in the Panthéon, representing seenes from the life of Saint-Generieve, he did not live to compilet Among his best works are "The Last Supper" (1861), "The Plague at Rome" (1869), a water color called his masterpiece, "The Communion of the Apostles", "Diana," a fine nude—all in the Luxemburg, "The Death of the Centaur Nessus" (Nantes Museum). His later years were devoted almost entirely to portrait painting. Of

s kind his "Mother" (Luxembourg) and lademoiselle Toulmouche" are among his best avases. His work is characterized by great tention to form, firm modeling, and a noble, ther severe style of composition His color s at first hard, but later showed fantastic t harmonious effects. He was awarded a st-class medal at the Paris Exposition of 78 and the medal of honor in 1889 In 1878 became an officer of the Legion of Honor d the following year was made a member of Institute

DE LAUNAY, EMANUEL L H. See AN-

DELAUNAY, Louis Arsène (1826-1903). Fiench actor, born in Paris He made his st appearance at the Odéon in 1846 and for o years was engaged there as leading juvenile. 1848 he appeared as Dorante in Le Menteur the Theatre Français and in 1850 became a rular member of that theatre. In 1877 he s appointed professor of dramatic declaman at the Conservatoire He received the coration of the Legion of Honor in 1883 and nied from the stage in 1887. He was one the most accomplished of French actors, findthis parts in the plays of Augier, De Musset, ctor Hugo, and Pailleron
DELAUNAY, MARGUERITE JEANNE See

DE LAUNE, de lon, ETIENNE See LAUNE, LAULNE, ETIENNE DE

DE LAVAL, då la-val', CARL GUSTAF PATRIK) A Swedish inventor and engineer, rn at Blåsenborgs, Dalarna, Sweden graduated from the Institute of Technology Upsala, where he took his doctor's degree in closophy in 1872. For the next five years was occupied with various building operawas occupanted with various binding pera-ns, such as constructing sulphur refineres, pper smelters, glass works, and other indus-al plants, but after 1877 he devoted himself clusively to inventions In 1878 he patented cream skimmer, and in the following year he it on the market his continuous centrifugal cam separator For the manufacture of this uchine a large factory was built at Stockholm, d the contrivance was soon known all over c world In 1883 he made the first success-l steam turbine (see STEAM TURBINE), and ter further experiments with his invention constructed in 1892 a steam motor that made ,000 revolutions a minute. His flexible shaft, nch overcame the greatest obstacle in the use

the high-speed tuibines, constitutes one of e most original and daring inventions in the eam boiler that was able to withstand more an 100 atmospheres' pressure. His lactator, perfected milk separator, was not received to practical use. In 1894 he was chosen as presentative for Kopparsbergs in the First namber. In 1886 he became a member of the nademy of Sciences (whose gold medal he ceived in 1892) and in 1896 an honorary

center of the Agricultural Academy
DEL'AVAN. A city in Walworth Co., Wis.,
miles southwest of Milwaukee, on the Chigo, Milwaukee, and St. Paul Railroad, and on go, minwatkee, and St. Fatti Rainroad, and on ock River (Map: Wisconsin, E 6) It is the at of the State School for the Deaf and con-ins a public library. The city is noted for s mineral springs and, with Delavan Lake in e vicinity, is a popular place of resort. There water works are owned by the city. Pop, 1900, 2244, 1910, 2450

DELAVIGNE, de-la'vê'ny', JEAN FRANÇOIS CASIMIR (1793-1843) A French lyric poet and diamatist, born in Havre, April 4, 1793 His first important writings were dithyrambic poems, Les messéniennes (1818), antique in form, but present and direct in their allusions to the disasters of the last Napoleonic years These gave stirring expression to popular emo-tions, especially to the ranco and fears of the Liberals at the reactionary fule of the restored Bourbons They achieved sensational success In 1819 he turned the same talent to celebrate Joan of Arc, thus appealing to a universal patriotic sentiment before either Hugo or La-martine had begun to touch the Fiench heart with their Napoleonic verses The forerunner should not be forgotten in the greatness of his successors, and in drama Delavigne is important to the continuity of historic development. He stands between Beaumaichais and Emile Augier, almost the sole talented representative of dignified comedy, and his dramatic work, taken chronologically, represents almost every phase of the conversion of a strict Classicist into a moderate Romanticist However, his lack of genuine, forceful inspiration and en-thusiasm caused his works to be relegated to the second rank, especially when compared with those of the more buoyant genuses of the Romantic school His L'Ecole des vieillards (1823) still holds the boards by its lively dialogue, graceful style, and ingenious invention. Marino Falieri (1829) anticipates the Hugoesque mingling of tragic and comic elements, preserving an academic correctness of form without following the classic rules Other plays still occasionally acted and often read are Les vépres souliennes (1811), Louss XI (1832), Les enfants d'Edouard (1833), and La fille du Cud (1839) Delavugue was elected to the Academy in 1825 and in 1830 rose to the political occasion, as he had done after Waterloo His song, "La Parisienne," set to music by Auber, rivaled for a time the "Marseillaise" itself, and "La Varsovienne" was sung as a battle march by the rebelling Poles. Indeed, it is as a poet of politics, a man of the hour, that Delavigne is at his best. At times very popular, he needed striking occasions to very popular, ne needed striking occasions to evoke his genius When he became contemplative, he was commonplace, but in direct appeal he wrote with terse vigor. His private lives as above reproach. He died in Lyons, Dec 11, 1843. His complete works were published in 1870 in four volumes. Consult Ed. Sambuc, Casimir Delavigne (Paris, 1893), and N. M. Bertalle. December 1, 1975, considering december of the conference decembe nadın, Devant le Rideau, conférences di amatiques (1b, 1901).

DEL'AWARE. One of the thirteen original States of the United States, constituting one of the Middle Atlantic States (Map United States, L 3). It has between lat 38° 30' and 39° 45' N. and long 75° and 75° 50' W It is bounded on the north by Pennsylvania, the east by the estuary of the Delaware River and by Delaware Bay, which separate it from New Jersey, and by the Atlanto Ocean, on the south and west by Maryland. It has a total area of 2370 square miles, of which 1965 square miles is land and 405 square miles is water surface. It has a length of about 96 miles from north to south, with a greatest width of 35 miles and a least width of 9 miles. 628

At the entrance to Delaware Bay is Cape Henlopen, opposite Cape May, N J

The State of Delaware forms a portion of the Middle Atlantic slope, being embraced largely within the physiographic province of the coastal plain, although somewhat over 100 square miles in the northern part of the State fall within the piedmont plateau province This latter area, which consists of rolling country, reaches an elevation of 438 feet at Centerville, near the northern border of the State The streams flow with rapid currents until they pass the "fall line," where they continue with sluggish courses or empty into tidal estuaries. The coastal plain consists of a broad terrace upland of low elevation, known as the Wicomico terrace, which rises from about 60 feet in the southern part of the State to somewhat over 100 feet in the northern part and constitutes the divide between the streams This is followed by a low terrace, known as the Talbot terrace, which surrounds the shores of the Delaware River and Bay and extends up the various stream channels, reaching an elevation along the landward margin of about 40 feet, from whence it slopes gradually to tide level at most points. The streams of Delaware, while numerous, are all small In the northern part of the State the streams flow in an easterly or southeasterly direction across it from Pennsylvania and Maryland and empty into the Delaware. Nearly all the State, however, lies on the peninsula between Delaware and Chesapeake bays, and the divide between their waters traverses the States from north to south, keeping at a uniform distance from the east coast. Thus, as Delaware broadens southward, a relatively greater part of it lies west of the divide in the south than in the north. None of these rivers are navigable, although the estuary-like mouth of Christiana Creek permits the as-scent of vessels to Wilmington The Delaware coast of Delaware Bay and the estuary of Delaware River offer few advantages in the way of harbors. Portions of the shore are marshy, and the only good harbors are at Lewes, Wil-mington, and New Castle The Delaware Break-water has been constructed at great expense near the mouth of the bay, in order to remedy somewhat this deficiency of safe harbors. On the southern border of the State there is an area of swamp land covering 70 square miles

On the Atlantic coast there are a number of shallow bays or lagoons separated from the ocean by sandy reefs, the shallowness of their entrances, however, limits their usefulness. The largest bays are Rehoboth and Indian River bays, which have a common outlet known as Indian Rivei Inlet, which peimits navigation by vessels drawing less than six feet of water.

Climate and Soil. Situated on the east coast of the continent, Delaware has a temperate climate, with a considerable range of temperature and an ample rainfall

The average annual temperature is about 55° F., varying from 56° at the extreme south to about 52° at the extreme north. The average daily range of temperature, or difference between the highest and lowest temperatures during 24 hours, is from 16° F. to 20° F. The highest summer temperature on record is 103° F. and the lowest winter temperature -17° F; even in mdsummer the temperature has descended to 50° F. On the average August day the tempeature rises to about 55° F., and on

the average January day the temperature descends to 25° F. In the fall frosts seldom occur before October 10 and may not occur until about November 1, while in the spring they may occur as late as the latter part of April The advent of spring (i.e., the awakening of plant life) occurs on the average about the end of March

The annual ranfall is, on the average, from 40 to 45 inches over the State as a whole, but is slightly greater on the coast than inland The ranfall is rather evenly distributed over the whole year, although their seems to be somewhat less precipitation in late fall and early winter than at other seasons of the year Damaging droughts are income Heavy rainfalls take place, sometimes an average month's rainfall occurs in a single day, but damaging rainstorms are rare. Thunderstorms and halistorms are most frequent from May to August. The prevailing winds are from the northwest from October to May, from the southwest in June and July, and variable during the intervening spring and fall months.

The soils of Delaware are dependent on the underlying geological formations from which they are derived, those of the north in the piedmont plateau belt coming from the underlying crystalline rocks and presenting considerable variation on account of the diversity of their mineral constituents They possess much less importance from an agricultural standpoint than those farther south derived from the sedimentary deposits comprising the coastal plain. Several well-marked types have been described, the most important being the Sassafras loam, which occupies the high levels of the Wicomico terrace, this soil being well adapted for wheat, corn, and tomatoes, and also affording largely the soil on which the famous peach orchards of Delaware and Maryland are located Another important soil is the Norfolk sand, covering large areas on both the Wicomico and Talbot terraces and being chiefly employed for the production of early truck crops, includ-ing vegetables and small fruits not only in Delaware but throughout the coastal plain district from Long Island to Cape Hatteras. The Portsmouth sand, formed under similar condi-tions but where the country is less well drained, is well adapted for late truck crops Many other soil types, including the Elkton clay, Susquehanna clay, and gravel, occupy smaller areas, but are of much less importance from an agricultural standpoint. The important soils described above are derived directly from The important the underlying Pleistocene formations, while the latter are in part derived from the sub-jacent Cretaceous beds

Geology and Mineralogy. The northern part of the State has been already described as falling within the area of the piedmont plateau, this district being underlain by crystalline rocks of various kinds, both of sedimentary and eruptive origin, the former consisting of gneiss, mica schist, and limestone, and the latter of granite, aporhyolite, serpentine, and gabbro with dikes of pegmatite and diabase Overlying this piedmont plateau complex of crystalline rocks are the coastal-plain formations which complise representatives of the Cretaceous and Pleistocene periods The strata are for the most part unconsolidated and consist of marls, clays, sands, and gravels, the total thickness of the deposits in cer-

tain parts of the area being less than 1000 feet Clays suitable for the manufacture of brick and terra cotta, and kaolin, are found in the vicinity of Wilmington A small area of granite occurs near this city, from which building stone and road material are quarried, and some feldspar has been extracted Glass sand, marls, and bog-iron ore are known to form extensive deposits

Mining. The mineral resources of the State are limited to its quarries, its clay, sand, and argravel pits, and its mineral waters. All of these are of little importance compared with those of other States. The total mineral production of Delaware in 1912 was valued at \$425,360, of which \$193,074 was represented by the output of the stone quarries and \$162,216

by the clay products

Agriculture. Delaware ranks forty-seventh in both area and population among the States Although a considerable portion of its population lives in a manufacturing centre, it is a distinctly agricultural State As most of it is part of the Atlantic coastal plain, as a whole it is level and easily tilled Between 1900 and 1910 there was an increase of 95 per cent in population, while the number of farms increased 119 per cent In the same period there was a decrease of over 26 per cent in the acreage of farm land and a decrease of 54 per cent in the improved land in farms. The total number of farms in the State in 1910 was 10,836, compared with 9687 in 1900. Of an approximate area of 1,257,600 acres, there were in farms, in 1910, 1,038,866 acres, compared with 1,066,-228 in 1900 The improved land in farms in 1910 amounted to 713,538 acres, compared with 754,010 acres in 1900, a decrease of 40,472 acres in the decade The average acres per farm decreased from 1101 in 1900 to 959 in 1910 The total value of farm property which includes land, buildings, implements and machinery, domestic animals, poultry and bees, was \$83, 179,201, in 1910, compared with the value in 1900 of \$40,697,654, an increase in the decade of 1990 of \$44,097,054, an increase in the decade of \$22,481,547, or 552 per cent. The average value of all property per farm in 1910 was \$5830, compared with \$4201 in 1900, while the average value of land per acre increased from \$2229 in 1900 to \$33 63 in 1910

Of all the farms in the State in 1910 (10,830), 6301 were operated by owners and managers and 4535 by tenants. About 42 out of each 100 farms were operated by tenants. In 1800 and in 1900 the proportion was even higher, in the latter year it amounted to slightly more than 50. The fluctuations in the number and proportion of farmers who are tenants arise mainly from the changes among the share tenants. The number of each tenants have slowly since 1880. Share and share-each tenancy, on the other hand, increased rather rapilly for 20 years, but decreased considerably during the decade 1900-10, and among colored failmers the proportion increased slightly

Of the owned farms in 1910, numbering 6137, 3817 were free from mortgage, while 2204 were mortgaged. The total amount of the mortgage debt was \$3,068,721, while the value of the land and buildings mortgaged was \$8,800,976. The average debt per farm was \$1518 in 1010, compared with \$2414 in 1890, while the average cauty per farm in 1910 was \$2837 in 1910 and \$2728 in 1890.

Over half the farms in the State are between

50 and 174 acres in size, and nearly three-fourths are between 20 and 174 acres Slightly over nine-tenths of the faim operators in 1910 were whites and nearly one-tenth colored. The total number of native white farmers was 9504, and of negro and other non-white, 922 The foreign-born white farmers numbered 410, of whom nearly one-third were born in Germany.

The total value of the crops in 1909 was \$9,121,809, against \$6,275,360 in 1899 Combined acieage of crops was 438,522, representing 615 per cent of the total improved land in farms (713,538 acies). The general character of the agricultural products is indicated by the fact that about one-half, or 514 per cent of the total value, in 1909 was contributed by the cereals, and about one-fifth by potatoes and other vegetales, and about one-legith by hay and forage, the remainder, representing 156 per cent of the total, consisted chiefly of small fruits, forest products, orchard fruits, and nuts The following table gives the acreage, production, and value of the principal crops in 1913 and in 1909 The figures for 1913 are estimates by the United States Department of Agriculture, while those for 1909 are from the thriteenth census

		Acreage	Prod bu	Value
Corn	1913	197,000	6,206,000	\$3,662,000
	1909	188,755	4,839,548	2,903,442
Wheat	1913	133,000	1,638,000	1,441,000
	1909	111,215	1,643,572	1,697,539
Oats	1913	74,000	122,000	62,000
	1909	4,226	98,239	51,022
Rye	1913	1,000	14,000	11,000
	1909	1,017	11,423	8,169
Potatoes	1913	11,000	957,000	718,000
	1909	9,703	880,360	453,400
Sweet potatoes	1913	5,000	675,000	405,000
and yams	1909	5,229	733,746	276,679
Hay	1913	72,000	94,000*	1,476,000
	1909	80,669	103,575	1,174,473

* Tons

The leading crops in the order of their importance are corn, wheat, hay and forage, po-tatoes, and sweet potatoes and yams. Potatoes, sweet potatoes and yams, and dry peas are the only crops outside of cereals and hay and forage which have any considerable acreage. There has been a considerable fluctuation in the acreage of corn. In the last 30 years the decrease in the acreage of oats has been marked. The acreage of wheat, on the other hand, has made a considerable gain since 1879, though it dea consideration gain since 1973, anough to accessed slightly during the decade 1900–10. The acreage of hay and forage nearly doubled in the same period, and that of sweet potatoes and yams more than doubled. The State is an important producer of orchard and tropical fruits The total value of these in 1909 was \$199,766, and the quantity produced was 309,-274 bushels. The production of orchard fruits greatly decreased in the decade 1899-1909, while the production of grapes increased. The value of all orchard fruits in 1899 was \$263,000, while the value of grapes increased from \$31,-701 in 1899 to \$43,967 in 1909. The most important of the orchard fruits is apples, of which there were grown 183,094 bushels in 1909, with a value of \$115,371 Pears ranked next in value, with 105,357 bushels, valued at \$2,022, peaches and nectarines, 16,722 bushels, valued at \$21,402. Other fruits of less importance are plums, prumes, and quinces Of much greater value than the orchard fruits are small fruits. There were produced of these, in 1909, 14,425,209 quarts, valued at \$649,732 Strawbernes are by far the most important of the small fruits. The production in 1909 was 12,730,265 quarts, valued at \$639,354 Blackberries and dewberries rank next in value. The total acreage of small fruits in 1909 was 8637, a decrease from 10,599 in 1809. The value of all vegetables other than potatoes and sweet potatoes and yams in 1909 was \$8,102,620. The raising of flowers and plants and nursery products is of the same importance. The total output in 1909 was velled at \$110,480.

Live Stock and Dairy Products. The total value of the live stock on the farms of the State in 1910 was \$6,817,000 This includes domestic animals, poultry, and bees The cattle numbered 54,988, with a value of \$1,643,333, horses, 33,065, valued at \$3,451,701, miles, 5935, twilled at \$704,133. swine, 49,260, valued at \$376,135, swine, 49,260, valued at \$30,988. The total number of fowls of all kinds was \$70,081, valued at \$500,148 The estimates of live stock on Jan 1, 1914, as given by the United States

000, valued at \$507,000, horses, 35,000, valued at \$3,710,000, mules, 6000, valued at \$556,000
The number of daily cows on April 15, 1910, was 35,708. The milk sold in 1910 was 4,425,900 gallons, valued at \$665,553 The butter sold amounted to 1,024,945 pounds, valued at \$277.202. The total value of milk, cream, and butter fat sold, and butter and cheese made, in 1900 was \$1,089,497

Horest Products—These were 5429 farms in the State in 1909 which reported forest products, the total value of such products being \$346,062, as compared with \$250,481 in 1890 of the value in 1909, \$180,061 was reported as that of products used or to be used on the farms themselves, \$101,814 as that of products sold or for sale, and \$64,187 as the amount received for standing timber. Forest products not produced on farms are not included in these figures

Manufactures. Although, as noted above, the chief industry of the State is agriculture, its manufacturing interests are important. The transportation facilities of Delaware are excellent, as no part of the State is removed from navigable water, and its location gives it direct railroad connection with the large railway systems in the East. There is but one city having a population of over 10,000, Wilmington, with a population of 87,411. The following table

COMPARATIVE SUMMARY FOR 1909 AND 1904
THE STATE—ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES

Industry	Census esta lis		PERSONS ENGAGED IN INDUSTRY							Cost of	Value	Value added	
		Num- ber of estab- lish- ments	Total	Pro- prie- tors and firm	prie- Sala- tors ried and em-	wage r	Pri- mary horse power	Salaries Wages	mate- rials prod- ucts	manu- fac- ture			
				mem- bers	ees num- ber)		ees num-					ds	
STATE—All indus-	1909 1904	726 631	23,984 20,567	722 641	2,024 1,451	21,238 18,475	52,779 49,490	\$60,906 50,926	\$2,322 1,629	\$10,296 8,158	\$30,938 24,884	\$52,840 41,160	\$21,902 16,276
Canning and preserving	1909 1904	77 59*	1,556 1,122	103 86	84 37	1,369	1,725 1,274	1,520 1,005	41 18	273 187	1,553 1,031	2,106 1,456	553 425
Cars and general shop construction and re- pairs by steam-rail- road companies	1909 1904	3 5	1,629 1,430		104 89	1,525 1,341	1,835 1,345	1,635 1,010	99 82	1,147 815	1,943 649	3,251 1,558	1,308 909
Cars, steam-railroad, not including opera- tions of railroad com- panies	1909 1904	3	1,837 1,661		158 102	1,679 1,559	3,388 1,717	3,497 2,707	185 112	1,131	1,913 1,942	3,628 3,600	1,715 1,658
Flour-mill and grist- mill products	1909 1904	65 47	244 214	86 65	19 12	139 137	3,349 2,827	672 484	14 8	57 58	1,500 1,315	1,752 1,537	252 222
Foundry and machine- shop products	1909 1904	37 33	2,538 2,630	21 16	307 286	2,210 2,328	4,270 3,635	7,401 7,163	394 327	1,247 1,195	2,402 2,246	4,781 4,484	2,379 2,238
Iron and steel, steel works and rolling mills	1909 1904	5 5	785 1,146		75 91	1,055	4,912 10,310	2,107 6,280	103	416 412	1,059 940	1,715 1,597	656 657
Leather, tanned, cur- ried, and finished	1909 1904	16 20	3,241 3,046	12 18	184 192	3,045 2,836	4,417 5,377	8,249 6,646	351 251	1,367 1,176	8,147 7,911	12,079 10,251	3,932 2,340
Lumber and timber products .	1909 1904	116 94	1,369 786	148 113	47 18	1,174 655	3,767 3,037	1,048 551	23 9	330 196	608 405	1,312 857	704 452
Paper and wood pulp	1909 1904	6	599 575	4 6	49 22	546 547	4,318 5,115	3,314 3,176	61 70	310 252	1,587 1,270	2,292 1,905	705 635
Shipbuilding, includ- ing boatbuilding	1909 1904	10 10	1,411 1,193	11 11	164 60	1,239 1,122	3,582 1,512	2,888 2,630	181 92	697 563	981 895	1,990 1,781	1,009 886

^{*} Excluding statistics for one establishment, to avoid disclosure of individual operations

Department of Agriculture, was as follows-cattle, other than milch cows, 19,000, valued at \$555,000, milch cows, 39,000, valued at \$2,028,000, sheep, 8000, valued at \$41,000; swine, 58,-

gives the most important facts relative to manufactures in the State in 1909, compared with 1904. Only such industries as had a product valued at \$1,000,000 or over in 1909 are

included From this table it will be noted that there were, in 1909, 726 manufacturing establishments which gave employment to an average of 23,984 persons during the year and padd out \$12,618,000 in salaries and wages The products of these establishments were valued at \$52,840,000, to produce which materials costing \$30,938,000 vere utilized The value added by manufacture was thus \$21,902,000, which figure best represents the net wealth created by manufacturing operations during the

In general, this table brings out the fact that the manufacturing industries as a whole showed a considerable increase in the period 1904-00 During this period the number of establishments increased 151 per cent, and the average number of wage earners 15 per cent, while the value of products increased 284 per cent and the value added by manufacture 34 6 per cent. The most important industries, in the order of their importance, are those connected with the manufacture of leather, those relating to foundry and machine-shop products, cars and steam railroads, paper and wood pulp, eaning and preserving, shipbuilding, flour and gristmill products, non and steel, steel works and rolling mills, and lumber and timber products. The leather industry showed a greater rate of increase from 1904 to 1909 in the value added to macraft for the contract of the contract in the value added by manufacture than any other of the specified industries. The steamrailroad repair shops and the canning and preserving industry also showed remarkable increases both in value of products and in value added by manufacture. The total number of persons engaged in the manufacturing industries in 1909 was 23,984 Of these, 21,238 were wage earners. The male wage earners numbered 17,505, and the female 3733 There were 529 wage earners under 16 years of age, of whom 300 were male and 220 female Nearly all the women and children are employed in canning and preserving For the great major-ity of wage carners the prevailing hours of labor range from 54 to 60 hours a week, or from 9 to 10 hours a day, only 8 per cent of the total employed in establishments working less than 9 hours a day and only 45 per cent in establishments working more than 10 hours a day

The manufacturing industries are largely centralized in the city of Wilmington In 1009, 72 per cent of the total value of products was reported from this city, and 69 per cent of the average number of wage earners were employed there Between 1890 and 1000 the distincts outside of Wilmington gained slightly more in the value of manufactures than did the city itself. This is due to the fact that two of the largest and most important industries—canning and preserving and lumber and timber products—are conducted entirely outside of Wilnington.

Fisheries. The fisheries of Delaware are not important. The value of the products for the year ending Dec 31, 1908, was only \$541,200. Of this the largest in point of value and amount was menhaden. The value of this fish taken was \$151,700, and the amount 59,815,400 pounds. Next in order of importance were oysters, of which 154,600 bushels with a value of \$111,909 were taken. Of oysters for seeding purposes, 193,200 bushels, valued at \$56,620, were caught Following in order of importance

were shad, 869,800 pounds, valued at \$67,8 squeteague, or sea trout, 2,590,000 pour valued at \$29,190, crabs, 3,178,300 pour valued at \$13,300 Among other fish cau are striped bass and catfish. In 1908 th were 65 vessels employed in the fisheries of State, and these were valued at \$679,565 mumber of independent fishermen were 853, the wage-earning fisheimen employed in bered 903

Transportation. The State has good fat tase for transportation, both by land and water Two important railroads pass through the Pennsylvania and the Baltimore and Of The Wilmington and Northein Railroad leased by the Philadelphia and Reading R way Company The longest mileage is that the Pennsylvania road, which has 275 million Theorems in State railway commission. The total railway mileage in 1918 was about the Pennsylvania road, which has 275 million Theorems in State railway commission. The total railway mileage in 1918 was about the case of the same state of the State A massive breakwater at Lewes y

a cost of over \$2,000,000 The mileage electric railways on Dec. 31, 1012, was 110 Banks. There were on June 14, 1013, tall of \$1,080,000, deposits subject to check \$5,224,000 There were also four State bawth a capital of \$520,000, deposits subject check of \$1,514,083, and savings deposits amounting to \$025,345 On June 4, 1012, the were two savings banks with 33,575 deposit and deposits amounting to \$10,900,113 In dition there were 16 loan and trust company with deposits subject to check amounting \$7,705,193 and savings deposits amounting \$505,403

begun in 1837 and was completed in 1869

Explantion The population of Delaw from 1790 is as follows 1790, 50,000, 18 72,700, 1850, 91,500: 1860, 112,200, 18 125,000, 1880, 146,600, 1890, 168,500, 18 184,700, 1910, 202,322 The estimated population in 1914 was 209,817 The ratio of incre in the decade 1900-10 was 9 5 per cent, as co pared with 21 per cent for the entire count The white population in 1910 was 917,102, et al. (1910) and 1910 was 91,110, et al. (1910) and 1910 was 917,102, et al. (1910) and 910 was 917,102, et al. (1910) and 910 was 917,102, et al. (1910) and 910 was 917,112, etc. (1910) and 910 was 917,112, etc. (1910) and 9100 and

Education Educational conditions in State are far from satisfactory, but the per and the Legislature have evidenced a determ tion to remedy them. The Legislature of 1 passed a compulsory education law by which children between the ages of 7 and 14 are

to school This law was The Legislature of 1911 quired to be sent to school amended in 1909 The Legislature of 1911 abolished the existing State Board of Education and established a new State board with wider powers. This board is composed of seven members, who serve without compensation The Legislature of 1913 gave the Governor The power to appoint a State Commissioner of Education who would also be the secretary of the State Board of Education The term of this officer is for two years, and the first appointment made was on May 1, 1913. The present law under which the public schools are adminis-tered dates from 1898 Successive legislatures since that time have amended these laws Provision has been made for the establishment of free public libraries in schools and for moral and humane education Measures have also been passed providing for the improvement of schoolhouses for colored children and for the consolidation and uniting of school districts for colored people Although there are no normal schools in the State, provision is made for the attendance of a certain number of persons at normal schools in other States

Authoritative statistics in regard to school enrollment, attendance, etc, are not available for a date later than 1910 In that year the total school population between the ages of 6 and 20 was 57,932 The total number of persons attending school in the same year was 35,304. Of these 23,789 were of native white parentage, 5103 of foreign-boin or mixed par-

entage, and 5815 negroes.

Out of a population of 163,080 of 10 years of age of over, in 1910, 13,240, or 81 per cent, were illiterate In 1900 the number was 17,531 and the percentage 12 Among persons of naand the percentage 12 Allong persons of ha-tive parentage there were 3362, or 3 3 per cent, illiterates in 1910, while for the negro popula-tion the total number of illiterates in 1910 was 6345, or 256 per cent. The illiterates among the negroes in 1900 numbered 8967, or 381 per cent, of the colored population In 1912 there were 23 public high schools, with total enrollment of 1928 white and 177 colored students. ment or 1928 white and 17 control students. The average length of the school term in 1910 was 1725. In the same year there were 993 teachers employed, of whom 857 were women and 136 men. The average monthly salary of ment teachers in 1910 was 878 40, and for women. teachers \$38 76. The total amount expended for schools in the same year was about \$600,000. The only institutions for higher education are Delaware College for men at Newark, St. Joseph's Industrial School (Roman Catholic) at Clayton, and a State College for Colored Students at Dover are both for colored students.

Charities and Corrections. The State has no board in direct supervision of charitable and correctional institutions The list of such institutions which are partially supported by appropriations by the State or county are as follows: State Hospital for the Insane, Farnhuist, New Castle County Hospital, Farnhurst, Ferris Industrial School, Maishallton, Delaware Industinal School for Girls, Wilmington, Delaware Orphans' Home for Colored Children, State Road There are in addition several private institutions which receive appropriations from county or State These include the Home for Aged Women at Wilmington, the Crittenton Home at Wilmington, and the Home for Friendless Children at Wilmington Supervision of

the blind in the State is in the hands of the Delaware Commission for the Blind There are, in addition to these, private hospitals and other institutions A large part of the supervision of the public and sempublic institutions is in the hands of the Associated Charities at Wilmington The Legislature of 1911 provided for the appointment by judges of the Superior Court of a probation officer to act for the whole State and for a juvenile court at Wilmington missions were appointed by the same Legislature to report on child labor This report was made to the Legislature of 1913, and a measure was mates regulating the hours of labor for fe-males, making a maximum of 10 hours per day or 55 hours per week in certain employments Militia. The organized militia comprises one

regiment of infantly and one detachment of sanitary troops The enlisted men on Jan 1, 1913, numbered 441, and the officers 41 The designation is the Organized Militia of Delaware.

Finance. The report of the State Treasurer for the fiscal year 1913 shows receipts from all sources for that year of \$676,953 The disbursements for the same period were \$707,158. At the beginning of the fiscal year there was a balance of \$92,347, leaving a balance at the end of the fiscal year 1913 of \$61,749 The chief of the fiscal year 1913 of \$61,749 The chief sources of revenue are licenses and fees from clerks of the peace, insurance and banking department, railroads, State corporation and franchise taxes, and the collateral inheritance tax The chief expenditures are for education, charities. State institutions, highways, executive and judicial departments, public health, agricul-ture, legislature, and public defense The bonded debt of the State at the end of the fiscal year 1913 was \$826,785 The Legislature of 1911 appointed a revenue and tax commission which was to report to the Legislature of 1913 revenue law passed in the same session requires manufacturers to pay for an annual license and make an annual report

Religion The leading religious denomina-tions are the Methodist Episcopal, Roman Cathi-clic, Presbyterian, Protestant Episcopal, and Baptist Wilmington is the see of the Protestant Episcopal diocese of Delawaie and of the Roman Catholic diocese of Wilmington.

Government Delaware has been governed under four constitutions The first was adopted in 1776, the second in 1792, the third in 1831, and the present in 1897. The last named has been several times amended, but the amendments are not of great importance Amendments may be proposed in the Senate or House of Representatives, and if two-thinds of each House vote for such amendment it must be published three months before the next general election. If the General Assembly next held after this election agrees to the amendment by a two-thirds vote, t becomes a part of the constitution. The General Assembly by a two-thirds vote has the power to provide for the submission to the electors at the general election next thereafter the question "Shall there be a convention to revise the constitution and amend the same?" If a majority of electors voting on the question shall decide in favor of a convention, the General Assembly at its next session shall provide for the election of delegates to such a convention at the next general election

Legislative—The legislative power of the State is vested in the General Assembly, consisting of the Senate and House of Representa-

The House of Representatives is composed of 35 members chosen for two years The Senate is composed of 17 members who are chosen for four years. The Legislature meets biennially

Executive — Executive officers include Governor, Lieutenant Governor, Attoiney-General, Insurance Commissioner, State Treasurer, and Auditor of Accounts The terms of the Governor and Lieutenant Governor, Attorney-General, and Insurance Commissioner are four years, and those of the State Treasurer and Auditor of Accounts are two years The Governor may not be a

candidate a third time for office

Local and Municipal Government -The hundred, or township, is the unit of local govern-ment. The city of Wilmington is governed by a modified-commission form of government, in-cluding the initiative and referendum. This was authorized by the Legislature of 1907
Sheriffs are elected for a term of four years
and are not eligible for a second term

Prior to 1913 there was a primary law which applied only to New Castle County The Legislature of that year extended this law to Kent and Sussex counties, thereby covering the entire State This primary law provides for the nominations of county officials, members of the General Assembly, and the election of delegates

to the respective party nominating conventions

Judiciary —The judicial powers of the State are vested in a supreme court, a superior court, a court of chancery, an orphans' court, a court of oyer and terminer, a court of general sessions, and a registers' court There are six State judges, one of whom is chancellor, one chief justice, and the other four associate justices The chancellor, chief justice, and asso-ciate justices are appointed by the Governor and confirmed by the Senate The term of ser-vice is 12 years By an amendment adopted in 1913 the chief justice and the four associate justices compose the supreme court, the court of general sessions, and the court of oyer and terminer. The chancellor presides over the court of chancery The ophans' court in each county consists of a chancellor and a resident associate judge of the county

Suffrage and Elections - Every male citizen of the age of 21 years and over who has been a lesident for one year next preceding an election and for the last three months a resident of the county and for the last 30 days a resident of the hundred, or election district, in which he may offer to vote and in which he shall have been registered, is entitled to vote Each voter, however, is required to be able to read the constitution of the State in the English language and to write his name Prior to 1907 each voter at the time of his registration was requiied to pay a fec of \$1 for the use of the county wherein the registration was made Legislature in the year noted passed an amendment abolishing this provision

General elections are held biennially on the Tuesday next after the first Monday in the month of November. The Legislature has passed several measures providing for the secreey and purity of the ballot The constitution contains strong provisions against giving or receiving bribes for voting

History. The aboriginal inhabitants of the region belonged to the Lenni Lenape family, but Iroquois hunting parties frequently traversed the country The name "Delaware" was first the country

applied to the bay which Lord de la Warr entered in 1611 Mey, a Dutch explorer, built Fort Nassau near the site of Philadelphia in 1623, and in 1631 a Dutch company, headed by De Viies, established a colony on Lewes Creek, near Cape Henlopen, which the Indians de-stroyed In 1638 Swedes erected a fort on Christiana Creek, named the country New Sweden, and subsequently established a military post on the island of Tinnicum, below Philadelphia. The Dutch considered this an invasion of their teiritory and set up Fort Casimii, near the site of the present New Castle A settlement on the Delaware, made in 1641 near the present site of Salem, N. J., by a colony from New Haven, existed for only two years. After 1642 the Swedes and the Dutch came into open conflict The Swedes took Fort Casimir in 1654, but were driven out in the following year by the Dutch, who scized the whole country. When New Netherlands came into the possession of the English, the settlements on the Delaware were claimed both by the Duke of York and by Lord Baltimore. In 1683 William Penn received the territory in fee from the Duke of York and effected a compromise with Loid Baltimore, and for 20 years Delawaie was governed as a part of Pennsylvania under the name of the "Territories or Three Lower Counties on the Delaware," each county sending six representatives to the General Assembly In 1703 Sentatives to the General Assembly in 1703 Delaware established a separate legislature, but continued to acknowledge the authority of the Governo of Pennsylvana till the Revolution In the War of Independence the "Blue Hen's Chickens" as the Delaware volunteers were called, 1 endered efficient service. The State was the first to ratify the Federal Constitution, Dec.

7, 1787.

Though a slaveholding State, Delaware remained faithful to the Union in 1861 and contributed nearly 14,000 troops to the Federal armies In the southern part of the State, however, the Confederate sentiment was strong, and large numbers went to join the forces of the South. The Fourteenth Amendment was denounced by the Legislature, and though no forcible attempts were made, as in the South, to hamper the negroes in the exercise of their newly acquired eivil and political rights, the feeling of race hatred prevailed for a long time after the war.

The period since 1865 has witnessed a remarkable growth of the railway system, the development of the fruit industry, and the rise of Wilmington as a shipbuilding and manufacturing centre The rapid growth of Wilmington in population since 1873 has created great opposition to the prevaling system of representation in the Legislature as being unfair to the inhabitants of that city. This is owing to the fact that the State representatives are apportioned arbitrarily among the three countries, with the result that New Castle County, containing the city of Wilmington, with an industrial popula-tion one and a half times that of the agricultunal countres of Sussex and Kent, has always been in a hopeless minority. From 1788 to 1852 Delaware was a Federal or Whig State in national elections excepting in 1820, when it east its vote for Monroe Since 1852 it has been a Democratic State with the exception of the years 1872, 1896, 1900, 1904, and 1908 In State politics it was consistently Democratic from 1865 to 1869. The Republican party in the latter year won a majority in the State Legislature, and from that time, with the exception of short periods, was in political control of the State until 1913. The period from 1893 to 1906 was marked by one of the most remarkable instances of the domination of a political party by one man that has occurred in the history of the United States In consequence of the political ambitions of J Edward Addiests (q. v), the Republican party in the State was disrupted and corruption of the Legislature and electorate became notorious throughout the country. In the struggle between Addiests and the opposing faction the Legislature was several times dead-locked, and from 1901 to 1903 the State was without inpresentation in the United States Senate Not until June 13, 1906, when Henry A. Du Pout, lepresenting the Regular Republicans, was elected to the Senate, did Addieska sabandon the attempt to control the politics of the State and to have himself elected to the Senate On the expination of the term of Senator Allee in 1907, Hauly A Richardson was elected Senator

1907, Hany A Excelaration was elected Senator. In the presidential election of 1918 Taft iecured 25,014 votes and Bryan 22,071. In the presidential election of 1912 Wilson received 22,831 votes, Taft 15,997, and Roosevelt 8886. The Democrats elected all State officers except Gorernor, and elected also a majority of the Legislatine, which insured the election of a Democrat as Senator in 1913 to succeed Senator Richardson Willard Saulsbury was elected on Jan 29, 1913, for the term exprining March 3,

1919

The question of liquor regulation has been a troublesome one The local-option law divides the State into four districts, one of which includes the city of Wilmington, another the rural part of New Castle County (in which is Wilmington), and the others Kent and Sussex Counties In an election held in 1907 two of these districts voted for no license, and the other two for license. In the city of Wilmington and in rural New Castle County license was successful, while Kent and Sussex countries gave large ma-jorities to no license. This resulted in the prohibition in these counties of all liquors except for sacramental and medicinal purposes Surts brought to test the validity of the law under which these elections were held resulted in a decision of the Supreme Court sustaining them in 1908 The Legislature of 1909 passed a measure providing for a resubmission of the question of licensing the sale of liquors in rural New Castle County, which, with Wilmington, voted in 1907 for license At an election held in November, 1910, voters of the rural portion of New Castle County again voted for license by a majority of 748, thus all New Castle County remained license, while Kent and Sussex counties continued no license. The State has one Representative in Congress, and three votes in the Electoral College

Following is a list of the governors of the State from its first settlement to 1915.

COLONIAL GOVERNORS

(Swedish)

Peter Minuit Peter Hollander		1638-46 1640-4
Johan Printz Johan Papegoga (acting)		1643-5 1653-5
Johan Claudius Rising		1654-5

From 1655 to 1682 Delaware was under the rule of the Dutch and English governors of

New York, and from 1682 to 1776 its governors were those of Pennsylvania.

PRESIDENTS UNDER THE CONSTITUTION OF 1776

1777
1777
1777-78
1778-81
1781-82
1782-83
1783-86
1786-89
1789
1789-93

STATE GOVERNORS

Joshua Clayton	DIMID	10 ()mater (0 - 0 -	
Quanua Bedford	Joshua Clayton	Federalist	
Daniel Rogers (acting)	Gunning Bedford	**	
Richard Bassett		**	1797-99
James Sykes (actung) James Sykes (actung) James Sykes (actung) Joseph Hall James Martine James Marti	Dishard Pagett	44	1799-1801
Dawid Hall	Tarra Calana (a stance)		
Nathanel Mitchell	Dames Sykes (acting)	44	1802-05
George Truit		**	
Joseph Haslett	Nathaniel Mitchen	**	1808-11
Daniel Rodney	George Trutt	**	1911-14
John Clark	Joseph Haslett	**	1011-14
John Clark	Daniel Rodney		1014-11
About Stout (acting)	John Clark		1817-20
Câleb Rodney (actung) 1822-23 Joseph Hastelt 1823-23 Charles Thomas (actung) Federalust 1823-23 Charles Thomas (actung) Federalust 1823-24 Samuel Paymer Federalust 1823-23 Davie Harvard " 1823-23 Oarde P Bennett Amer-Rep 1830-38 Chaeles P Bennett Amer-Rep 1830-37 Charles Polk (actung) Wing 1836-37 Charles Polk (actung) Wing 1836-37 Thomas Stockton 1846-40 1846-40 Joseph Maull (actung) William Temple (actung) Wing 1846-45 William Temple (actung) Wing 1846-45 1846-45 William Turto Democrat 1855-59 1855-59 William Staturo Republican 1865-69 Gove Saulsbury " 1871-75 John Cochran " 1871-75 Joha Lochran " 1871-75 Joha Marvel Republican 1895-97 William T Wat	Jacob Stout (acting)		1820-21
Cales Kodney Cales		Dem -Rep	
Company Comp	Caleb Rodney (acting)		
Charlete Thomas (sectus) Federalist 1624-57	Joseph Haslett		1823-
Samuel Paynter Federalist 1824-27	Charles Thomas (acting)	**	
Charles Polk	Samuel Paynter	Federalist	1824-27
David Hazaard 1830-38	Charles Polk	"	1827-30
Caleb P Bennett Amer Rep 1838-36	David Hazzard	**	1830-33
Charles Polk (actung)	Coleb P Repnett	Amer -Rep	1833-36
Comelus P Conegys Whig 1837-41	Charles Polls (agting)	***************************************	1836-37
William B Cooper	Compliant P Company	Whin	1837-41
Thomas Stockton 1844-6	William B Cooper	17 11-6	1841-45
Joseph Maull (actung) 1846-17	Thomas Stadten		1845-46
William Temple (acting) Democrat 1846-37	Trans b Marris (antona)		
William Harp Democrat 1847-51 William H Ross Wing-Khow-Nothing 1855-59 Peter F Causey Whg-Khow-Nothing 1855-59 William Button Bemoerat 1855-59 William Button Bemoerat 1855-59 Gove Saulsbury 1867-67 John Codivan 1871-75 John Codivan 1871-75 John Codivan 1871-75 Joharles C Robeley "1888-67 Charles C Robeley "1888-79 Robert J Reynolds Republican Josha H Marvel Republican William T Watson (acting) Democrat Ebe W Tunnell Republican John Klum Republican Simoon S Pennewill 1005-08	Joseph Mauli (acting)		
William H. Ross 1651-55	William Temple (acting)	D	1047 51
Peter F Causey Whig-Know-Nothing 1855-90	William Tharp	Democrat	
William Burton	William H Ross	TOTAL TE	
William Cannon Republican 1863-65	Peter F Causey	Whig-Know-Nothing	1800-09
Gove Saulsbury (acting) Democrat 1865-67	William Burton		
Gove Saulsbury	William Cannon	Republican	1863-65
Gove Saussituty	Gove Saulsbury (acting)	Democrat	1865-67
Jones Ponter 1876-79	Gove Saulsbury		1867-71
John Cochran	James Ponder		1871-75
John W Hall	John Cochran		
Chartes C Roberty 1887-01	John W Hall		1879-83
William T Watson (acting)	Charles C Stockley		
William T Watson (acting)	Benjamin T Biggs		1887-91
William T Watson (acting)	Robert I Reynolds	**	1891-95
William T Watson (acting)	Tophue H Margal	Renublican	1895-
Ebe W Tunnel! " 1897–1901 John Hunn Republican 1901–05 Preston Lee " 1805–09 Simeon S Pennewill " 1909–13	William T Watson (asting)		1895-97
John Hunn Republican 1901-05 Preston Lee 1905-09 Simeon S Pennewill " 1909-18	The W Tunnell	Democras	1897-1901
Simeon S Pennewill " 1909-18		Panuhlican	
Simeon S Pennewill " 1909-13	John Ruan	Trebapuesa	1005-00
	Freston Lear		
Charles R. Miller 1910-	Simeon S rennewill		
	Charles & Miller		1010-

Consult Scharf, History of Delaware (2 vols., Philadelphia, 1888), Conrad, History of the State of Delaware (Wilmington, 1910); Messersmith, Government of Delaware (New York, 1910), Rasse, Indea of Economic Material in the Documents of the United States Delaware (Washington, 1910), Pyle, Once Upon a Time in Delaware (Wilmington, 1912).

DELAWARE. A city and the county seat of Delaware Co, Oho, 24 miles north of Combins, on the Whetstone (Olentangy) River, and on the Gleveland, Cincunati, Chicago, and St. Louis, the Pennsylvania Company, and the Hocking Valley railroads (Map Oho, E 5) It is the seat of the Oho Wesleyan University (qv.) (Methodist Episcopal), opened in 1844, and contains the University and Carnegae ibbraries and was the birthplace of Rutherford B Hayes There are mineral springs noted for medicinal properties. The city is in a rich agricultural and stock-raising region, carries on a considerable trade, and has foundities, railroad repair shops, clay works, and manufactures chairs, carriages, building material, gloves, flour, woolens, lumber, shoes, gasoline engines, cigars,

etc Delaware, incolporated in 1827, is governed by a mayor, elected every two years, and a municipal council Pop, 1900, 7940, 1910, 9076, 1914 (U. S. est.), 9500

DELAWARE (from the Delaware River). One of the most important tribes of Algonquian stock, originally occupying what is now New Jersey and the Delaware River basin, eastern Pennsylvania, and southeastern New York They call themselves Lenni Lenape, 'true men,' and claimed and were accorded precedence over nearly all the other tribes of Algonquian kinship They had a number of subtribes in three priner pal divisions, of which the Munsee (q.v) or Wolf tribe differed considerably from the others. They were friendly with the Dutch and Swedish colonists, and in 1682 made the celebrated treaty with William Penn, which was faithfully kept on both sides for over half a century. German Moravian missionaries, among whom were the devoted Zinzendorf, Zeisberger, and Heckewelder, labored among them with great success Through the aggression of the later settlers, backed by the powerful Iroquois, they were finally compelled to retire to the Susquehanna and upper Ohio region, in consequence of which they became embittered against the English colonists and threw their whole strength with the French side in the French and Indian War of 1754-63 In the Revolution they joined with the British against the Americans and, with other tribes of the Ohio valley, continued the struggle until crushed by Wayne and compelled to accept the Treaty of Greenville, by which, in 1795, the allied tribes ceded nearly all their ancient claims in what is now Pennsylvania and Ohio. During this struggle occurred the massaere of the peaceful Christian Dclawaies at Gnadenhuetten, Olno, in consequence of which the re-maining converts fled to Canada By successive removals the larger portion of the tribe dirifted from Indiana to Missouri and Kansas, a considerable band settling by Spanish permission n eastern Tevas The man body removed in 1867 from Kansas to the Indian Territory (Oklahoma) and became incoporated with the Cherokee Nation Of the Delaware there are now but 914 and of the Munsee, 71, residing chiefly in Oklahoma Consult Harrington, in American Anthropologist (1913), and Skinner, Report Archwological Survey of New Jersey (1913).

DELAWARE BAY A bay on the Atlantaceonst of the United States, between the States of Delaware and New Jersey (Map New Jersey, B 5). It receives the Delaware River, whose estuary gradually merges into the bay It is about 50 miles long to where it contracts to a width of 4 miles Its greatest width is about 28 miles, and the width at the entrance, between Cape May, in New Jersey, and Cape Henlopen, in Delaware, is about 12 miles The depth of the channel varies from 30 to 60 feet, but much of the bay has less than 30 feet of water. A breakwater at Cape Henlopen, constructed by the United States government, forms a large and safe harbor from 24 to 35 feet deep Government lighthouses are maintained at the entrance to the bay and also at a number of places within the bay, not only to mark points on the shore, but also shoal places in the channel A large tonnage of coast and foreign shipping passes through the bay to and from Wilmington, Chester, and Publadelphia.

DELAWARE COLLEGE. An educational Vol. VI.—41

institution founded at Newark, Del., in 1833. In 1859 the college was closed and was not reopened until 1870, when it was made beneficiary of the Congressional Act of 1862 granting public lands to the several States for the purpose of establishing colleges of agriculture and the mechanic arts. Under a further congressional act known as the Hatch Bill, an Agricultural Experiment Station was established at the college in 1887. A second bill, known as the Adams Bill, was passed, and the college derives from these two funds, for experimentation, the annual sum of \$30,000. In 1890 a supplementary bill, known as the Morrill Bill, was passed and in 1897 a bill known as the Nelson Bill, giving the college an annual appropriation of \$40,000. The charter which heretofore had been renewable every 20 years, was at the session of the Legislature in 1913 made permanent, at the same time the State Legislature appropriated \$30. 000 annually for five years for the purpose of putting up buildings suitable for opening a col-lege for women in connection with Delaware College, to be opened in September, 1914 It is entirely distinct from Delaware College, having separate classrooms, libraries, and buildings, and is a coordinate college rather than a coeducational one At the beginning of 1914 the college had property valued at \$400,000 and a total annual income of 897,480 The library contains 18,000 volumes The president in 1914 was George A Harter, MA, Ph D

DELAWARE RIVER. A river of the eastein United States The source of the main, or west, branch, is a small lake in Schoharie Co, N Y., very near the Delaware County line, on the west slope of the Catskill Mountains, 1886 feet above sea level (Map New Jersey, C 1) It flows in a southwesterly course to Deposit, a distance of about 100 miles, where it receives the Oquaga Cieek, an important tributary, and turns sharply to the southeast and soon forms the boundary between Pennsylvania and New York, receiving at Hancock the waters of the eastern branch, which also rises in the Catskills. At Port Jervis, N. Y, where it becomes the boundary between Pennsylvania and New Jersey, it turns to the southwest and flows 40 miles along the base of the Shawangunk Range to Delaware Water Gap (qv), thence generally southward to Easton, Pa, thence southeast to a point just be-Easton, Pa, thence southeast to a point just be-low Trenton, thence southwest sgam past Phila-delphia and Chester, Pa, where it begins to broaden into an estuary, which gradually widens into Delaware Bay In its lower course it sepa-rates New Jersey from Delaware. Its length is about 360 miles to the head of Delaware Bay, or about 410 miles including the bay, and it drains an area of 12,012 square miles, of which one-fourth is in New York, over one-half in Permyslyma, and short con-fifth in New Jers. Pennsylvania, and about one-fifth in New Jersey Its mean discharge at Lambertville has been estimated at 18,600 cubic feet per second. It has a considerable fall and furnishes exten-It has a considerable fall and furnishes extensive power at Trenton, where it crosses the Fall Lone (10 to 15 feet fall), at Lambertville (Welles's Falls, 14 feet), at Belvidere (Flou Rift, 23 feet), and at Port Jervis (30 feet) Its ehief tributaries are the Schuylkill (qv), the Lehigh (qv.), and the Lakakwaxen, from Pennsylvania, the Mongaup and the Neversink from New York, and the Musconctong and Maurice from New Jersey. It is navigable for large always to Philodelphia and for steamhoats large ships to Philadelphia and for steamboats to the head of tidewater at Trenton. It is seldom that navigation is closed by ice below Philadelphia A canni parallels the left bank of the
river from Easton, Pa, to Morrisville (opposite
Trenton), and then cuts across a bend to Bristol A canni also connects Trenton with New
Brunswick (on the Raritan River), and another
crosses New Jersey from near Phillipsburg to
Jersey City on the Hudson River. A fourth
canni parallels the Lehgh River and connects
Mauch Chunk with Easton, while a fifth parallels the Lackawaxen River from Honesdale, Pa,
to Lackawaxen on the Delaware, and parallels
the Delaware to Port Jervis

DELAWARE WATER GAP A low gap and narrow gorge in the Kittatinny Range of the Appalachian Mountains on the borders of Pennsylvania and New Jersey, near Stroudsburg, Pa (Map Pennsylvania, L 5) The Delaware River flows through the gap. The steep mountain sides rise to a height of 1400 feet above the stream, forming very picturesque scenery, which makes the region a popular summer resort. It is reached by rail from Philadelphia (108 miles)

and New York (88 miles)

DE LA WARE, or DELAWARE, TROMAS WEST, LORD (1577-1618). A Colonal governor of Virginia. He succeeded his father as Baron De la Warr and became a member of Queen Elizabeth's Privy Council in 1602. In 1609 he became a member of the Council of Virginia and in February, 1610, was appointed first Governor and captain-general of Virginia, arriving at Jamestown just in time to prevent the original colonists from abandoning the settlement. Though he lived with ridculous pomp, he was an able and energetic officer and infused new life into the previously mismanaged colony. He planted a small settlement on the site of the present Hampton and built two forts, Henry and Charles, named in honor of King James's sous. In March, 1611, he sailed for the West Indies for the purpose of recovering his health, but was driven by a storm into the river which now bears his name. He never returned to Jamestown, though he remained the nominal Governor, and contributed large sums of money to the enterprise. In 1618, in answer to the urgent request of the colonists, then smarting under Argall's oppression, he sailed again for America, but died on the voyage. His The Relation of Lord De La Warr. to the Council of Virginia, originally published in 1811, was republished in 1858. Consult Neil, 1811, was republished in 1858.

lation of Lord De La Warr . to me Council of Virginia, originally published in 1611, was republished in 1858 Consult Neill, The Early Settlement of Virginia (1878)

DELBCBUF, del'bét, Josepa Remi Léorond. 1831-961. A Belgian philosopher, born in Liége In 1860 he became an instructor in the normal school of his native town, in 1863-86 was professor of philosophy in Ghent and from 1866 in Liége. He is perhaps best known for his contribution to psychophysics, in his method of mean gradations, whereby he sought to establish an accurate scale of intensities in sensation capable of mathematical expression His works include De la moralité on littérature (1861), De la psychologie comme science naturelle, son présent et son avenir (1875). Examen critique de la los psychophysique (1833), Le somment et les rêves (1885), La matibe brute et la mathère vivante (1887). For a criticism of his psychophysical work, consult Bergson, Time and

Free Will (1910)

DELBRÜCK, del'bruk, Berthold (1842-). A German comparative philologist and Sanskrit scholar, born in Putbus He studied at the universities of Halle and Berlin and was appointed professor of comparative philology and Sanskrit in Jena in 1869. His works include Eviletiung in das Sprachstudium (1880, 4th ed. 1904, Eng trans, 1882). Syntaktische Forschungen, with E. Windisch, vols. — (1871–88), and Vergleichende Syntax der indogenmanischen Sprachen, which forms volumes in, iv, and v of Brugmann and Delbruck's Grundriss der indogermanischen Sprachen (Strassburg, 1897–1913) and Grundrigen der Sprachosohung (1901), Einleitung in das Studium der indogermanischen Sprachen (1904, 1908), Synicitismus, ein Beiting zur germanischen Kauslehre (Strassburg, 1907), Germanische Syntax (Leipzig, 1909–11), The Classical Quarterly, vol. vii, p. 216 (London, 1913)

DELERUCK, Hans (1848—). A Genman historian of the art of war He was born in Bergen, on the island of Rugen, and was educated in Heidelberg, Greifswald, and Bonn. He served as officer in the Franco-German War In 1874 he became preceptor of Prince Waldemar of Prussia, a brother of Emperor William II, and for a time was Von Ranke's secretary. He was a deputy in the Reichstag in 1882–83 and 1884–90. In 1883 he became an editor of the Preussiche Jahrbücher, assuming charge in 1899. In 1885 he became professor of modern history at the University of Berlin. His works include. Die Perserkriege und die Burgunderkriege (1887), Die Strategie des Perikles erlaufert durch die Strategie Friedrichs des Grossen (1890), Friedrich, Napoleon, Moltke, Aeltere und neuere Strategie (1892), Geschichte der Kriegskunst im Rahmen der politischen Geschichte (3 vols. Das Altertum, 1900, Romer und Germanen, 1902, Das Mittelalter, 1907), his most important work, Erinnerungen, Aufgate, und Reden (1902). Numbers in History appeared in 1914. He published an edition of Schulinless's Europasscher Geschichte Kalendar. Consult the introduction to Delbruck-Festschrift (Berlin, 1908)

DELBRUCK, MARTIN FRIEDRICH RUDOLF VON (1817-1903) A Prussian statesman, born in Berlin. He came of a distinguished family, his father. Johann Friedrich Gottlieb Delbruck father, father, Johann Friedrich Göttlieb Delbruck (died, 1830), having been preceptor of the two Prussian princes afterward respectively known as King William IV and Emperior William I. He studied in Halle, Bonn, and Berlin After an association of 15 years with the Prussian Bureau of Commerce (organized as the Ministry of Commerce in 1848), he became in 1859 Director of the Department of Commerce and Industry, in which capacity he skillfully consolidated the German Zollverein and negotiated important freaties with France (1862) and subimportant treaties with France (1862) and sub-sequently with England, Belgium, Italy, and other European states In August, 1867 through the aid of Bismarck, he was advanced to the presidency of the Chancery of the North-German Confederation He also became a Prussian minister of state in 1868, and in both positions, in which he was virtually the representa-tive of the "Iron Chancellor," he displayed a strict adherence to constitutional principles, notwithstanding the great difficulties frequently encountered in the defense of the measures advocated by Bismarck In October, 1870, he was sent on diplomatic missions to the various courts of south Germany, in order to promote the unification of the country, and the ultimate conclusion of the treaties at Versailles (Nov 15, 23, and 25, 1870) was directly due to the skill and tact with which Delbruck had discharged this important mission. He was President of the Imperial Chancellery until 1876, when Bismarck began to manugurate that programme of protective tariffs and of state railway ownership which Delbruck as the representative of free thade had ever strenuously opposed. His literary productions include the anonymous monongaph Der Zollverein und das Tabaksmonopol (1857) and the legal treatise entitled Derivative of der Reichsvorfassung. After vannly endeavoring from 1879 to 1881 to defeat the new policies, he retired to private life. He was honored by the Emperor in 1896 with the Order of the Black Eagle.

DELBRUCK, Max EMIL JULIUS (1850—) A German chemist, born in Bergen He studied chemistry in Berlin and in Greifswald In 1872 he was made assistant at the Academy of Trades in Berlin and in 1881, after several years of connection with various experiment status, he was appointed instituctor at the Agricultural College (also in Berlin), he was given a professorship in 1899 His researches resulted in technical contributions of the highest value to the fermentation industries He was one of the Cettors of the Zevischrift fur Spiritusindustrie (1867) and of the Wochenschrift in Brauere

DELCASSÉ, děľka'sa', Théophile (1852-A French statesman, born at Pamiers and educated at Toulouse He wrote able articles on foreign politics contributed to various journals, notably Gambetta's La République Française and Paris, and in 1880 was elected to the Chamber of Deputies He was Undersecretary of State for the Colonies in 1893, and in 1894-95 Colonial Minister in the second Dupuy cabinet. In the Brisson cabinet of June, 1898, he received the portfolio of Foreign Affairs and retained office for seven years He brought about the alliance with Russia, established relations of amity with Italy, drew into closer touch with Spain, entered into relations of intimate friendship with Great Britain, and negotiated a settlement of the difficulties connected with the French occupation of Fashoda (qv) The Agreement with Great Britain of April 8, 1904, embodied a series of mutual concessions. The German government regarded M Delcasse's policy of alliances as aiming at Germany's isolation in Europe Confronted by the threat of war over the French policy in Morocco (q.v), the Premier, M Rouvier, apparently demanded the resignation of M Delcassé, June 6, 1905, and took the portfolio of Foreign Affairs himself. In May, 1906, Deleassé was reelected to the Chamber of Deputies In 1909 he was president of a committee to inquire into naval affairs; the report it made angered Clemenceau into an attack on Delcassé, but the Chamber refused a vote of confidence, and Clemenceau's ministry had to resign In 1910 Delcasse's elaborate programme for naval improvement was adopted In March-June, 1911, he was Minister of Maine in Monis's cabinet, and he held this portfolio in the Caillaux and Poincaré ministries of 1011 and 1912, and succeeded De Selves as Minister of Foreign Affairs in January, 1912. In 1913, while still holding his seat in the Chamber, he was in St. Petersburg on a temporary mission as French Ambassadoi.

DEL CRED'ERE (It, upon faith or credit, from Lat credere, to believe). A phrase of the law merchant, which has been adopted into the commercial codes of Europe as well as into the common-law system of England and America. A del credere agent is one who, in consideration of an additional compensation, undertakes to be-come personally responsible to his principal for the payments and other obligations which accrue to him as the result of his dealings. His undertaking is in the nature of a continuing guaran-tee that his principal shall suffer no loss through the default of those to whom he has extended credit on the principal's account. The class of agents known as factors are commonly employed on this basis The agent is said to be acting under a del credere commission or authority. See FACTOR, PRINCIPAL AND AGENT.

DEL'EB PALM. See PALMYRA PALM.

DELÉCIUZE, de-là-klur. ETENNE JEAN (1781-1863). A French art critic, painter, and novelat. He was born in Paris, studied in the actelier of David, and obtained a gold medal in 1808 with "The Rape of Europa," but after 1816 devoted himself to literature. In his art criticism, contributed to the Journal des Débats and other papers and magazines, he championed exclusively the classical style of David and attacked the new Romantic school, especially the painter Delacrox He wrote-Précis d'un traité de la peinture (1828), Louis David, son école et son temps (1855). Souvenns de souantie années (1862). Among his romances are Mademoiselle Justine de Livon (1832) and others, collected as Romans, contes et nouvelles (1843). DELECTABLE MOUNTAINS, The Title

DELECTABLE MOUNTAINS, THE The pastures of "the chosen," in Polgrenie Progress DELED'DA, GRAZIA (1878-). An Italian novelsit, born at Nuoro, Sardnia Her numerous books refect realistically the peasant life of Sardnia, of which she is the best modern interpreter. She is inclined to depict characters of virtue and idealism in trage conflict with sad conditions of life. Typical works are Racconts sards, Il vecchie della montagna, Canne at vento, trans of Dopo il divortio (London, 1905). Consult the Fortmightly Review, vols. IXXXII. IXXXII. IXXXII. IXXXII.

DEL'EGATE, APOSTOLIC See LEGATE

DELEGATES, HIGH COURT OF In England the supreme court of appeal in ecclesiastical causes Before the time of Henry VIII the practice had become established of taking ecclesiastical causes on appeal from the "ordinary," or bishops', courts to the court of Rome. By 24 Hen VIII, c. 12, this practice was prohibited, and appeals were directed to be heard by the archbishops of the several provinces. By 25 Hen VIII, c 19, it was directed that appeals should finally be referred to the King in council, and his Majesty was by the same statement empowered to issue a commission under the great seal to hear the appeals The court established in pursuance of this act was known as the High Court of Delegates It consisted, in ordinary causes, of a puisne judge from each of the three superior courts of common law (King's Bench, Common Pleas, and Exchequer) and of thice or more doctors of the civil law. After sentence had been pronounced by the court of delegates it was competent for the King to grant a commission of review, but this power was rarely exercised By 2 and 3 Wm. IV, c 92, the court of delegates was abolished, and its jurisdiction transferred to the King in council, and by 3 and 4 Wm IV, c 41, and 6 and 7 Vict., c 38, all appeals from ecclesiastical courts go to the judicial committee of the Privy Council See Admiratory, Ecclesiastical Courts, Privy Council

DELIEGA/TION (Fr délégation, Lat. delegation, from de, away, from + legare, to send with a commission). The term formerly applied in Lombardy, Venetia, and the Papal States, both to the governing court of a province and to the province itself. There were nine delegations in Lombardy and eight in Venetia, each of which was presided over by a delegate, a vice delegation and various subordinates. In the States of the Chuich there were 17 delegations originally established, but this number was not strictly adhered to The delegate was always a prelate and directly appointed by the Pope. If he was cardinal, he was called a legate, and his province a legation. In Austria-Hungary the Austrian and Hungarian delegations constitute the deliberative assembly for the dual monarchy.

DELERAYE, de'le-e', Hippolyte (1859—). A Belgran Cathohe scholar, boin in Antwerp He entered the Society of Jesus in 1876, studied at Louvain and Innsbruck, was ordained a priest in 1800, and in 1801 became a member of the association of Bollandists. He was one of the editors of the Acta Sanctorium and of the Analesta Bollandiama and wrote important separate volumes on hagiology Mrs. V. M. Crawford published (1907) an English version of one of his works under the title Legends of the Saute an Introduction to

Hogography
DE LEYON, EDWIN (1828-91). An American
DE LEYON, EDWIN (1828-91). An American
JOUTHAILST, diplomatist, and authon, born in
Columbia, S. C. in 1862 he became diplomatic
agent in Europe during the Civil War and afterward Consul General of the United States at
Cano. He wrote Thivy Years of my Life on
Thie Continents, The Kheduvés Egypt (1878),
Askaos & Kasss, the Copt (1870), and Under
the Stars and Under the Crescent (1887)—His
younger brother, Thoulas Coopes De Leon
(1831—), also born in Columbia, is the
author of Creole and Puritan (1889), The Puritan's Daughter (1891), Four Years in Rebel
Capitals (1892), Instorned reminiscences, The
Rendang of the Solid South (1895), Crag-Nest

"DELEPHEREE, da'pa-ar, Joseph Octave (1802-79). A Belgian author. He was born in Bruges and studied in Ghent. In 1849 he was appointed Belgian Consul to London and filled that position until 1877. Besides editions of older works, such as Acentures de Tiel Ulenspage (26 ed., 1840) and Maccorochava (1852), he published Les traditions et légendes des Flamands (1834), Histoire luttéraire des fous (1860); La paraodie (1871), Tableau de la littérature du centon (2 vols, 1875), L'Engier Bassa philosophague et histoirque (1876).

Terature du centum (2 Vois, 1816), Engler Essas philosophique et historique (1876).

DELESCLÜZE, de-la kluz', Louis Charles (1800-71) A French politician and journalist, who took a prominent part in revolutionary conspiracies in the time of Louis Philippe, of the Republic of 1848, of the Second Empire, and the Third Republic. He was many times imprisoned and in 1857 was deported to Cayenne, whence he returned in 1859 under the amnesty. In 1868 he started the Réveil, a most radical paper, advocating the ideas of the Association inter-

nationale des travailleurs, known as the Internationale After the collapse of the Empire forganized the revolt against the Government of National Defense, and for this was a rested, but was soon released Elected to the National Assembly (1871), he resigned from that body on being chosen a member of the Commune, of which he was a conspicuously desperate and reckless leader during the seige of Paris Seeng the collapse of the Commune, he sought and found death on the last barricade held by the revolutionists in the Rue d'Angoulème His sufferings while a prisoner he has described in De Paris à Cayenne, journal d'un transporté (1869)

DE LESSEPS. See Lessers

DELFT (Dutch, ditched, connected with AS. dælf, ditch, from delfan, Dutch delven, to dig, OHG bi-telban, to bury, Eng delve) A quaint old town of the Netherlands, situated on the Schie, about 6 miles southeast of The Hague and 8 miles northwest of Rotterdam (Map Netherlands, C 2) It is intersected by many canals lined with trees and contains a number of interesting buildings In the Prinsenhof, now converted into a museum with many fine paintings, William I of Orange was assassinated on July 10, 1584 The Oude Kerk, a Gothic structure, dating from the fifteenth century, contains monuments of famous Dutchmen, including one of Admiral Tromp, and the Gothic Nieuwe Kerk, dating from the fourteenth century, is surmounted by a tower 375 feet high, containing a famous set of chimes The church contains the family vault of the house of Nassau, the mausoleum of William I, and the remains of Hugo Grotius, the statesman and scholar, a native of Delft, who has also been commeno-rated by a bronze statue The town hall dates from 1618 and contains interesting paintings The town's educational institutions include a polytechnical school, with over 1100 students, and a training school for colonial officials, it also has a powder magazine and arsenal. In former times Delft was especially famous for its earthenware, known as Delftware, and made in imitation of Chinese and Japanese porcelains. This industry, after a period of complete de-cline, has been revived of late. There are also arms and ammunition factories, and other manufactures comprise carpets, cloths, cigars, soap, oil, mathematical instruments, and leather The town was founded in the eleventh century, re-ceived a charter in 1246, and was almost destroyed in 1536 by a fire and in 1654 by the explosion of a powder magazine Pop, 1900, 31,582, 1910, 34,485

DELFTSHAVEN, delifts/haven. An old town on the river Meuse, in South Holland, since 1886 a suburb of Rotterdam (q v) The Pilgrim Fathers embarked at Delftshaven for Southampton, July 22, 1620

DELGADA, delegada See Ponta Delgada DELGADA, delegada See Ponta Delgada See Delhi, delfe. The name of a former division of the Punjab, British India (Map India, C 3). Out of the Delhi division was erected, and the remainder took the name of Ambala division. Ambala is the southeastern division of the Punjab, being separated from Agra on the east by the Jumna River; it hies entirely in the plains, with the exception of the small district of Simila and the hill station of Kassuli. The area is 14,838 square miles, and the population (1911 census) 3,784,408. The detached Province of

DELHI 639 DELHI

Delhi has 557 square miles, with 301,828 inhabitants. The Delhi division therefore had an area of 15,395 square miles and a population of 4,176,236 against 4,587,150 in 1901 and 4,434,751 in 1891. In 1901 about 71 per cent of the population was Hindu and about 26 per cent Mohammedan, Christians numbered 12,108, of whom less than 4000 were natives. The division is mainly agricultural and comprises 7 districts the capital is Ambala (pop, 1911, 80,131) Other towns of importance are Bhiwani, Rewari, Panipat, Karnal, Rothak, and Simla

DELHI. The smallest province of British Intal It was constituted, Oct 1, 1912, as a result of the removal of the seat of the Indian government from Calcutta to the city of Delhi The province, which is administered by a chief commissioner, consists of the city of Delhi and outlying districts with an aggregate area of 557 square miles, detached from the old Delhi division of the Drives Dec. 1911, 1911, 1911.

division of the Punjab Pop, 1911, 391,828
DELHI, also Dehli or Dilli The former capital of the Mogul Empire, now the capital of Delhi Province and of British India (Map India, C 3) It is situated on the west bank of the Jumna River, in lat 28° 39' N and long 77° 15' E, distant by rail 956 miles from Calcutta, 982 miles from Bombay, and 907 miles from Kanachi The city, which extends over 2 miles along the river, is inclosed on three sides by a stone wall 3½ miles long, it was built by Shah Jehan and icconstituted, early in the nineteenth century, by the British In the nineteenth century, by the British In the eastern part of the city and directly on the river lies the old Mogul palace, inclosed on three sides by a wall of red sandstone, it is now called the Fort To the northeast is the Salimgahr outwork, where the East Indian Railway enters the city by a fine bridge across the Jumna. To the northwest of the Fort is an open space containing official buildings and the Piotestant church of St James. South of this space and of the railway are the public gardens The cantonment is in the southeast part of the The territory comprising these sections, and constituting nearly half the city, contrasts sharply with the native, or southwestern, portion, whose streets for the most part are narrow, crooked, and densely populated The native part of Delhi, though largely a mass of mean houses, is interspersed with splendid mosques,

Delhi was rebuilt on its present site by Shah Jehan (whence it is called Shahjehanabad) at a time when the glouy of Mogul architecture was at its zenith. It was Shah Jehan who built that peal of all architecture, the Taj Mahal, at Agia, and it was he who built the splendid Imperial palace, or group, at Delhi (1638-48). This palace, or group, at Delhi (1638-48) is an ollong, 3202 feet north and south (along the river), and 1600 feet east and west. It now contains the ugly British barracks, and much of its former splendor has been lost. Entiance is through a magnificent portal to a vaulted hall, 375 feet long, facing which is the music hall, beyond is the great court, in which stands the hall of public audience, and beyond this is the painted chamber. It was in the hall of public audience that the peacock throne, which bore a fully expanded peacock's tail done in genis, used to stand, in a iecess of the back wall, it is estimated that the throne was worth some £6,000,000. The buildings just mentioned constitute a central range, north of

it is the private audience hall. The latter, which is close to the river, has been called the most onamented of all Shah Jehan's buildings. It abounds with deheate inlaid work and bears the inscription, in Persian characters, 'If there is a heaven on eaith, it is this—it is this!" The harem and private apartments of the palace lay south of the central range, covering a space about 1000 feet square.

Near the Chandm Chauk (Silver Sheet) is the Jams Maspid (Geat Mosque), begun by Shah Jehan in the fourth year of his reign and finished aix years later, it is one of the most noteworthy buildings of its kind in India on account of both its dimensions and its architecture. It stands on elevated ground, so that its front countyard, which is 450 feet square and surrounded by a fine open cloister, commands a view of the city. The mosque, 261 feet long, has two graceful minartes at the front corners and three white marble domes, white marble also forms the interior paving as well as the lining of walls and roof Mention should be made also of the Kah Masjid (Black Mosque), built, it is supposed, by an early Afghan ruler, the small Most Masjid (Pearl Mosque), built by Aurangzeb, and the mosque of Roshan-ud-daula. The principal street of Delhi is the Chandmi

The principal street of Delh is the Chandan Chauk, 3', mile long and 74 feet wide. This street is lined with warehouses and with shops (notably those of dealers in gold and silver embindery) Among its buildings of special note are the high clock tower and the city hall, the latter has a picture gallety, a public library, and a muscum. The old palaces of the nobles have in large part disappeared. Beyond the city walls is a considerable population which is included in the municipality. Outside of the walls also are the Imperial tombs. The tomb of Humayun is about 3'/4 miles from the Delh Gate (south wall). It is an imposing square building of pink sandstone, surmounted by a white marble dome, it stands on a platform, 200 feet square, supported by closters, which is surrounded by a torraced garden and this by a battlemented wall. About a mile to the west are the tombs of the Imperial Mogul family, each inclosed by latticework of white marble. Here, too, are numerous small mosques, notably the one in memory of the sunt Nizain-ud-din

The Delhi Gollège, founded in 1702, was the principal educational institution until 1877, when, in order to concentrate lighter education, its endowment was transferred to the Punjab University at Lahore. The principal school now is the municipal high school (which occupies the old Residency), with six branch schools, there are several other high schools, a municipal industrial school, a normal school for vernacular teachers, and other educational establishments

The industries of Delhi include the making of jewelry (for which the city has long been famous), gold and silver embroidery, articles of silver, biass, and copper ware, etc. In recent years western manufacturing has made considerable progress, there are cotton mills, flour mills, sugar mills, etc. The city carries on an extensive trade, especially in piece goods and grain. The municipality was created in 1850 Delhi has a dramage system, a good lighting system, and an ample water simply, of late its saintary conditions have greatly improved Pop. 1891, 192,579, 1901, 268,575; 1911, 292,-837 (the increase being 11.6 per cent). In 1901

about 55 per cent of the inhabitants were Hindus and about 42 per cent Mohammedans, Christians numbered 2164

The city of Indraprastha (ancient Delhi), unrivaled in its splendor among the cities of India, was situated on the opposite bank of the Its original foundations are supposed to date from the fifteenth century BC Its remains cover an area of about 30 miles in circumference. The authentic history of Delhi begins in 1193, when the city was taken by the Mohammedans. Thereafter under the first dynasties of its Afghan conquerors it was the centre of a mighty Mohammedan empire, reaching its highest power in the early fourteenth century Although cap-tured and sacked by Timur in 1398, Delhi remained under its Afghan emperors until 1526, when it was taken by Sultan Baber, who removed when it was taken by Sultan Daber, who tendent the capital to Agra, but under his son Delhi re-gained its former rank. In the latter part of the sixteenth century the city fell almost into utter decay, as the capital of the state was either at Agra or Lahore Shah Jehan began the building of the modern city in 1638, and some of the finest edifices of Delhi belong to that period. At the beginning of the eighteenth century the decline of the Mogul Empire affected also the dectine or one anogui support anector asso the city of Delhi In 1739 it was captured by the Persians, and, as a result of an attack by the natives on the invading army, many of the inhabitants were massacred and the city was despoiled of some of its finest treasures, cluding the peacock throne and the Koh-1-Nur diamond In 1789 Delhi was captured by the Mahrattas, in whose possession it remained until 1803, when it was taken by Lord Lake, and has since remained in the possession of the British. The uprising of 1857 and the subsequent siege of the city form some of the most stirring events in the history of the British occupation of India. The invasion of the city by a handful of rebels from the cantonment of Meerut on May 10, 1857, was a signal for a general uprising in the city, as well as in northwestern India, and the rebels were soon joined by the native troops The Europeans were mercilessly cut down, and the large powder magazine was exploded by the British officers, who were unable to defend it against the attacks of the natives Europeans and friendly native troops began to arrive at the beginning of June, but it was not before September that the army of relief was strong enough for an assault on the city On September 14 Delhi was entered by the British, but it was only after six days' fighting within the walls that the city was retaken The British losses during the siege amounted to over 1000 killed and nearly 4000 wounded. The old Bahadur Shah, who was proclaimed Emperor by the mutineers, was exiled to Rangoon, and his death in 1862 marked the end of the Mogul dynasty. The city subsequently settled down into a prosperous railway and commercial centre Because of its Imperial traditions, however, Delhi was selected as the scene of the Imperial Proclamation of Jan 1, 1877, and of the Durbar in 1903, at which King Edward VII was proclaimed Emperor of India. The growing native unrest led King George V and his consoit to visit India for their Imperial coronation. At the brilliant Durbar held at Delhi on Dec 12, 1911, unexpected changes were announced for the administration of India, involving the transference of the capital from Calcutta to Delhi. On Oct 1, 1912, the Punjab division of Delhi was recon-

stituted as a new province In 1913 Imperial and native endowments were announced for making Delhi the educational as well as the political centre of India

Consult Brown, The Punyab and Delh: in 1857 (London, 1861), Chambers, History of the Indian Report (Edmburgh, 1859), Fanshawe, Delhi, Past and Present (London, 1902), Wheeler, History of the Delhi Coronation Durbar (lb, 1904), Festing, When Kings Rode to Delhi (lb, 1912)

DELHI, delhi A town and the county seat of Delaware Co, N. Y., 66 miles (direct) west by south of Albany, on the Delaware River, and on the New York, 60, 1 tris the seat of a State agreeultural school and has silk mills and creameries. The water works are owned by the term. Den. 1910, 1738.

and creameries The water works are owned by the town Pop, 1910, 1736 DETIA See DELOS, GREEK FESTIVALS DELIAN LEAGUE See DELOS, GREECE,

History (Ancient History)
DE/LIAN PROBLEM. See CUBE

DELIBES, de-leb', CLÉMENT PHILIBERT Léo (1836-91) A French composer, born at Saint-Germain du Val, Sarthe. He studied at the Paris Conservatory, where he won many prizes, and in 1853 became accompanist at the Théâtre Lyrique and organist at Saint-Jean et Saint-François In 1856 be became second chorus master at the Opéra and in 1880 was made professor of composition in the Conservatory. In 1884 he became a member of the Institute, succeeding Victor Massé Delbes became popular with his first operatta, Deux sacs de charbon (1855), and then wrote a number of comic operas and ballets, of which the most famous are Le row Va dit (1873) and Lakemé (1888), ballets They are famous for deheavy and brilliant, fairy-like orchestral effects Consult A Pougn, Musicoens du XIXe siedle (Paris, 1911).

Pougn, Musicoens du XIXe sècle (Paris, 1911).

DELIGHT' OF MANKIND' (Lat amor ac delucus generis humans). A title given to the Roman Emperor Titus, in admiration of his mildness and virtues. Consult Suctomus, Titus, 1

DELITLAH (Heb, delicate) The name of a Philistine woman whom Samson loved Her home was in the valley of Sorek By her flattering blandishments she obtained from him the secret that his great strength lay in his locks, and, having cut these off while he lay asleep, she then treacherously betrayed the warrior, shorn of his strength, into the hands of his enemies

(Judg xri 4-31). See Samson.

DELILLE, de-lèl', Jacques (1738-1813). A French dudactic poet and translator, born at Aigueperse, June 22, 1738. He achieved extraordinary popularity in the eighteenth century, but is now hardly read or thought readable. He mistook his prolix habit of periphrasing for poetical expression, he would enumerate various characteristics and leave it to the reader's imagination to supply the name of the object described. His translation of Vergil's Georgios (1769) was esteemed at least equal to the original, and Les parkins ou l'art d'embellior les paysages (1782, enlarged ed, 1801) was deemed immortal. After the outbreak of the Revolution he followed the Emigration. He lived for a time in Switzerland, where he published L'Homme des champs, ou les Géorgiques françaises (1800). In 1801 he went to England, where he translated Paradise Lost. That same

year he returned to his seat in the Academy and his professorship of Latin and belles-lettres in the University of Paris and the Collège de France, which he held till blindness intervened. This, however, did not check the stream of his poetic production, which in these last years included La pitié, in four cantos (1803), Veigil's Enéide (1805), L'Imagination, in eight cantos (1806), Les trois règnes de la nature (1809), La conversation (1812) He died in Paris, May 1, 1813 Consult Sainte-Beuve, He died in Portraits littéraires, vol 11 (Paris, 1864), and L Audiat, Un poète oublié. J Delille (ib, 1902)

DEL'IQUES'CENCE (Lat deliquesoere, to melt away, dissolve, from de, down, away + liquese, to be fluid, liquid). The term applied to the property which certain substances have of absorbing moisture from the air and becoming damp and even running into liquid substances possessing this property are said to be deliquescent Caustic potash and the chlorides of calcium and magnesium are examples

of deliquescent substances

DELIR/IUM (Lat, literally, being off the straight line, or furrow, from de, off, away + lirra, furrow) A derangement of mind during illness, in which the intellect and the judgment are perverted or lost, while the imagination and the passions are often excited or at least left without control The result is an incoherent or totally disordered course of action and speech, frequently attended by delusions or unreasoning beliefs, which the sound mind at once per-ceives to have no foundation in fact. Two types of delirium are recognized active or wild de-lirium, in which the sufferer shouts, struggles, tries to escape from imaginary enemies, and has to be forcibly restrained, low or muttering delirium, in which the patient lies still, but is converse with himself or imaginary persons.

Active delirium is the form most frequently observed in delirium tremens Muttering delirium is characteristic of the later stages of typhoid fever Delirium may occur during the invasion of pneumonia, scarlet fever, smallpox, bubonic plague, or during uremia, chorea, hysteria, cpilepsy, etc *Delirium tremens* (Lat, shaking delirium) is the result of long-continued alcoholic intoxication and may attack a "moderate drinker" during a single excessive indulgence. Delirium tremens is characterized by a restless, irritable state of the nervous system rather than by furious paroxysms of excitement (though these arc not rare), by constant though ill-regulated and ineffectual attempts of the patient to occupy himself, by spectral illusions of horrible, terrifying, or very rarely amusing objects, such as animals, snakes, goblins, etc., or hallucinations of vision and hearing, by tremois of the hands and tongue, by loss of appetite, nausea, and vomiting, and by great wakefulness, the want of sleep being often protracted over many days and nights, with constant excitement of the senses, and the prostration of the vital powers from deficient nourishment In treating delirium tiemens biomides, chloral In treating defirming the continuous monaces, canoxas, rancely opinion, strephinine, and other powerful drugs are used, with purgatives Stimulants other than alcohol are frequently needed. The condition is very dangerous, as about 17 per ent of the patients due, and the use of drugs, of restraint when the patients are furious, and the direction of nourishment must be under the

administration of a physician See Alcohol; MANTA

DELIRIUM E'BRIO'SUM (Lat ebriosus addicted to drink, from ebrus, drunk) obsolete term, used to denote either the delirium accompanying acute alcoholism or delirium tremens. In the former there are exaltation, garrulity, boastfulness, delusions of a grandiose character, followed by violent verbal abuse, passion, and often fierce anger without cause, which prompts the inebriated individual to break furniture, glassware, panes of glass in windows, etc. Delirium tremens is described under

DELIRIUM (qv). DELIRIUM NERVO'SUM, or TRAU-MAT'ICUM (Lat nervosus, nervous, traumatrous, from Gk τραυματικός, traumatikos, of wounds, from τραυμα, trauma, wound) A term employed by Dupuytren to designate an attack of delirium with tremors, which frequently supervenes on severe bodily injuries, such as gunshot wounds, burns, and fractures—chiefly met with in large hospitals-in the case of persons of weakly constitution, and who are irritable and nervous and have been intemperate in their habits Delirium nervosum is an obso-lescent term. It is really a form of delirium tremens, manifesting itself in alcoholics with pneumonia, or after operations or injuries, and is the forerunner of death in some operative cases

DELIRIUM TRE'MENS See DELIBIUM DELISLE, de-lèl'. See LISLE, GUILLAUME DE

DELISLE, LEOPOLD VICTOR (1826-1910). A French historian and bibliographer, born at Valognes For many years he was connected with the Bibliothèque Nationale In 1871 he was made director of the department of manuscripts and in 1874 general director of the great library. His works include Rouleaux des morts du IXème au XVème siècle (1866), Le cabinet des manuscrits de la Bibliothèque Nationale (3 vols, 1868-81), Inventaire général et méthodique des manuscrits français (2 vols, 1876-78), Les Bibles de Gutenberg (1894); Catalogue des livres imprimés ou publiés à Caen avant le aes evres uniformes ou publies a cuer ucuir le mulieu du XVIe siècle (2 vols, 1903-04), Les heures de Blanche de France (1905), Recherches sur la libranie de Charles V (1907), Les heures dites de Jean Pucelle (1910), Instructions élémentaires et techniques pour la mise et le mainten en ordre des luves d'un bibliothèque (4th ed., 1910) For a fuller list of his early works, consult Oursel, Nouvelle biographie normande (Paris, 1885).

DELITZSCH, da'Hch. A town and important railway junction of the Piussian Province of Saxony, 15 miles north of Leipzig, on the right bank of the Lober (Map German Empire, E 3). It is an old but well-built town, still partially surrounded by walls The castle of the fourteenth century, rebuilt in 1690, is now used as a female penitentiary. The manufactures include cigars, beer, cereals, sugar, silup, shoes, and hossery. In the neighborhood are rich coal mines The town is the birthplace of the famous naturalist Christian Gottfried Ehrenberg and the economist Schulze-Delitzsch Pop., 1900, 10,500, 1905, 10,940, 1910, 13,031 Delitzsch was incorporated with Piussia in 1815 Consult Lehman, Chronik der Stadt Delitzsch (Delitzsch, 1852)

DELITZSCH. See SCHULZE-DELITZSCH. DELITZSCH, FRANZ (1813-90) A German Lutheran theologian, born and educated in Leip642

zig He became professor of theology at Rostock in 1846, at Erlangen in 1850, and at Leipzig in 1867 He was one of the strongest exponents of what is called the Erlangen school, or the strictest orthodox theology He interested himself in the conversion of the Jews—he was of Hebrew descent—and for this purpose used his great knowledge of Hebrew and the Talmud and founded a training school (1886), now called the Institutum Delitzschianum translation of the New Testament into Hebrew (1877) was widely circulated in Galatia and Russia His earlier works were intensely conservative and strictly Lutheran, but later he approached the position of the radical higher critics He aided Baer in editing the Masso-retic text of the Old Testament (1869-95) rctic text of the Old Testament (1860–95)
Besides commentaries on Habalkuku (1843),
Genesis (1852–1887, English, 1888), Psalms
(1850–60, English, 1873), rob (1864; English,
1866), Isauch (English, 1875), Properbs (1873,
English, 1874–75), The Epistle to the Hebreus
(1857, English, 1867), Song of Songs and Ecclesiastes (English, 1877)—the English versions
being in "Clark's Foreign Theological Lubrary"
—and other theological works, he published
some popular devotional works, he published some popular devotional writings, among which the following had a wide circulation. Das Saknament des wahren Lerbes und Blutes Jesu Christi (1844), Vier Bucher von der Kirche UN181 (1944), vier Duiner von der Articher (1847), Philemon, oder von der christischen Freundschaft (2d ed. 1858), Handworkerleben zur Zeit Jesu (1868; Eng trans, 1877, 1902), Ein Tag in Kapernaum (1871), Durch Kranis-heit zur Genesung (1878). Consult Curlis-heit zur Genesung (1878). heit zur Genesung (1873). F Delitzsch (London, 1891)

DELITZSCH, FEIDMICH (1850—). A German Assyriologist, a son of Franz Delitzsch. He was appointed extraordinary professor at Leipzig in 1877, ordinary professor at Breslau in 1893, and in 1899 professor of Assyriology in the University of Berlin His lectures attained a wide popularity, and one of them, en-titled Der babylonische Ursprung hebraischer Ideen, delivered in 1901, was attended by Emperor William II, who also gave a large sum towards the rescarches to be made in the territowards the researches to be made in the terri-tory of ancient Babylonia. In 1906 he lectured in the United States He wrote Assyrische Lesestucke (4th ed. 1900), Wo lag das Para-dice? (1881), Studien über indogermanische Wurzelverwandtschaft (2d ed., 1884), Assyr-isches Worterbuck zur gesamten besher weröfentlichten Keilschriftlitteratur (1887 et seg), lichten Keitschryftitteratur (1887 et seq], Assyrische Grammathé (1889), Assyrisches Eandworterbuch (4 vols., 1894-96), Das beby-lomische Weitschopfungsepas (1898), Babel und Bibol (1902, Eng trans., 1903), Asurbampal und die Assyrische Kultur seiner Zeit (1909), Haadel und Wondel in Altbabylomen (1910), numerous articles in Mittellunger der Deutschen Greich Genelacht (1809-1013). Klums seine Orient-Gesellschaft (1899-1913), Kleine sumerische Sprachlehre (1914), Sumerisches Glossar (1914)

DE'LIUS (Lat, from Gk Δήλιος, Dēlios) A name given to Apollo, who was fabled to have been born on the island of Delos.

DELIUS, FREDERICK (1863-An English composer He was born in Bradford, Yorkshire, of German parents In 1883 he went to Florida as manager of an orange plantation, and there he began the study of composition by himself From 1886 to 1888 he studied at the Leipzig Conservatory under Reinecke and Jadassohn In 1890 he took up his residence in

His compositions show decided talent Paris and originality and have been received with marked favor His works include the operas Koanga (1904), Romeo and Juliet in the Village (1907), Margot la Rouge and Fennimore (1914), for orchestra, an overture Over the Hills, a Norwegian Suite. Paris, Lebenstanz, a Legend for violin and orchestra, a piano concerto in C m, and the choral works with orchestra Appalachia, Sea-Drift, A Mass of Life Consult M Chop, "Frederick Delius" in vol Consult M Chop, "Fiederick Delius" in vol 11, Monographien Moderner Musiker (Leipzig,

DELIUS, dâ'lêoos, Nikolaus (1813-88). German philologist and Shakespearean scholar, born in Bremen. He studied at the universities of Bonn and Berlin, visited England and France, and settled in 1841 in Berlin In 1846 he removed to Bonn, where he was professor from 1855 to 1880 Among his writings those concerned with the criticism and interpretation of Shakespeare's works are the most important, above all, the great edition of the complete works, with a critical pieface and explanatory notes, published 1854-61, and repeatedly there-Besides this must be mentioned Die Tiecksche Shakespeare-Kritik (1846), Hythus von William Shakespeare (1851), Ueber das englische Theaterwesen zu Shakespeares Zeit (1853), Shakespeare-Lewiton (1851), Pseudo-Shakespearische Diamen (1856-

DELIVERY (OF. deliverer, Lat. deliberare, to free, from ds + hber, free) The physical transfer of possession. The term is commonly employed in the law to characterize such an act when performed with the purpose of creating or transferring a legal right. Its signifi-cance springs from the importance of physical possession as an element of ownership. In primitive society it is the principal, and in its earlier stages the controlling, element in the conception of property The metaphysical notion of ownership, dissevered from possession and even from the right of possession, belongs to a comparatively advanced stage in the evolution of legal deas At first possession, if not theo-retically identical with ownership, is at least attended with its legal effects and always tends in practice to supersede the more abstract right, a fact which finds expression in the maxims beats possidentes, "Possession is nine points of the law," etc. Under such a conception of ownership there is only one way in which the title to property can be transferred, and that is by the actual transfer of the physical control over the property, and hence delivery of possession becomes the important fact in the assignment of legal rights over physical objects

It is easy to see how this simple process, so convenient and appropriate in the case of chattels, came to be fransferred to the conveyance of interests in lands. There was no way in which these interests, however temporary and limited in character, could be vested in another but by putting him into possession of the land itself, and thus we find the early method of conveyancing to be the transfer of the land by delivery See Feoffment, Livery of Seisin, SEISTN

Though this method of conveying real prop erty has been superseded on both sides of the Atlantic by more convenient methods, the notion of the significance of delivery has been transferred to the written instrument by which lands are now universally conveyed, and has even been extended to other transactions in which similar instruments are employed, while in the case of chattels delivery of possession is still the usual, and in many cases the essential, mode

of transfer See DEED, GIFT, SALE.
While delivery usually contemplates the actual handing over of the subject matter of the transaction by the transferror, or party to be bound, to the transferee, or party to be benefited, it may equally be effected by any appropriate and manifest act whereby the deliveree is put in the same position of control over the thing as that which the deliveror held prior to the act The possession thus assumed may be immediate and personal or it may be by an agent or servant. The transfer of title to a house may, if so intended, carry with it the possession of the chattels therein, and the actual physical delivery of a key may constitute a delivery of securities in a strong box or of a horse in a stable So there may be a symbolical delivery, as of goods, by the transfer of the bill of lading or warehouse receipt de-scribing them, or of money on deposit in a savings bank, by passing over the bank book. There is also what is called a "constructive" delivery, as where a part of a bill of goods is delivered for the whole, or where, a thing hava third person, the custodian agrees to hold it for the deliveree

It will be noticed, however, that in no case is there a legal delivery by mere words indicating an intention to transfer the title, without some overt and significant act on the part of the donor or vendor, whereby he surrenders his control over the article The nearest approach to such a case is that referred to in the article on DEED, where such a declaration of intention accompanies and explains an equivocal act, such as the laying down of an instrument on the desk of the deliverer or his inclosing it in an envelope addressed to the deliveree See Pos-

Consult Pollock and Wright, An Essay on Possession in the Common Law (Oxford, 1888). and the authorities referred to under such titles

as Sale, Possession, Title, etc DELIVERY. See Obstetrics

DEL/LA CRUS/CAN SCHOOL. About the year 1785 a number of English residents in Florence sought to beguile their leisure hours by writing verses, which they published under the title of The Florence Miscellany The insipidity, affectation, and fantastic silliness of these productions transcend belief, yet, such was the poetic destitution of the period that they soon found admirers and imitators Taking the name of an academy in Florence (see ACADEMY), the Della Cruscans presently began to print their lucubrations in England, chiefly in two daily newspapers called the World and the Oracle "While the epidemic malady was spreading from fool to fool," says Gafford pungently, "one of the brotherhood, a Mr. Robert Merry, came over from Florence and immediately announced himself by a sonnet to Love" was answered by a certain Anna Matilda, who (as was the custom) praised it immoderately in language even more absurd than Merry's own "The fever now turned to a frenzy," Gifford continues, Laura, Maria, Carlos, Orlando, Adelaide, and a thousand other nameless names caught the infection: and from one end of the kingdom

to the other all was nonsense and Della Crusca" Retribution came, however, for in 1794 Gifford produced his Baviad and in 1796 his Maviad Rarely has literature witnessed such an excoria-It quickly and completely killed the "school," and, indeed, it is only in these two poems that the memory of most of the unhappy Della Cruscan songsters has been preserved at a.11

DELLA ROBBIA. See ROBBIA.

DELLENBAUGH, del'en-ba, FREDERICK SAM-UEL (1853-). An American explorer, born at McConnelsville, Ohio. He was educated in Buffalo, New York City, Munich, and Paris In 1871-73 he was artist and assistant topog-lapher with Major Powell's second expedition down the Colorado River, and in 1899 he was a member of the Harriman expedition to Alaska and Siberia. He served as librarian of the and Siberia. He served as librarian of the American Geographical Society from 1909 to 1911 and became a fellow of the American Ethnological Society Besides contributions to Sturgis's Dectonary of Architecture, to the second edition (1914-15) of the New INVERSIGNATIONAL ENCYCLOREMY, and to programs NATIONAL ENCYCLOP.EDIA, and to magazines, his writings include The North Americans of his writings include The North Americans of Yesterday [1900], The Romance of the Colorado Rever (1902, 3d ed, 1909), Breaking the Wilderness (1905), A Camyon Voyage (1908), Frémont and '19 (1913, 2d ed, 1914)

DELLYS, del-lez (Kabyle Tedles, Lat. Rusucurrus)

A seaport town and important milicurrus

tary post of Algeria, situated 49 miles east of Algiers, with which it is connected by rail It is divided into a European and a native port and has a good roadstead. It contains a mosque and an industrial school and earries on a considerable trade in grain, olives, and wine Pop (commune), 1901, 13,977, 1911, 13,626, including 960 French residents. The city has been successively Roman, Arab, Spanish, and Turkish, and is now under French control

DEL MAR, ALEXANDER (1836-American economist, born in New York City and educated at New York University He founded the Social Science Review and was its editor in 1864 to 1866, and in the latter year organized and was director of the United States Bureau of Statistics In 1876 he was appointed mining commissioner of the United States Mone-tary Commission His publications comprise The National Banking System (1865), The History of Precious Metals (1880); The History of Money in Ancient Countries (1884), The Money in Ancient Countries (1884), The Science of Money (1885), Money and Civilication (1886), The History of Money in America (1899), Ancient Briston (1900), Worship of Augustus Casar (1900), Middle Ages Rovisted (1900), History of Money in the Notherlands (1903), Messala, a History of the Colonization of Asia Minor, Egypt, and Europe from the Orient (1907)

DEL/MENHORST. A town in the Grand Duchy of Oldenburg, on the Delme, 10 miles southwest of Bremen (Map Germany, C 2) Wool earding, yarn spinning, jute spinning, and the manufacture of cigars, ironwaie, linoleum, bricks, and lumber constitute the principal industries There are also important cattle and horse markets Pop, 1890, 6828, 1900, 16,573, 1910, 22,516

DELMONTE Y TEJADA, dal-mon'ta è ta-Ha'pa, Antonio (1783-1861). A Spanish-American historian, jurisconsult, and statesman was born at Santiago de los Caballeros (Santo 644

Domingo) and studied law at the University of Santo Domingo. He participated in the cam-paign against Toussaint l'Ouverture, but in 1804 was compelled to seek refuge in Cuba and ultimately settled at Havana as an official of the government He wrote a Historia de Santo Domingo desde su descubrimiento hasta nuestros das (Havana, 1853) The first volume was all he succeeded in publishing, but he left two more completed, and notes to bring the account down to his time

DE LOACH, ROBERT JOHN HENDERSON (1873-) An American botanist, born at States-boro, Ga, and a graduate of the University of Georgia (class of 1898) He was superintendent of Swainsboro (Ga) schools (1900), teacher in the United States Indian School at Fort Sill, Okla (1900-02), and principal of the Statesboro high school (1903-05). After serving as botanist at the Georgia Experiment Station (1906-08), he became professor of the cotton industry at the State College of Agriculture (Georgia) in 1908. In the summer of 1911 he was collaborator at the Bureau of Plant Industry. Besides bulletins on plant diseases and breeding, and magazine articles, he is author of Rambles with John Burroughs (1912).

DELOCHE, de-losh, Jules EDOUARD MAXIMIN (1817-1900). A French historian and archæologist He was born at Tulle and, after having studied law at Bordeaux, entered the government service in 1840, and held various offices in the Ministry of Public Works In recognition of his works in the field of history, archæology, and numismatics, he was elected arcusciogy, and numismatics, he was elected a member of the Academy of Inscriptions in 1871 He died in Paris. Among his publications are Etienne Baluze, sa vie et ses œuvies (1858). Cartilanes de l'abbage de Beaulteu (1859), Bludes sur la géographie historique de le Gaule et (1921-4). la Gaule, etc (1861-64), La Trustis et l'antrustion royal sous les deux premières races (1873), Des monnaies d'or au nom du roi Théodebert (1886-88), Etudes de numismatique mérovingienne (1890), Les Archiprêtrés de l'ancien drocèse de Limoges, etc (1899).

DELOLME, de lolm', Jean Louis (1740-1806) A Swiss jurist, born in Geneva, where he practiced law Having given offense to the authorities by his publication, Examen des trois points des droits, he was obliged to take refuge in England, where, in spite of his literary activity, he lived for several years in great poverty. He returned to his native country in 1775. His principal work is Constitution de English by himself and passed through several editions He also published, in English, Parallel between the English Government and the Former Government of Sweden (1772), History of the Flagellants (1777), Essay Containing Stric-tures on the Union of Scotland with England

(1787)

DE LONG, GEORGE WASHINGTON (1844-81). An American naval officer and Arctic explorer He was born in New York City, graduated at the United States Naval Academy in 1865, and by 1873 had risen to be navigating officer of the Juniata, in which search was being made for the lost Polaris, the Arctic exploring steamer in which Captain Hall had sailed To his enthusiasm for polar research thus kindled was due the Jeannette expedition, subsidized by James Gordon Bennett, which set out from San Francisco in 1879 with a company of 33, commanded by Lieutenant Commander De Long. The Jeannette was crushed in the ice north of Siberia, and the party, after traversing the ice on sledges, set out for the land in three boats, of which one was lost at sea The one containing De Long reached the Lena River, but (except two seamen, who succeeded in reaching a settlement) her crew, including De Long, died of starvation in Siberia The third, which contained George W Melville and Lieutenant Danenhower (qq v), arrived at the Lena in October, 1881, and after months of search found the bodies of De Long and his companions (March, 1882), which were brought to New York and buried with honor Consult De Long, The Voyage of the Jeannette, comprising his jourrolls, edited by his widow, Mrs Emma J (Wotton) De Long (1883), Danenhower, The Narrative of the Jeannette (Boston, 1882), Melville, In the Lena Delta (1b, 1885) See Polar Re-SEARCH

DELOO' See DUIKER

DELORD, de-lor', Taxile (1815-77). A French publicist, born at Avignon He began his career as a journalist in Marseilles and in 1837 settled in Paris, where he became a contributor to several journals, notably the Chari-vani, of which he was editor in chief from 1848 to 1858 Afterward he was connected with the Siecle as literary editor Elected to the National Assembly (1871-76), he voted steadily with the extreme Radical party. He published Physiologie de la Parisienne (1841), Les Matinées littéraires (1860), Histoire du second Em-

pue (1868-75), his principal work DELORME, de-form', Marion (1611-50) notorious French courtesan At an early period of her life she went to Paris, where her great beauty would easily have secured for her a good match had she not been inclined to a life of licentious intrigue Almost all the distinguished men of the age were her lovers, among them Cinq-Mars, the great Condé, his brother the Prince de Conti, the Duke of Buckingham, and Cardmal Richeleu During the first tisturbances of the Frondeurs her house was the rallying point of the chiefs of that party, and, in consequence, Mazarin was about to imprison her, when she suddenly died in 1650 A curious tradition sprang up in France during the next century, to the effect that Marion had not died, but had escaped to London, that she had returned to Paris in 1682, that she meanwhile had been twice married, and, finally, that she died in 1706 or, according to others, even as late as 1741. Victor Hugo has made her the subject of a drama, and Alfred de Vigny described her fate in his novel Cing-Mars sult J Peladan, Histoire et légende de Marion Delorme (Paris, 1882)
DE L'ORME, PHILIBERT (c 1515-70).

earliest of French Renaissance architects in the modern sense, the first, 1 e, who practiced architecture as a profession after a special training for it He belonged to a family of architects and went to Rome in 1534 to study the ancient monuments After a number of years spent on the works of the palace at Fontainebleau he was appointed architect to the King in 1546. He built the great hall on the bridge at the Chateau of Chenonceaux, for which he planned a vast extension, which was never carried out His chef-d'œuvre is the Château d'Anet (1552-59), which he built for Diana of Poitiers, a fine design displaying the new classical tendency

which he acquired in Rome, though still far from the rigidity of the Palladian type After a period of disgrace Catharine de' Medici employed him to design the palace of the Tuileries (1563), the construction of which he continued until his death. This was a vast project, of which but a small fragment was built, and this by no means worthy of De l'Orme's talent The lower story was adorned with banded Ionic columns, which De l'Orme's vanity elaimed as a new or "French" order (See Tullerius) De l'Orme—or Deloime, as his name is also written—was the author of the earliest French treatise on architecture, Nouvelles inventions pour bien bastir et a petits frais (Paris, 1561). Consult. Pattison, The Renaissance of Art in France, vol 1 (London, 1879), Palustre, La renaissance en France, vols 1, 11 (Paris, 1879-81), Vachon, Philibert de l'Orme (1b, 1887). DELORME, PIERRE CLAUDE FRANÇOIS (1783-1859) A French historical painter and lithographer, born in Paris He was a pupil of Girodet, whose manner he imitated His art embodies the classical tendencies of the school embodies the classical tendeneies of the school of David (qv) His most important earwases are "The Death of Abel" (1810), in the Monthelm (1814), "Raising of the Daughter of Jarrus" (1817), in the eliurch of Saint-Roch, Paris, "Descent to Clirist into Limbó' (1819), in Notre Dame de Paris, "Cephalus Carried off by Aurori" (1899), in the Museum of Come "Forndeton" (1822), in the Museum of Cens, "Foundation of the Collège Royal by Francis I," Versailles

Gallery. He also executed mural paintings in

the churches of Saint-Eustache, Saint-Gervais, and Notice Dame de Lorette, in Paris DE'LOS (Gk. Δήλος) The smallest but most famous of the Cyclades, called in ancient times Asteria, Ortygia, and Cynthus (Map. Greece, G 4) It is situated between the islands Rhenea and Myeonos It is about 31/2 miles from north to south, and 34 of a mile from east to west Near the centre rises the rocky hill Cynthus, about 380 feet high, to the west and north of this hill is almost the only level ground of the island, and here were situated the sanctuary of Apollo and the ancient town According to the myth, Delos was at first a floating island, but was fastened by chains to the bottom of the sea, or to Myconos and Gyaros by Poseidon or by Zeus, that it might afford a refuge from the jealous Hera for Leto, who there brought forth Apollo and Artems Vergil (Mncid, 111, 75-77) makes Apollo bind Delos to Myeonos, in gratitude for his birth on Delos From very early times Delos was a sacred island, the centre of the Ioman cult of Apollo, and the scene of a great festival, the Delia, celebrated by the Ionians in the month Thargehon (May-June), and men-tioned in the Homeric Hymn to Apollo. Even the Persian general Datis (qv), when on his way to attack Athens, spared this island and made a rich offering to the god After the Persian wars Delos became the centre and treasury of the new league under the presidency of Athens, and when the league was transformed into the Athenian Empire the temples of Delos scein to have passed under Atheman control. See Athems, History, Graeco, History (Ancest History) In 420 s.c the island was purified by the Athemans, who removed all the dead bodies to the neighboring island of Rhenes and ordered that hereafter no birth or death should occur on this sacred spot. In 422 BC they even expelled all the secular inhabitants, but

allowed them to return in the following year. After the fall of Athens, in 404 BC, Delos seems, thanks to the Spartans, to have regained its independence for a time, but the Athenians soon recovered the suzerainty and seem to have retained it until about 322 BC, when Delos became a fice community, a posi-tion which it maintained until about 166 BC During this period the island prospered greatly. The successors of Alexander vied with one another in gifts to Apollo, while its central position made Delos a natural centre of commerce. Nor did this prosperity decrease when the Romans once more placed Delos under Atheman rule (166 BC), for at the same time all imports and exports were freed from taxation, and during the second and first centuries BC Delos was the seat of a large colony of merchants, Italian, Greek, and Eastern It was a centre of the slave trade, but had few local industries, except the manufacture of a variety of bronze. Sacked during the Mithridatic wars (c87 BC) it never fully leeovered, and by the middle of the second century AD was deserted by all ex-cept those connected with the temple With the fall of heathendom the island was deserted except by those who visited it to collect building material of to burn its marbles into lime Today the island is deserted, except by the few shepherds who in the summer cross with their flocks from Myconos or Rhenea.

During the fifteenth and sixteenth centuries the island was plundered for the benefit of European collections, but scientific exploration began only in 1829 with the French scientific expedition under the direction of Blouet. In 1873 Lebègue explored the ancient shrine and grotto on Mount Cynthus, and in 1877 Homolle began excavations in the sanctuary of Apollo. Since then the French School at Athens has conducted numerous and successful campaigns, which have brought to light not only the sacred precinct with its temples, porticos, and altars, but also the wharves and warehouses, the bazars of the merchants, the theatre, the gymnasium, and a number of private houses, belonging apparently to the prosperous period of the second century BC In sculpture the island has yielded some important archaic statues of the sixth century BC, such as the "Nike" of Archermos, the statue dedicated by Nicandra, and some female figures similar to those found on the Acropolis of Athens, and, of later art, a fighting warrior and a fine copy of the "Diadumenos" of Polyclitus (qv), as well as many other works, often, unfortunately, in very poor preservation. The chief harvest has been in the inscriptions, many of which are still unpublished In addition to the decrees and dedications always coinmon in sanctuaries, these include long lists of the treasures of the temple and also an important series of accounts, showing the receipts and expenditures of the temple, carefully itemized, and throwing a flood of light on the financial administration of a Greek shrine Consult Lebegue, Recherches sur Délos (Paris, 1876), Von Schoeffer, De Dels Insulw Rebus (Berlin, 1889), Homolle, De Antiquissimis Diana Simulaoris (Paris, 1885) and Les archives de l'intendance sacrée de Délos (1b, 1886)-this work gives a plan of the excavations, Bulletin work gives a pian of the excavations, Jacobson de correspondance hollénique, vol 1 et seq (1h), 1877 ct seq), Frank, "Commercialism and Roman Territorial Expansion," in the Classical Journal, vol v, pp 99-110 (1909); this article throws much light on the relation of the Romans to Delos Good summaries of the history and antiquities are to be found in Jebb, Journal of Hellenic Studies, i (London, 1881), Diehl, Excursions in Greece, Eng trans by Perkins (New York, 1893), Guide Joanne, Grèce, vol 11. Consult also Schoeffer, in Pauly-Wissowa, Realencyclopadie der klassischen Altertumsuissenschaft, vol 1v (Stuttgart, 1901), Homolle and Holleaux, Exploration archeologique de Delos (parts 1-11), Paris, 1910-11), Larfeld, Gischische Epygraphik (Munich, 1913), Ferguson, Hellemistic Athens (New York, 1911)
For the theatie, consult Haigh, The Attic Theatre (3d ed, Oxford, 1907), for works of art found at Delos, consult Gardner, A Handbook of Greek Sculpture (London, 1911) and Principles of Greek Art (1b, 1913) Consult, finally, Baedeker, Greece, 4th Eng ed. (Leipzig, 1909) DELOS, CONFEDERACY OF See DELOS.

GREECE, History (Ancient History)
DELPHI, del'fi (Gk Δελφοί, Delphoi) ancient town of Phocis, Greece, celebrated for its oracle of Apollo (qv). It was situated 2130 feet above sea level, about 6 miles inland, north of an indentation in the northern shore of the Counthian Gulf (Map Greece, Ancient, C 2). In the Homeric poems it is always called Pytho It was situated on the southern slope of Mount Parnassus (qv), where above the steep and narrow valley of the Pleistos rise the twin cliffs of the Phædriadæ, the 'Shining Rocks' These precipices are separated only by a narrow chasm, from which issues the famous fountain of Castalia (q.v) The temple, theatre, and stadium were situated at the foot of the western cliff, and about them the town must have gathered, though the gymnasium and a sanctuary of Athena lay to the cast Below the terrace on which the town lay, the land slopes abruptly to the bed of the Pleistos The natural surroundings are full of wild grandeur, from underground caverns streamed cold vapors, and the region was liable to violent shocks from earthquakes

The place seems early to have become the seat of a worship of the earth shaker, Poseidon, and the earth mother, Gra Somewhat later, but still at a very early date, the worship of Apollo was introduced and took the place of these cults Since Apollo was a prophetic god, Delphi became the seat of an oracle, which soon attained great fame At first the responses seem to have been given from the rustlings of the laurel, as at Dodona (qv) from the oak. Later, the Pythia-at first a maiden, subsequently a woman over 50 years old, garbed as a maiden—after drinking from the holy spring and chewing laurel leaves, took her seat upon a tripod in the adytum, or inner shrine. Her utterances were taken down and put into hexameters by poets attached to the temple During the greatest prosperity of the oracle three women relieved one another in this exhausting task. At the head of the temple service stood two priests, holding office for life and seemingly in charge of the oracle The oracle was consulted by states and kings in matters of national policy, and also by private persons on all manner of personal matters, such as voyages, business ventures, marriages, and other details of daily life Its fame brought it great wealth and many splendid offerings, among which those of Cresus and Gelon of Syracuse were especially famous. In the earliest source, the Homeric hymn to Apollo, Delphi appears in dependence upon the

Phocian city of Crisa, near the Corinthian Gulf, which controlled access from the sea, and through the later political history of the place this early claim of the Phocians to the control of the oracle keeps recurring until the conquest of Philip of Macedon The acts of Crisa led to on rimp or maccount ine acts of Crisa led to the first of the Sacred Wars (qv), in which the Amphictyonic Council (q.v) of Thermopyla first appears as a guardian of the oracle in 590-589 BC Crisa fell, and the first celebration of the Pythian games occurred, in 582-581 BC the fort was captured, the harbor filled up, and the whole plan placed under a curse On this occasion another celebration of the games occurred, and from this time they were celebrated every four years In 548 BC the stone temple, said to have been built by Trophonius and Agamedes, was burned, and the priests at once collected subscriptions from all Greece, and even from foreign paits, for its ieconstruction. The work of ieconstruction was undertaken by the Alemeonidæ (qv), then exiles from Athens, who did more than they were required to do, by employing Parian marble for the east front instead of the poros, or limestone, specified in the contract Some fragments of sculpture found by the French seem to belong to this building During the Persian wars the oracle showed a pro-Persian spirit, though later the priests declared that supernatural and had tunned to flight a Persian plundering expedition (480 BC) In spite of its prophecies of defeat Delphi was richly rewarded by the Greeks from the Persian booty During the fifth century Delphi was adorned by the Greek states with treasuries to contain their offerings, as well as with many works of art commemorative of victories over their enemies About 373 BC the temple suffered severely, and once more collections were invited from the Greek states for its restoration, which does not seem to have been completed till 328 BC fore that time, however, an attempt of the Phocians to reassert their control of the oracle led to the third Sacred War (357-346 mc), which ended in the triumph of Philip II of Macedon (qv). About 300 B.c Delphi passed into the power of the Ætolian League, and when (278 Bc) the Gallic invasion was repelled (see BRENNUS, 2), we hear once more of the supernatural powers that drove back the robbers from the temple of Apollo

During the years that followed Delphi seems to have lost much of its old importance, though the inscriptions show that offerings were still made there, and honors were bestowed on benefactors of the community. Under the Romans it enjoyed only spasmodic prosperity, one Pythia sufficed for the inquirers of the oracle Though some of the emperors endeavored to restore some of the fallen splendor, others found in the mass of statues and works of art a convenient source for the decoration of Rome. Nero is said to have carried off 500 statues, while Constantine, along with many other treasures, removed to Constantinople the serpent column which had formed part of the offering after the victory at Platza (qv), and still bears the names of those Greek states which fought against the Persians (it stands now in the Hippodrome at Constantinople). Later Delphi became the site of a Christian church, but the ruins finally vanished, and until 1892 the site was occupied by the village of Castri (q.v.) In 1880-82 Haussoullier, and, in 1887, Pomtow had conducted excavations at Delphi. In 1892

the French School at Athens, under the direction of Homolle, began excavations, which have resulted in laying baie the entire sacred precinct, including many treasuries and other buildings, as well as the altai, temple, theatre, and stadium, the theatre and the stadium in particular are well preserved. The inscriptions found number over 4150, many of them docu-ments of great importance for the history of Greece, especially for the history of the Delphic Amphictvony The sculpture also has thrown much light upon the history of art during the later sixth and early fifth century BC, while it seems almost certain that in a marble statue we have a contemporary copy of a bronze by the great Lysippus Consult E A Gaidnei, Sico Greek Sculptors, pp 217-223 (London 1910). Another wonderful work of art from Delphi is the "Bronze Charlotecr" figured and described by Gaidner in the work just named (pp 49-53). The reports of these excavations are to be found in the Bulletin de correspondance hellénique, vols xvn et seq (Paris, 1893 et seq , for plans, see vols xvi, xvii), and the Comptes rendus de l'Académie des Inscriptions et Belles Lettres (1b, 1893 et seq) Consult also Mommsen, Delphika (Leipzig, 1878), Pomtow, Bestrage zur Topographie von Delphi (Berlin, 1889), Hiller von Gaeitringen and Pomtow, in Pauly-Wissowa, Realencyclopadie der klassischen Alvissowa, acutencyctopaase aer kasstechen At-tertumsussenscheft, vol iv (Stuttgait, 1901), Frazer, Pausanas, vol v (2d ed, London, 1913), Baedekei, Greece (4th Eng ed, Leipzig, 1900), Laifeld, Griechische Epigraphik (Munich, 1913)

DELPHI. A city and the county seat of Carroll Co, Ind, 60 miles north by west of Indianapolis, on the Wabash River, and on the Wabash, and the Chicago, Indianapohs and Louisville railroads (Map Indiana, C 2) It has good water power and contains lime works, planing and flour mills, canning factory, carriage and wagon works, paper mills, button factory, stone crushers, etc. There are municipal water works and a public library Pop, 1890, 1923, 1900, 2135, 1910, 2161

DEL/PHIN CLASSICS (Lat delphinus. dolplin, from Gk. δελφίε, delphas, δελφίν, delphan, dolplin). A famous edition of the Latin classics, published in France in the seventeenth century It was prepared by 39 of the best scholars of the time, under the editorship of Pierie Daniel Huet (qv), tutor to the Dauphin (qv), son of Louis XIV The title-pages bear the words In usum Serenissim Delphini, hence the name, all the volumes of the original edition have an englaving of Arion (qv) and tion have an engraving of Arton (4,4) and the dolphin. The Delphin Classics comprise 64 volumes (1674–1730) They possess little value now Consult Sandys, A History of Classical Scholarship, vol. 11 (Cambridge, 1908)

DELPHI'NIA. See GREEK FESTIVALS DELPHIN'IUM See LARKSPUR

DEI/PHOS. A city and railroad centre in Allen and Van Weit counties, Ohio, 15 miles northwest of Lima, on the Miami and Erie Canal, and on the Pennsylvania Company, the Toledo, St Louis, and Western, the Northern Ohio, the Ohio Electric, and the Cincinnati, Hamilton, and Dayton railroads (Map Ohio, B 4). It has railroad repair shops, marble and grante works, paper and flour mills, brewery, and manufactories of galvanized iron products, oil cans, printing presses, furniture, pipe, etc Settled in 1834, Delphos was incorporated in 1851 as a village and became a city in 1913 Its government is administered by a mayor, elected every two years, and a municipal council The city owns and operates its water works and contains a Carnegie library Pop, 1900, 4517, 1910, 5038

DELPINO, dal-pē'no, Federigo (1833-1905) An Italian botanist, born at Chiavari (Genoa) He studied at the University of Genoa, became an official in the customs department, and in 1871 was appointed professor of natural history in the School of Forestry at Vallombrosa 1875 he was called to the chan of botany at the University of Genoa and in 1894 to a similar chair and the curatorship of the botanical gardens at the University of Naples. His publications, which have contributed much to the study of plant biology, include Sulla darwimana teoria della pangenesi (1869), Teoria generale della detta pungeness (1803), l'eorta generale acute fillotass (1883), Functione mu meofila nel regno vegetale (2 parts, 1886-88); Fiori doppu (1887) DELPIT, del'pe', Albert (1849-93). A French novelist and dramatist He was born in

New Orleans, the son of a wealthy tobacco merchant, and at an early age was sent to France to complete his studies Devoting himself to literature, he first became a contributor to newspapers founded by the elder Dumas towards the end of the Second Empire Several poetic pioductions were honored with prizes by the Academy These were L'Apothéose de Lathe Academy These were L'Apotheose at Lu-martine (1869), L'Invasion (1871), a volume of verse, and Le reportir, ou récit d'un curé de campagne (1878) His earlier diamatic efforts did not meet with success, but Le fils de Coralie (1879), dramatized from his novel of the same title, was received with great favor, and several of his subsequent dramatizations held the stage for some time, especially Lepère de Martial (1881). He was, however, at his best as a novelist Among his productions in this field, for the most part descriptive of life in fashionable society, and many of which appeared first in the Revue des Deux Mondes, are La vengeresse (1874), Les fils de joie (1877). Le marage d'Odette (1880), La marquise (1882), Les amous ouelles (1884), Solange de Croux-Sumt-Lua (1885), Mademaselle de Bressor (1886), Thérésme (1888); Disparu (1888), Comme dans la vie (1890); Belle madame (1892) A collection of poems appeared under the title Les dicus qu'on brise During the Franco-German War he (1881)entered the army and, serving with distinction, was decorated with the Legion of Honor (1871).

The died in Paris

DELPIT, EDOUARD (1844-1900). A Fiench
author and journalist, born in New Orleans, U S A He studied in France, where he was naturalized in 1868, and in 1873 became sub-prefect of Nérac. Subsequently he assumed control of the Union Nationale, a newspaper of Montpellier He published a volume of poems, Les mosaiques (1871), and Paule de Brussange (1887), La vengeance de Pierre (1888), Chaîne briséa (1890), Marcienne (1894), Sans merci (1898), La talion (1899) — all works of fiction. DEL POLLATUOLO, del pôl'là-hwô'lò, Si-MONE See POLLATUOLO

DEL RIO, del 12° (Sp., of the river) A city and the county seat of Val Verde Co, Tex, 170 miles west of San Antonio, on the Galveston, Harrisburg, and San Antonio Railroad (Map Texas, 8 5). Notable features of the city are the San Felipe springs, a hospital, two

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convents, and the Federal building It has cotton gins and other industrial establishments, and is the centre of a truck-farming and cattleraising region Pecans, wool, hides, live stock, fruit, and vegetables constitute important exports Del Rio has adopted the commission form of government Pop, 1914 (local est), 9000 DELSARTE, del-sut', François Alexandre

NICOLAS CHERI (1811-71) A French-American musician, boin in Solesmes, France He was a pupil of the Conservatore, was for a time a tenor singer in the Opéra Comique, composed a few melodies, and wrote several romances, but is chiefly known as a teacher in singing and declamation He sought by an elaborate system to present the art of expression as a complete science His theories have been widely adopted, and are handed down mainly by tradition, as Delsarte wrote very little about them. DELSARTE SYSTEM. See GYMNASTICS

DEL'TA (Lat, from Gk. Δέλτα, fourth letter of the alphabet, anything shaped like the letter A, from Heb. daleth, door, name of the fourth An alluvial plain letter of the alphabet) occurring at the mouth of a river The name was applied originally by the Greeks to the land area at the mouth of the Nile, from the resemblance in shape to their letter A All rivers carry finely divided sand and mud in suspension, and, as their currents are checked upon entering queter waters, the solid particles are deposited upon the bottom of the channels near the river mouths The deposit gradually increases in area and also in thickness until it reaches the surface, and then by floods and by growth of vegetation it is raised beyond the limits of high water At the head of each land area thus built up, the river divides into diverging branches, forming a triangle the base of which fronts upon the sea A delta may occur at the junction of two rivers or at the entrance of a river into sea or lake, a fan-shaped de-posit resembling a delta is sometimes found, also, where a river debouches from a mountainous region upon a plain The large deltas are found at the mouths of great rivers which discharge into comparatively quet seas Coastal currents and strong tidal action remove the river deposits before they accumulate to any considerable thickness. The area of a delta varies with the size of the river, the amount of sediment carried and the length of time it has been deposited, and the relative quietude of the sea The combined delta of the Ganges and Brahmaputia in India occupies more than 50,000 square miles, and the deposit has been found in places to be nearly 500 feet thick, that of the Nile is 200 miles wide at the base of the Mediterranean Sea and 100 miles long Mississippi delta is irregular in form, but it affords a fine illustration of the manner in Tts which a river extends its channel seaward area is about 12,300 square miles, and it is advancing into the Gulf of Mexico at the rate of about 260 feet a year. In Italy the Po has constructed a delta so rapidly that the city Adria, which in ancient times was a port of sufficient importance to have given its name to the Adriatic Sea, is now about 15 miles inland Delta lands are usually fertile, but by reason of their low elevation they are often unhealthful, and then cultivation is hindered by mundations during storms and floods Consult Geikie, Text-Book of Geology (London, 1903) Sec River, Shore

DEL/TOID MUSCLE. See MUSCLE.

DELUC, de-luk', JEAN ANDRÉ (1727-1817) A Swiss geologist and meteorologist. He was engaged in mercantile pursuits until nearly 50 years of age, but within that time, assisted by his brother, he assembled a fine museum of mineralogy and natural history. He removed to England in 1773, was made a fellow of the Royal Society, and appointed reader to Queen Charlotte, a position which he held for many years, and which afforded him ample time for study He invented a hygrometer, a portable barometer, etc, and carried out many interesting experi-His prinments in physics and meteorology cipal geological work is Lettres physiques et morales sur les montagnes et sur l'histoire de la terre et de l'homme (1778). In this work he endeavors to reconcile the Mosaic account of creation with the data of science by extending the six days of Genesis to so many geological epochs In 1809 he described the dry pile or electric column in a paper sent to the Royal Society He also published Recherches sur les modifications de l'estrate de vols, 1772, 2d ed. 4 vols, 1784), Traté élémentaire de géologie (1809), Voyages géologiques en France, en Suisse, et en Allemagne (2 vols, 1813) DELUGE (OF, from Lat. deluveum, flood,

DELICITE (OF, From Law counterm, nood, from diluter, to wash away, from dr., away + luere, to wash) A flood of waters supposed by many peoples to have submerged the whole earth, or a large part of it, in primeval times, involving the destruction of all, or nearly all, life upon the planet. The most unmistakable could be of a hallof in earth of acid in found in evidence of a belief in such a flood is found in the literary remains, not only of the ancient Hebrews, but also of India, Persia, Babylonia, Syria, Asia Minor, and Greece In one form or another it also seems to have existed among the aborigines of America and Polynesia, according to the testimony of Christian missionaries, whose accounts, however, cannot always be accepted without caution On the other hand, there is practically no trace of a flood story in Africa, not even among the ancient Egyptians, though an earlier form of one may have been familiar in the Nile valley. Aside from Greece, and possibly Lithuania, there is none in Europe Of course the most obvious way to account

for this widespread story is to suppose that there really was a flood. The fact that the Bible gives a detailed and intelligible account of one was formerly generally regarded by Jews and Christians as unquestionable evidence that it occurred, and the story of it in other nations was considered remarkable confirmation of the Bible narrative The organic remains found everywhere in the rocks of the earth's surface were also held to prove that the waters had covered every known country and risen over the highest hills With the progress of geology it became evident that most of the stratified rocks demanded an earlier origin than a few thousand years, and the influence of the deluge was consequently restricted to the slightly altered superficial deposits But many of these were found to belong to a period vastly anterior to any historical epoch and to have been produced by a long-continued action under uniform conditions, viz, regional glaciation, which was most active during that portion of geological times known as the Glacial period Conse-quently there arose a tendency to regard a Noachian deluge as having been of merely local extent, and this explanation was adopted by

certain commentators on the narrative of Genesis At the present time the most important discussion of the subject belongs to the department of comparative religion and mythology

By far the earliest and most important of all deluge stories outside of the Bible is the Babylonian. Through the exceipts from Berosus (c 330-260 BC), made by Alexander Polyhistor (died c 40 BC), and preserved by Josephus, Eusebius, and Georgius Syncellus, one version of the Babylonian story has long been familiar It relates how, in order to escape the flood, the Babylonian King, Xisuthrus, was commanded to enter a vessel with wife, children, friends, and a pilot, and to steer "towards the gods", and how, when the waters had subsided, he sent out birds three times, grounded on a Koidyanian mountain in Armenia, disembarked, sacrificed to the gods and was translated In 1872 George Smith discovered another version, forming the eleventh tablet of the Gilgamesh epic. ing to this story, Anu, Ellil, Ninip, and Ennugi sent out a destroying flood (abubu), but Ea, determined to save Ut-napishtim of Shurippak, advised him to "build a house, to construct a ship," and to take with him into it "seeds of life of all kinds" He accordingly constructed his house, or boat, coated it within and without with bitumen (hupru), and made apartments in it His possessions, family, relatives, la-borers, the cattle and the beasts of the field, Ut-napishtim brought into the house Then the nam fell, the storm alose, and darkness covered the earth All living beings were destroyed, except those in the house. On the seventh day Ut-napishtim opened the window, and soon the ship grounded on the mountain of Nizir Seven days later he sent out a dove, a swallow, and a laven The dove and the swallow returned, the raven did not Ut-napishtim offered a sacrifice on the mountain, and the gods "smelt the pleasant odor" Ea rebuked Ellil for ordering such a deluge, when he might have punished men by beasts, famine, or pestilence, and Ishtar, who had already during the deluge expressed her sympathy with mankind, now lifted up her gems made by Anu (probably the rambow), which would remind her forever of the flood. Ea pacified Ellul's disappointment at the de-liverance of Ut-napishtim, and Ellul himself went on board the ship and amounced that Utnapishtim and his wife were thenceforth to be gods and live "afar off, at the mouth of the rivers" These tablets containing the Gilgamesh epic were found in the library of Asurbanipal (668-625 BC) at Kuyunjik, but they were only copies of originals found in turn by Asurbanipal's scribes in the temple archives at Uruk (modern Warka). Several fragments have since been found, giving the dimensions of the ark, and directions concerning food, treasures, men, and animals to be taken into it Especially interesting is a tablet published by Peiser (Zeitschrift fur Assyriologie, Leipzig, 1889), giving a map of Babylonia, surrounded by the ocean at the time of Ut-napishtim "in the year of the great screent," and probably dating from the ninth century BC An earlier reference to the flood is in a fragment published by Scheil (Receuil de travaux, Paris, 1878), dated the 28th of Shebat of the year when Ammi-zadugga (1973 B.C.) built the fortress of Ammi-zadugga The hero of the flood (abubu) is here called Atra-hasis, which reversed (Hasis-atra), is evidently Berosus' Xisuthrus. A fragment likewise referring to Atra-hasis was published by Jensen in Keilanschryftluche Bibliothele, vol vi (Berlin, 1900) Another fragment has more recently been published by Hilprecht, Der Neue Fund zur Sintflutgeschichte (Leipzig, 1910). While he assigns it to the Isin period, other Assyriologists are inclined to date it in the Kassite period (1761-1185 gc). Finally, Poebel in 1913 discovered a Sumerian original coming from Nippur The hero's name is here Zingddu. There are references to Ea's advice, the seven days of storm, the great boat, the sacrifice, and the deification of Zingriddu

The narrative in Genesis (chaps. vi -ix) is regarded by many modern critics as made up of two versions interwoven. This was recognized by Jean Astruc (q v.) as early as 1753 Using as a clue the divine names Yahwe and Elohim, he roughly outlined the two accounts At the present day his intuition has been widely accepted, and scholars proceed to rearrange the material and assert that the Yahwistic narrative is found in Gen vi. 5-8, vii 1-5, 7-10, 12, 16 b, 17, 22, 23, viii 26, 3 a, 6-12, 13 b, 20-22 The flood is represented as sent because of man's wickedness. It is occasioned by a rain lasting 40 days Noah is saved with his family in an ark, or house. With him are a pair of all unclean animals, and seven pairs of all clean animals. The flood comes after seven days and destroys all living things on the earth. At the end of 40 days Noah sends out a raven, which does not return, then a dove, which returns with an olive twig, and, after seven days the dove is again sent out, and this time does not return. Seven days later Noah disembarks, builds an altar, and offers a sacrifice of which Yahwe smells the "restgiving odor" and promises not to destroy the world again Portions of another narrative are found in Gen. vi. 9-22, vii. 6, 11, 13-16 a, 18-21, 24, viii. 4, 5, 13, 14-19, ix 1-17. Noah is represented as a just and perfect man whom Elohim desires to save and therefore commands to build an aik, giving its exact measurements. Noah is to take into it his family and of all living beings a pair The flood is brought about by the subterranean waters of the great abyss breaking through the openings in the earth's crust and the windows of heaven being opened. It begins in the six hundredth year of Noah's life, on the seventeenth (or more probably, according to the Greek version, the twenty-seventh) day of the second month. It increases during 150 days, or five months of a solar year, and begins to decrease in the seventh month The ark then grounds on one of the mountains of Ararat (Urartu; see Chaldians). The waters decrease until the tenth month, when, on the first day, the tops of the mountains are seen. On the first day of the first month in the six hundred and first year of Noah's life the ground is dry, and on the twenty-seventh of the second month, consequently after a full solar year, Noah leaves the ark and is blessed by Elohim, who points to the bow in the sky as a guarantee that a flood shall not again occur.

The striking similarity between the Genesis narrative and the Babylonian account is manifest, and has been explained in two ways Both records have been thought to be independent developments of an old Semitac tradition, and the one has been said to be copied from the other. Some scholars who, in view of the uncertainty of the textual transmission, are not inclined

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to attach so much weight to the alteration of the divine names in the Masoretic text admit the probability of redactional additions due to a different tradition The fact that the story has now been found in the Sumerian renders the second alternative more probable who believe that the Hebrew narrative is taken from the Babylonian differ as to the time when this is likely to have taken place. In Genesis iv the history of existing tribes seems to be traced back to their earliest progenitors without the interruption of a flood rise to the theory that one of the Pentateuchal sources did not contain this story originally, but that it was interpolated either after contact with the Assyrians in the eighth century, or, since the waters of Noah are first quoted by Deutero Isaiah, not long before 540 BC by a Babyloman Jew possibly at Uruk, and that the story was afterward supplemented by Erra, who was familiar with a version having greater affinity to the Sippara recension On the other hand, it is held by some scholars that the story found its way into Syria before the Hebrew invasion, as was the case with other myths (see BABYLONIA), and that it was presented in different recensions in Palestine Absence of polytheism in the Hebrew is an unquestionable advance in thought, but it was not made without a sacrifice Instead of a divided council of gods in which, through Ishtar and Ea, sym-pathy with the whole human race found fine expression, and mercy won the day over justice unmollified by kindness, the one all-powerful God became responsible for the ruthless destruction of life, and His partiality to those

finding favor in His eyes became accentuated.

As to the origin of the Babylonian story, and also of the Hebrew narrative, if it be independent of the former, it has been maintained by some scholars that an actual occurrence, such as the incursion of a tidal wave through an earthquake, the destruction of a single city through a rainstorm, the flooding of some district from a system of canals not properly protected, or the annually recurring inundation of a river, may have given rise to it But it is far more probable that the Babylonian account, at any rate, originated in a myth describing the passage of the sun god in his boat through the heavenly ocean When the present order of the world was regarded as the creation of the sun god, after a successful conflict with the earth-encircling ocean, it is natural that this myth should, in course of time, take the form of a should, it coulse of the state that the story relating the escape of a solar hero in the year of the great serpent. This conclusion is also indicated by the fact that the story of the flood is told on the eleventh tablet of a series manifestly representing the course of a solar personage through the signs of the zodiac. In the great cosmic year the sun god meets the cataclysm of waters in Aquarius, as in the solar year he encounters in Shebat, the eleventh month, the inundation of the river.

This mythical origin is believed to be confirmed by the flood stories of Greece, India, and Persia, as well as by the American and Polynesian accounts The story of Deucalion's flood is known to us through Pindar (died c 440 B c), Olymp, 1x, 37 et seq, and Ovid, Metamorphoses 1, 240, that of Ogyges through Nonnus (c 400 AD), Dionysiaca, 111, 96, that of Dardanus also through Nonnus, ib, iii, 215 et seq Deucalion means "the little Zeus," and this young sun

god steers in his ship for Parnassus, the mountain of the gods The Phrygian myth, of which the bronze coins of Apamea bear witness, in the third century AD, has evidently been influenced by the Jewish account, as the name "Noe" shows, and the same is true of the Syrian story in Lucian's De Dea Syria, xii On the other hand, the Indian flood story is quite independent of the Semitic It is found in its earliest form in Sátapathabrāhmana (c 600 BC), then in the Mahabharata and Bhagavata Manu, son of Vivisvat, is a solar Purāna His divine character is shown by the fact that after the flood he creates not only a new human race, but even gods. Brahma in the form of a fish carries him through the waters The Iranian story (Vendidad, 11, 46 et seq) is in too fragmentary a condition to permit a conclusion. It is uncertain whether the flood is in the past or in the future. Yima seems to be identical with Mimer, if so, the myth belongs to a different order through which the Mexican, Peruvian, and Cuban flood stories have come to us renders it difficult to determine their original form, but the somewhat better authenticated Polynesian stories seem beyond a doubt to have their origin in a sea myth Consult. Usener, Die Sintflutsagen (2d ed, Bonn, 1911), Andree, Die Flutsagen ethnographisch betrachtet (Brunswick, 1891), Winternitz, in Mitteilungen der Mass (Heidelberg, 1901), Vail, The Deluge and tts Causes (Cincago, 1905), Haupt, Das Babylonsshe Nurrodepos (Leipzig, 1891), Jensen, Das Gilgamesh Epos (1906), Gordon, Barly Tradstons of Genesis (1907), Hilprecht, The Starless Version of the Babylonian Deluge Story (Philadelphia, 1910), Ungnad, in Gress-mann, Altorientalische Tewte und Bilder (Tubingen, 1909), Gunkel, Genesis (3d ed., Gottingen, 1910), Fiske, The Great Epic of Gottingen, Israel (1911), Rogers, Cunesform Parallels to the Old Testament (New York, 1912), Poebel, in Babyloman Publications of the Museum of Archæology of the University of Pennsylvania, vol vi, p 1 (Philadelphia, 1913), Jastrow, Hebrew and Babylonian Traditions (New York, 1914)

DELU'SION See INSANITY DELVAU, děl'vo', Alfred (1825-67) French author He was born in Paris, the son of a tanner, and after having been secretary to Ledru-Rollin in 1848, while the latter was Minister of the Interior, he devoted himself entirely to literary pursuits He became a prolific writer and produced works of the most varied description, among which his skillful delineations of Parisian customs and curious phases of life are the most interesting and may lay claim to some merit as contributions to the local history of civilization Of these may be quoted outy of civilization of these may be quoted framdeur et décadence des griseites (1848), Les dessous de Paris (1860), Histoire anecdotique des cafés et des cabarets de Paris (1862), Les Cythères parisennes (1864), Les heures parisennes (1866), Les hons du caux (1867). He also published. Zasana 2 10ur (1867). He also published. Histoire de la révolution de Février (1850), Les murailles révolutionnaires (1851), a curious collection of decrees and proclamations, placarded during the Second Republic, Au bord de la Bièvre, impressions et souvenirs (1854), Gérard de Nerval, sa vie et ses œuvres (1865), Henri Murger et la Bohème (1866), Les sonneurs de sonnets, 1640-1866 (1867) Under the pen sonnets, 1640-1866 (1867) Under the pen name of "Junius" he contributed a lively series

of letters to the Figuro in 1861

DELVAUX, delvo, LAURENT (1895-1778)
A Flemsh sculpton He was born in Ghent and studied his art under Gery Heldenberg and Dicudonné Plumer in Brussels In 1717 he went to London, where he spent nine years and executed numerous works for Westminster Abbey and other churches and for palaces, partly in conjunction with the sculptor Pieter Scheemaecker, of Antwerp From 1727 to 1733 he studied antique art in Italy and, after his return to Brussels, was appointed court sculp-tor to the Regent Maria Elizabeth and later to Duke Charles of Lorraine, for whom he modeled busts of Maria Theresa and Louis XV. He afterward settled at Nivelles and there practiced his art until his death. His productions, characterized by vigorous treatment, show the influence of classic art, and his religious works also that of Bernini They include a colossal statuc of Hercules in the New Museum of Brussels, the mausoleum of Leonhard van dei Noot in the Carmehte Church, Brussels, a pulpit, representing the "Thee of Life," in the cathedral in Ghent—the best specimen of Flemish sculpture in the eighteenth century, a statue of St Livin in the Museum in Ghent

DELVIGNE, děl'vě'ny', Henri Gustave 1799-1876) A French soldier and inventor, (1799-1876) born in Hamburg He became a captain in the French infantity service, from which he re-signed on the outbreak of the revolution of July (1830). In 1826 he invented a rifle known by his name. In this rifle the chamber was by his name smaller than the bore, with which it was connected by a spherical surface equal in radius to the ball used. The powder was poured from the muzzle into the chamber, upon which the ball rested when dropped into the bore ball was then made to take the rifling grooves by ramming This invention marks an important step in the improvement of the rifle. Delvigne also devised some life-saving apparatus, particularly life rockets His publications include Exposé d'un nouveau système d'arme-

ment pour l'infanterie (1836)

DELYAN'NIS, or DELIJANNIS, THEODOROS (1826-1905) A Greek statesman, born at Kalayryta, in the Peloponnesus He studied at Athens and entered the government service (Department of the Interior) in 1843, and was rapidly promoted He was Minister of Foreign Affairs in the provisional government of 1862 63 and Minister to France in 1867 In the cabmets from 1868 to 1878 he held office, either as Minister of Forcign Affairs, or of Finances, or of Worship and Instruction He represented Greece at the Berlin Congress in 1878 and obtained an extension of territory for his country In 1885 he formed a new ministry, but his policy led to a blockade of the Greek coast by a fleet of the Great Powers, and he resigned in 1886. He was Prime Minister again in 1890-92, but his mismanagement of finances led to his dismissal He held the office a third time from 1895 to 1897, when he involved Greece in the war with Turkey and was obliged to resign. He was Premier again in 1902-03 and 1904-05 On June 13, 1905, he was assassinated by a gambler whose class interests he had antag-onized His political history was for the most part nothing but opposition to Trikoupis (qv.),

than whom he was more popular, but not a greater statesman

DEMADES, dem-ā'dez (Gk. Δημάδης, Dē-madēs) A grifted Athenian orator and unserupulous politician of the fourth century BC For the 12 years preceding Alexander's death he was a leader in Athens with Phocion (qv), and so was the enemy of Demostheres. Though so was the enemy of Demosthenes friendly to the Macedonians, he accepted bribes from the other side, for this he was fined several times and at last deprived of his civil ughts When Antipater was advancing on Athens in 322 BC, Demades was restored to full standing as a citizen, and he and Phocion were sent as ambassadors to him Their acceptance of the terms offered, terms which were unfavorable to Athens, was made the basis of a charge that they had been bribed. Some years later Antipater discovered that Demades had been false to him, and he put him to death (e 318 BC) None of his speeches is extant, in antiquity 14 orations were current under his name, but they were all recognized to be spurious Extracts from one of these (Mepl Awbergerlar, Pers Dödekaetus) are edited by Haupt in Hermes, vol xiii, pp 408 et seq. We have also a collection of sayings attributed to him, Demadea Consult Blass, Attische Beredsamkert, 111 (Leipzig, 1887-93)
DEMAIN See DEMESNE

DEMAND. A technical term of the common law, signifying a legal claim or obligation. It is defined by Lord Coke as "a term of law, of an extent greater in its signification than any other word except claim. (Co Lit, 291) In addition to the claims enforceable by actions, such as contracts, debts, obligations, ctc, it includes, as well, all rights enforceable by entry, by seizure of goods, or by any other act A release of all demands, therefore, is the most A reicase or all demands, thelefore, is the most comprehensive release that can be given The usual form of "general release," as it is called, is to release "all claims and demands whatsoever." See RELEASE.

The term "demand" is also employed in law in a marrower sense, derived from its general

signification of a request, or summons, addressed to another in legal form, calling upon him to perform a legal duty which he owes to the demandant. Such a demand is frequently necessary to fix an inchoate legal obligation and to entitle the claimant to bring an action for its enforcement. Thus, under ordinary circumstances, no right of action alises for a breach of promise to marry unless a previous demand can be shown, and the same is true of all contract obligations in which the time of performance is not definitely fixed, as well as of others in which the time is not a material element. So, in other classes of rights, a demand and its refusal are frequently necessary to give to a wrongful act the sharpness and definiteness requisite to make a legal remedy available For example, where goods are wrongfully detained by a finder, or by any other person whose original possession thereof was lawfully acquired, he must refuse a demand for them before he becomes liable in trover for a conversion, and so, before abating a nuisance, either personally or by action, a demand must usually be made upon the person maintaining it

There are other cases in which, though a definite default has been made, entitling the injured party to sue without further notice, a demand for performance may yet be necessary to enable him to avail himself of some more drastic remedy, as in the case of a failure to pay rent at the stipulated time, though an action will lie for the breach of contract, the landlord cannot enter for breach of condition and put an end to the lease without previous demand. It should be added that, in all cases in which a demand is requisite to fix a legal liability, the requirement is dispensed with if the party in default has put it out of his power to comply with it, and in some jurisdictions the courts have gone so far as to hold a demand unnecessary in all cases in which it would probably have been unavailing. See Breach, CONYDERSION, LIABILITY, QUAST CONYDEAT, and consult the authorities referred to under these titles

DEMAND AND SUPPLY. In political economy demand signifies the amount of a commodity that will be taken at a given price; supply the amount that will be offered at a given price. In the case of most commodities appearing on the market, the volume of demand increases and the volume of supply diminishes with every decline in price, and vice versa. There must be some price at which the volume of demand just equals that of supply, and this is the price that tends to rule in the market. Hence the axiom of political economy that price is determined by the equation of demand and sumply.

while classical economy explained with the control of demand and supply and had no other formula even for the permanent prices of objects not reproducible, for goods that could be produced by labor another law governed prices in the long run cost of production If market prices, fixed by demand and supply, exceeded cost of production, supply would increase until prices were forced to a lower level, if market prices were forced to a lower level, if market prices were forced to a lower level, if market prices were forced to a lower level, if market prices were inferior to cost, supply would diminish until prices rose It is to be noted that the law of costs operates only through the mechanism of demand and supply

In recent economic theory the law of demand and supply is accepted as a preliminary step in reasoning, but chief interest is held to centre in the forces underlying demand and supply.

See POLITICAL ECONOMY

DEMARATUS (Lat, from Gk. Δημάραντος, Demaratus) A Spartan king (c510 to 491 bc) By the machinations of his colleague, Cleomenes (qv), he was deposed He subsequently repaired to the Persian court and accompanied Xerxes as a councilor on that monarch's expedition against Greece

DE'MARCA'TION (Fr. démercation, from Lat de, off, away, ML marca, boundary, limit, mark), Lixo of The listorical and cartographical name given to an imaginary line running due north and south 100 leagues west of the Azores, established by a papal bull of Alexander VI on May 4, 1493, delimiting the spheres of Spanish and Portuguese possession in the New World. All new lands discovered east of this line were to belong to Portugal and all to the west to Spani Dissatisfaction with this arrangement on the part of Portugal led to the conclusion of the Convention of Tordesillas between Span and Portugal, June 7, 1494, sanctioned by a bull granted by Pope Julius II, Jan 24, 1506, in which the line of demarcation was shifted 370 leagues west of the Cape Verde Islands, so that Biaall, as yet undiscovered,

subsequently fell to the share of Portugal As between the two Iberian Powers, the terms of the convention were respected in fair measure, though disputes as to the exact determination of the line were frequent. The chief disputes were over the ownership of the Moluccas and Philippines, settled by the Treaty of Saragossa in 1529, and over the southwestern boundary of Brazil, which resulted in the abrogation of the line of demarcation and all agreements based thereon by a treaty of 1750. This treaty, however, was also ablogated in 1761 and all disputes involved were at length settled in 1790 ya new treaty. The other nations of Europe paid little regard to the papal bull. Consult Harrisse, Piplomatic History of America (New York, 1898), and Edward G Bourne, Essays in Historical Civiticism (ib, 1801).

DEM'AREST, WILLIAM HENRY STEELE (1863 –) An American college president, form at Hudson, N Y After graduating from Rutgers College in 1863 and from New Brunswick (N J) Theological Seminary in 1888, he was ordained to the ministry of the Reformed church in America He was pastor at Walden, N Y (1888-97) and at Catskill, N Y (1897-1901) In 1901-06 he was professor of church instory at New Brunswick Theological Seminary, and in 1906 he became president of Rutgers College He received the degree of LLD from Columbia University and Union

College

STREMARTEAU, de'mar'tb', Gills (1722–76). A French line engraver. He was born in Liege, but studied and practized his ait in Paris. He is one of the most eminent exponents of the style of engraving in imitation of crayon drawing. He brought that process to great perfection, but was not, as is frequently stated, the inventor of it. For his services he incerved from Louis XV a pension of 600 livres, and in 1769 he was elected a member of the Paris Academy. His wook comprises some 729 plates, for the most part after French masters, especially Boucher, including models for students, of which he seems to have created the typical academic style of drawing. Among the best are "The Wounded Lyourgus," after Cochin, "Justice Protecting the Arts," after Cochin, "Tustice Protecting the Arts," after Cochin, Throubment of Christ," after Stellaert, "The Education of Cupid" and "Yenus Crowned," after Boucher, and some excellent portraits, especially that of the painter Charles Vanloo.

DEM'AVEND', MOUNT An extinct volcano of Persia, in lat 36° N, and long 52° E, about 50 miles northeast of Teheran (Map Persia, D 3) It has an altitude estimated at 18,500 feet and forms the loftiest peak of the Elburz chain, which separates the low shores of the Caspian Sea from the high table-land of Persia. Although no longer subject to eruptions, Demavend bears traces of comparatively recent ac-tivity Its summit is conical and the crater still intact At its base hot springs give evidence of the continued existence of volcanic heat at no great distance beneath the surface great deposit of sulphur covers the summit of Demayend and is brought down to the plains in bags as an article of commerce The first European to make the ascent of Demayend was William T Thomson, in 1837. Demayend towers high above the neighboring mountains, the adjacent summits not exceeding two-thirds of its elevation At all times it has been a

conspicuous object from the great trade route between India and the West, along the edge of the Persian table-land Zohak, a personification of the bad principle, was supposed by the

Persians to be buried under Demayend DEMBEA, děm'bē-á or děm-bē'a. See Tzana.

DEMBIN'SKI, děm-běn'ské, HENRYK (1791-1864). A Polish and Hungarian general, born near Cracow, in Poland He entered the Polish army in 1809, took part in the invasion of Russia by the French in 1812, and was made captain by Napoleon himself on the battlefield of Smolensk He subsequently distinguished humself at Leipzig After the fall of the Empire he returned to his native country and lived in comparative obscurity for some time The Polish Revolution of 1830 called him again to arms He obtained the command of a brigade of cavalry and exhibited heroic courage at the battles of Kuslev and Ostiolenka Afterward he was engaged in the campaign in Lithuania and, 1etuining to Warsaw, was made commander in chief of the national army, holding the post, however, for only three days. After the surrender of Waisaw to the Russians Dembinski went to Fiance In 1833 he proceeded to Egypt and entered the scrvice of Mehemet Alı, but returned to Paris in 1835 Some months after the outbreak of the Hungarian insurrection Kossuth appointed him commander in chief of the main Hungarian army (Feb 5, 1849) He drew up a line of campaign, but could not obtain the concurrence of Gorger, whose tardy arrival caused the loss of the battle of Kapolna (Feb 26-27, 1849) Forced to retreat behind the Thess, Dembinski resigned his command, but subsequently consented to act under Mésza-He was appointed to the command of the Northern Hungarian army and strongly urged the necessity of uniting the cause of Hungary with that of Poland, proposing to lead an army into Galicia, but his advice was not taken. After the resignation of Kossuth, and the capitulation signed by Goige at Világos (Aug 13, 1849), Dembinski fled to Turkey In 1850 he returned to France and began to write his Mémones on the Hungarian war He died in Paris in 1864 Consult Danzei, Dembunski

in Ungarn (Vienna, 1873).

DEME, dēm (Gk δῆμος, dēmos, district). One of the primitive subdivisions of ancient Attica The word originally meant "a country district" and was applied to the rural communities of to the people living in the country in distinction from those living in the city The demes existed from an early period and, according to tradition, were made constituent parts of the Athenan territory by Theseus, but they do not become historically important until the time of Clisthenes (508-507 Bc). When Clisthenes (qv.) abolished, for all but religious purposes, the four old Attic tribes and substituted in their stead 10 new tribes, he first divided the people territorially into a certain number of demes and then formed his tribes by arbitrary groupings of these demes (See Athiens, History) The demes were thus the fundamental political units of the state. The number of demes established by Clisthenes cannot be determined, the statement of Herodotus that he made 100 cannot be fitted into our other information concerning his reforms. The demes were variously named—some with gentile or patronymic names, some from the trades carried on in them, some from plants that

grew in the neighborhood, and so on Each deme had its presiding officer (δήμαρχος, dēmarchos), elected annually, its treasurer (ταμίας, tamias), its controller (ἀντιγραφεύς, antigrapheus), and other officers, besides its assembly, which, convened by the demarch, transacted the public business of the deme There was also for each deme a register wherein were enrolled, for political and other purposes, all the members of that deme Membership in the deme was hereditary, it was retained without regard to the place of actual residence Consult Hermann, Griechische Alterthumer (Freiburg, 1882), Leake, Demes of Attica (London, 1820); Haussoullier, La vie mumoipale en Attique (Paris, 1883). Wachsmuth, Stadt Athen, vol 11 (Lepzag, 1890)

DE MENDOZA. See Santillana.

DEMEN'TIA See INSANITY

DEMERARA, děm'ê-ra'ra. A river of British Guiana (qv), South America, rising in the mountains of the interior, flowing north almost parallel with the Essequibo, and emptying into the Atlantic at Georgetown (Map Guiana, British, F 2). It is about 200 miles long, 11/2 miles broad at its mouth, and navigable by ships of considerable burden for 75 miles Its affluents are numerous, though small At its

anners are numerous, though small At its entrance into the ocean it affords a spacious harbor, obstructed, however, by a bar DEMESNE, demer', or DEMAIN' (OF demanne, domanne, from Lat domanum, right of power) In the feudal system of land tenure, the dominion over land But the dominion over land noted by the term was the actual dominion of the freehold tenant, and not the theoretical dominion of the king or the mesne lord. It did not signify loidship of land, but the rights and the authority of the immediate owner Such a tenant was said to hold "in his demesne" (on dominio suo) Blackstone distinguislies accurately between the allodial, or absolute, owner, outside the fendal system, who was described as holding the land "in his demesse," and the feudal tenant, whose dominion was qualified by adding the phrase "as of fee," indicating a real and yet suboidnate dominon But he was probably wrong in using the same term to describe the king's paramount lordship The king, indeed, held lands in his demesse, there were and still are "domesse lands" of the crown, but they are the immediate property of the crown, owned and controlled by it, and not lands held of the crown by freehold tenants. See CROWN LANDS, FEUDALISM, TENURE

Ancient demesne is a species of privileged

copyhold tenure, surviving in a few ancient manois which formed part of the demesne lands of the crown in the time of the Conqueron and are so recorded in Domesday Book These manors may now be in the hands of subjects. Tenure of ancient demosne is sometimes known as customary tenant right, privileged villeinage, and villein socage The abolition of the peculiar privileges which attended it, by statute in 1833, has assimilated it closely to ordinary socage tenure Consult Blackstone, Commentaries on the Laws of England, Vinogradoff, Villeinage in England, Pollock and Maitland, History of English Law (2d cd, Cambridge and Boston, 1899) See Coryttoli, Sociate
DEMETER See CERES

DEMETER See CERES

DEMETRIUS (Gk Δημήτρως, Dēmētrus).

A sculptor of Attica, who flourished in the early part of the fourth century BC He was especially celebrated for the realism of his portraits, though some censured his excessively close imi-tation of natural defects Consult E A Gardner, A Handbook of Greek Sculpture (London,

1911), and P Gardner, The Principles of Greek
Art (New York, 1914).

DEMETRIUS, called PHALEREUS (Gk Δημήτριος Φαληρεύς, Demetrios Phalereus) (c.345-283 BC) A Greek orator and philosopher He was born at Phalerum, Attica, and was a pupil of the philosopher Theophrastus In 317 BC he was appointed Governor of Athens by Cassander (qx) and held that office successfully for 10 years. When Athens was taken by Demetrius Poliorcetes (qv) in 307 BC, Demetrius Phalereus fled, first to Thebcs, then to Ptolemy Lagus at Alexandiia Later he was banished from Alexandria and withdrew to Upper Egypt, where he died Demetrius wrote many historical and philosophical works, but only fragments of these remain The rhetorical treatise On Style (Hepl Epunyelas, Perr Herméneias), as-cribed to him, is probably a composition of a later date The treatise was edited, with notes, Eng trans, etc, by Roberts (Cambridge, 1902) The ancient critics all praise the suavity, elegance, polish, and subtlety of his speeches, yet his style was "effeminate, emotional without being inspiring, florid, tricked out with the spurious charms, the paints and dyes of a courtesan" Consult Wright, A Short History of Greek Literature (New York, 1907), Christ-Schmid, Geschichte der Griechischen Litteratur. vol n (5th ed, Munich, 1911), the article "Demetrios" No 85, in Pauly-Wissowa, Real-Encyclopadre der classischen Altertumswissen-schaft, vol iv (Stuttgait, 1901)

DEMETRIUS. 1. A young Athenian in love with Hermia in Shakespeare's Midsummer Night's Dream 2 The son of Tamora, Queen of the Goths, in Shakespeare's Titus Andionicus 3 A friend of Antony in Shakespeare's Antony and Cleopatra. 4 Celia's princely lover in Fletcher's The Humorous Lieutenant

DEMETRIUS. The assumed name of four pretenders to the throne of Russia between the years 1603 and 1613 In 1584 Ivan the Terrible died, leaving two sons, Feodor and Demetrius, the former of whom ascended the throne, but proved a weak ruler and fell completely under the control of his brother-in-law Boris Godunoff. The second son, Demetrius, was brought up at a distance from the court and when only 9 or 10 years old either was accidentally killed or was put to death In 1598 Feodor died also, and Bous ascended the throne, but his tyranmical measures rendered him very unpopular In 1603 a rumor spread through Russia that Demetrius was not dead, but had appeared in Poland The fact was that a person calling himself Demetrius, but who, it is said, was in reality a monk named Gregory Otrepreff, be-longing to the convent of Tehudov, had suc-ceeded in persuading Plince Wisniewski in Lithuania, and afterward Minszek, Palatine of Sandomir, that he was the true son of Ivan The latter introduced him to Sigismund III, King of Poland, who saw in him a useful institument for introducing Polish influence into Russia and so aided him in his designs against Boris Towards the close of 1604 Demetrius, supported by a number of Polish nobles, invaded Russia, defeated Borns, who died in April, 1605, and entered Moscow in June, 1605, the people receiv-ing him with great enthusiasm. He ruled for

some months with vigor and ability, but his manifest predilection for the Poles soon excited the Russians against him, and the arrival of his bride, Marina Mniszek, the daughter of the Palatine of Sandomir, with a Polish retinue on May 8, 1606, brought the discontent to a head Eleven days later an insumection broke out in the capital, headed by Prince Vasili Shuiski The pretender was slain, and a multitude of the Poles massacied Vasili Shuiski now ascended the throne, but in 1607 an individual appeared alleging that he was Demetiius and that another had been mistaken for him in the Moscow massacre He found a considerable number of adherents, and Marina acknowledged him to be her husband. The Poles helped him, and for some time it seemed likely that he would succeed, but at length he was killed at Kaluga in 1610. The third pretender gave himself out to be the son of the first After a brief career he fell into the power of the Czar and was strangled The fourth made the same pretensions, but, falling into the hands of the Cossacks, was carried to Moscow, where he was sacis, was carried to Molscow, where he was executed in 1613 Consult Scipkin, "Wer war pseudo-Demetrius I," Arohw fur slavische Phirologie, vol v (Berlin, 1898, 1900), Munro, The Rise of the Russian Empire (London, 1900), Kostomaioff, Les faux Dmitre (St Petersburg, 1864), Morimée, Les faux Demetrius 1800, 1863) Example (Les faux Demetrius 1800), Example (Les faux

Paris, 1858), Eng trans by A R Scoble

DEMETRIUS I, called Poliorietes (Δημήτριος Πολιορκητής, Dēmētrios Polorietēs, "Demetrius, Besieger of Cities") (c 337-283 BO) A king of Macedoma He was the son of Antigonus Cyclops and Stratonice At an early age he assisted his father in wais with the generals of Alexander, was defeated by Ptolemy, the son of Ptolemy Lagus, at Gaza in 312, but soon after rechieved his fortunes by gaining a victory over Cilles in Syria. In 307 he freed Athens frou the rule of Cassander (q v), expelled the gar-rison under command of Demetrius Phalereus (q v), and was received in the city with divine honors In 306 he defeated Ptolemy in a naval battle at Cypius and destroyed the naval power of Egypt In 305 he laid siege to Rhodes, but was unable to take the city Afterward (801) he won the enmity of Seleucus, Cassander, and Lysmachus, he was defeated at Ipsus by Seleucus and Lysmachus His power in Greece now passed from him for a time, but in 295 he recovered Ægina, Salamis, and Athens In 294 he murdered Alexander, brother of Antipater, and seized the throne of Macedonia, but was afterward expelled by Pyrrhus and finally sur-rendered to Selcucus (286), whose prisoner he remained until his death (283) Demetrius is famous for having conducted his sieges on a grand scale, with all the paraphernalia known to the military science of that age. His ingenuity in devising new siege weapons was shown especially in his attack on Rhodes His life was written by Plutarch

DEMETRIUS I, called SOTER (Gk Δημήτριος Zarrip, Demetracs Soter) (c 187–150 в с) King of Sylia from 162 to 150 в с He was the son of Seleucus IV Philopator and lived at Rome as a hostage during the reign of his father and that of Antiochus Epiphanes, who had usurped the throne, after the death of Philopator (175). He escaped from confinement in 163, overthrew and killed Antiochus V Eupator, and, with the aid of the Romans, established himself firmly in power. He carried on war against the Jews and the Cappadocians and fieed the Babylonians from the rule of the satrap Timarchus and so won the title of Soter, "Savior" He fought with the Maccabees He fell in battle against the usurper Alexander Balas

DEMETRIUS II. A king of Macedonia (c 239-229 nc) He was the som of Antigonia Gonatas (qv) and grandson of Demetrius Polioreetes (qv) and was engaged in continual war fair ewith the peoples to the north of Macedonia and with the Aehæan and the Ætolian leagues

DEMETRIUS II, NICATOR (%-e 125 n c) A king of Syina, son of Demetinus Sotei (qv). After his father's death he lived many years in exile, but with the assistance of Piolemy Philometer, whose daughter he married, he secured the throne of Syina in 148 no About 138, in an expedition against the Parthians, he was defeated and taken prisoner. After 10 years of captivity he was restored to power (e 128), but was vanquished by a pietender to his throne in a battle near Dammersus He field to Tyre and there perished by assassination DEMETRIUS III, variously known as Eugen

DEMETRIUS III, valuously known as Etucs-RUS, EURRETES, and PHILOMETOR, King of Syrie from 94 to 88 nc He was the grandson of Demetrius Nicator and ruled jointly with his brother Philip, but was dethioned by him, with the aid of the Arabs and the Parthians, and died a prisone among the Parthians.

DEMETRIUS OF BYZANTIUM, bi-zār-silvīm A Peripatotic philosopher He is supposed to have been the man who tried to dissuade Cato Uticensis from suieide. Part of his book On Poets is guoted by Atheneus and Philodemus Paits of book ii of this work have been recovered at Herculaneum Consult Seott, Pragmenta Herculaneus (Oxford, 1886)

DEMETRIUS OF SU'NIUM. A eyne philosopher, who lived in Rome for the greater part of the years 40 to 80 and The enjoyed the friendship of Seneca, who observes that Nature made him to be at onee an example and a ioproach to the world (Consult De Beneficis, vil, 8, 2) He was a consistent opponent of the monarchy He refused an offer of a large sum by Caligula, meant to win him from his opposition.

*DEMETRIUS TRICLINUS (Lat, from GR Δημήτριος Τρίκλινος, Dömētrios Triklinos) A Greek scholnast of the fifteenth century. In addition to his recension of the text of Sophocles, which served as the basis of several subsequent revisions, he composed scholna on the same poet, and on Hesiod, Pindar, and Aristophanes, and works on the metics and figures of Sophocles.

DEMETRIUS ZE'NUS (Lat, from Gk. Δημήτριος Σήνος, Dömētrios Zéros) A writer of Zneynthus, who lived in the sixteenth eentury. His works include a translation of the Batrachomyomachae (about 1530) into modern Greek in the στίχοι πολιτικοί, stochos politikos, or popular verses, and a poem in the same measure on Alexander the Great (printed at Vennee, 1829). The former work has been edited by Mullach (Berlin, 1837) It was printed, with a Latin translation, by M. Crusius, in Ilgen's edition of the Homero Hymns (Haile, 1796).

DEMETZ, de-mitz', Frederic Auguste (1796-1873) A French prison reformer, born in Paris He studied law and was subsequently made a judge. In 1836 he was sent by the French government to the United States for the puipose of studying American penitentianes.

The results of his investigations were published in 1839 under the title Rapports à Monsieur le comte de Montalivet sur les pératenciers des Etats-Unse. One of the conclusions of this report is that the penitentiaries of Pennsylvania, organized on the plan of isolating the syoing prisoners, were inefficient. Demetr's chief services, however, were in connection with a reformatory founded by him in 1840 on an entirely novel plan at Mettray, near Tours Hundreds of young eriminals were gathered by him into this reformatory at the expiration of their terms of imprisonment, and there they were given instruction and agricultural work which entitled them to moderate compensation. The results thus achieved led to the introduction of this system in several other European countries.

DEMIY, or DEMIY (Fr dems, Lat demodus, half) A term in heraldry An animal is said to be demi when only the upper or fore half of it is represented. In inanimate objects the dexter half per pale is usually intended, when it is said to be demi, though a demi fleur-de-lis, e.g., may be a fleur-de-lis divided per fees

eg, may be a fleur-de-lis divided per fess
DEMTCANTON A large gim used in the
sixteenth and seventeenth eenturies and penhaps
later It is said to have had a length of 12 to
14 feet, a diameter of bore of 6% inches, and
to have fired a ball of 33 pounds' weight, there
is some doubt about this, as a solid spherical
shot for a 6%-inel gim ought to weigh over
40 pounds The point-blank large was estimated
at 162 paces and its range at 2000 See Guns,
NAYAL

DEMICUL/VERIN A gun of about the same date as the demicannon (q v) It was about 9 feet long, had a bone of about 46 inches, and threw a ball of nine pounds' weight Its point-blank range was about 174 paces and its range 1800 See ARTILLEEV. ORDANICE

point-blank range was about 174 paces and its range 1800 See ARTILLERY, ORDMANOE DEMIDOFF, dys-me'dot, Princes of San Donato A noble and wealthy Russian family, the most distinguished members of which are DEMIDOFF (c 1665-c.1720), 1. NIKITA founder of the family, a runaway serf, who amassed an immense fortune as a manufacturer of arms He established numerous forges and foundries in the Urals and died after 1720 2 AKINFI DEMIDOFF (died e 1740), son of Nikita, brought over skilled German miners to examine the nieh deposits of gold, silver, and eopper in the river valleys of Siberia. The government made him a councilor of state 3 Prokop (1710-1786), son of Akınfi, established a commercial school in Moscow in 1772 4. PAUL DEMIDOFF (1738-1821), cousin of Prokop, travcler and seientist, gave a museum of natural history to the University of Moscow and founded the Demidoff Museum of Yaroslav 5 Nikolai, COUNT DEMIDOFF (1773-1828), nephew of Paul, marized the Countess Strogonoff and became a privy councilor and Imperial chamberlain He distinguished himself in the war against the Turks In 1812 he raised a regiment and fought at its head against Napoleon 6 ANATOLE (1812-70), son of Nikolai, displayed great enthusiasm for letters and the seemess His principal book, published in Paris in 1839, entitled Travels in Southern Russia and Crimea, is the record of a great scientific expedition undertaken at his expense In 1841 he married Mathilde de Montfort, daughter of Jerome Bonaparte The marriage was dissolved by mutual consent in 1846. Hospitals, schools, and

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museums all over Russia testify to the munificence of the Demidoffs

DE MILLE, dê-mil, Herrey Churchill. (1850-93) An American playwright, one of the authors of The Wife, Lord Chumley, and other pieces He was born in North Carolina and educated at Columbia College, from which he was graduated in 1875 In 1882 he became examine of plays at the Madison Square Theatre, and later he was an actor under A M Palmers management His first play, Delmar's Daughter, was produced in 1883 without success In 1884 he produced The Man Lane, by himself and Chailes Bainard In collaboration with David Belasco he wrote The Wife (produced in 1887 at the Lyseum), which proved a great success, and in the following seasons they brought out Lord Chumley, The Charity Ball, and Men and Women In 1891 he adapted from the German The Lost Paradise Consult Montrose J Moses, The American Dramatist (Boston, 1911)

DE MILLE, JAMES (1833-80) A Canadian author, born at St John, New Brunswick He graduated at Brown University in 1854, was professor of Classics in Acada College (Wittle, Nova Scotia) in 1869-65, and from 1865 until his death occupied the chair of history and rhetoric in Dalhouse College (Hahlfax, Nova Scotia) De Mille wrote more than 30 novels, of which the best are Helena's Household (1868), a Roman tale of the first century, and A Strange Manuscryit Found in a Copper Cylinder (1888), posthumously published The Dodge Club (2 vols), 1866-69) is a humorous book of travel His other publications include Andy O'Hara (1860), The Solder and the Spy (1865), The American Baron (1870), The Lady of the Ice (1870), Comedy of Terrors (1872); The Living Link (1874), The Winged Lion (1877, 2d ed., 1904), A Castle in Spain (1882-83), A Theatise on Rhetoro (1878)

DE MILLE, WILLIAM CRURCHILL (1878-)
An American playwright, born at Washington, N C He graduated from Columbia University in 1900 and studied also at the American Academy of Dramatic Arts in New York City He is co-author of the following plays. The Genius (1906), Classmates (1907). The Royal Mounted (1908), and is author of Strongheart (1905), The Warrons of Virginia (1907), The Land of the Free, and The Woman, which was novelized by Albert Payson Terhune in 1912.

DEMIMONDE, dem'-mond or de-me'mond' (Fr. half world) The better class of courtesans in Paris and other cities The term originated with Alexandre Dumas fils, who used it in the phrase meaning "half-and-half society"

DEM'ING A village and the county seat of Luna Co, N Mex, 86 miles northwest of El Paso, Tex, on the Southern Pacific, the Atchison, Topeka, and Santa Fe, and the El Paso and Southwestern railroads, and on the Mimbies River (Map New Mexico, B 6). It is a health resort, contains a hospital, and has important commercial interests, being the tradecente of a cattle and wool growing and muning legron Settled about 1881 and incorporated in 1901, it is governed under a charter of the latter date by a mayor, elected for a term of three years, and a unicameral council Pp, 1910, 1864

DÉMING, CLABENCE (1848-1913). An American editor, born at Litchfield, Conn. Gradu-

ating from Yale University in 1872, he served as assistant editor of the Troy Whig (1872–73), as night edito of the New Haven Palladum (1874–75), and as assistant news editor, editorial writer, and traveling correspondent for the New York Ebening Post (1875–84) For several years he edited the New Haven News and later he was associate editor and editorial writer for the Raihoud Gazette (now Raiheay Age Gazette) Besides magazine articles, he is author of By-Ways of Nature and Life (1884)

DEMISE' (OF fem of demis, from Lat. demittere, to hand down) In the most general sense, a transfer or conveyance of an interest in land Technically the term is employed in two distinct senses first, to denote a lease or letting of land for a term of years, second, to describe the transmission of the royal authority, dignity, and estates from one sovereign to his successor The phrase "demise of the crown" does not signify the death of the sovereign, but the transfer or devolution of the kingdom, whether that occurs as the result of the death or of the voluntary abdication of the sovereign Probably, however, it would be restricted to the case of a normal transfer of the crown in the succession established by law, and not to a change in the succession by revolution or otherwise However this may be, the phrase "demise of the crown" is the legal expression of the notion involved in the popular phrase "The king never dies" It indicates that the government does not come to a full stop on the death or abdication of its head, but that the royal authority is continuous and permanent, passing at once, without a break or jar, to him who is to exercise it next. This conception of the matter, so important to the welfare of the king-dom and the stability of the government, is comparatively modern, the effect of the death of the sovereign in England having formerly been to paralyze for the time being many of the functions of government, including the administration of justice The King's Peace had to be proclaimed anew by each sovereign at his accession. sion, and the administration of government newly constituted All these inconveniences have been remedied by a series of statutes enacted since the accession of William and Mary, and the principle of the immediate demise of the crown, as above described, firmly established See Anson, Law and Custom of the Constitution (2d ed, Óxford, 1896)

DEMIURGE, dem'i-ary or de'mi- (Lat demarque, from Gk equavyos, demovergos, handwarque) and carteman, from ôtµwos, demos, of the people + leyeus, ergen, to work) The name given in the cosmogony of the Gnostaes to the creator of the world of matter and sense. He was vairously conceived in general, he was the archon or chief of the lowest order of the spirits or cons of the pleioma; imighing with chaos, he formed in the acorporeal animated world. He created man, but could impart to him only his own weak principle, the psyche, or sensious soil, therefore the highest, the really good God, added the divine rational soil or pneuma. But the power of evil in the material body prevented the development of that higher element. The demurge, ignorant of the highest God, could not bring his creatures to the knowledge of the true Godhead, as the Jehovah of the Jews he gave them the imperted law of Moses, which promised merely a sensuous happiness, and even that not attainable, so that another revelation

Christian Gnosticism usually held Christ to be the bearer of that revelation, and the opponent of the claims of the demiurge upon men. See GNOSTICISM

DEMMIN, de mēn' (formerly Dymin, Demmyn, Dammyn, Timin, fiom OChurch Slav dymu, smoke, Lat fumus, Skt dhuma, vapor) A town of the Prussian Province of Pomeiania, situated on the navigable Peene, 72 miles west-northwest of Stettin (Map German Empire, Besides the town proper, Demmin com-E 2) prises three suburbs. There are manufactures of machinery, woolens, hats, sugar, bricks, and leather It has also distilleries and breweries, iron foundries, fisheries, and a large trade in lumber and grain Pop, 1900, 12,085, 1905, 12,541, 1910, 12,378 Demmin, which had its origin in a Slavic settlement, was in the ninth century a place of some commercial importance. In 1164 it was taken by Henry the Lion, and in 1238 it became a member of the Hanseatic League By the Peace of Westphalia it passed to Sweden, and in 1720 it came into the possession of Prussia

DEMMIN, AUGUST (1823-98) French art critic, born in Berlin He went to Paris at the age of 17 to complete his education and made his home there until 1872, but traveled extensively throughout Europe and in Asia in pursuit of his studies, especially in the fields of ceramics and the science of arms In 1873 he removed to Wiesbaden The most important of his works is Encyclopédie historique, archéologique, etc., des beauwarts plastiques (1872-80. 5 vols. with 6000 illustrations) He wrote 80, 5 vols, with 6000 illustrations) also a series of manuals, both in German and French, designed to guide the amateur of the decorative arts, besides comedies, dramas, and novels

DEMMLER, dem'ler, Georg Adolf (1804 86) A German architect and politician was boin at Gustrow, Mecklenburg, studied at the University and at the Academy of Architrecture in Berlin, and in 1824 entered the gov-einment service of Mecklenburg Appointed court architect in 1837, he planned the Giand Ducal Palace, the Court Theatre, and the Arsenal Much interested in the welfare of the workmen, he introduced a system by which they shared directly in the profits of their labor His political activity in 1848-50 led to his dismissal from the government service in 1851 He traveled for several years in Europe was one of the founders of the National Assocuston (Nationalverein), in 1859, of the League for the Promotion of Peace and Liberty, and in 1868 joined the so-called German People's Party at Stuttgart He was elected by the Social Democrats to the Reichstag in 1877, but did not seek reclection

DEM'OCE'DES (Gk Δημοκήδης, Dēmokēdēs)
One of the most famous of the early Greek physicians. He was born at Crotona, in lower Italy, about the middle of the sixth century B o After living at Ægina, Athens, and Samos, as official physician of the commonwealth, or of Polycrates (qv.), retained at a high salary, he was taken prisoner by the Persians and carried to the Persian court, where he rendered important medical assistance to Darius I and his wife Atossa Though honored by the Persians, he was desirous of returning to his native enty; and, through the favor of Queen Atossa, he secured appointment to a secret mission which was sent to Greece. Escaping on this expedition, he returned to Crotona There he championed the aristociatic party and was obliged to flee to Platæa Consult Herodotus, 111, 129-138 (a nairative not in all iespects historical)

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DEMOCHARES, dē-mök'a-rēz (Lat, from Gk An Athenian orator and statesman, Δημοχάρης) An Athenian olator and statesman, nephew of Demosthenes He began his public career as leader of the anti-Macedonian party (322 BC) and, after the restoration of the democracy in Athens (307), became head of the patriotic party He was exiled about 295, but returned in 287 or 286, after which he acted as Minister of Finance He died after 280 Demochares left orations and an elaborate history of his time, only fragments of which 1emain, for these consult Muller, Fragmenta Historicorum Gracorum, ii, 445-449 Consult

Christ-Schmid, Geschichte der grechischen Lat-teratur, vol 1 (5th ed, Munich, 1908) DE/MOCILES (Lat, from Gk Δημοκλής, Dēmoklēs) An Attic orator of the school of Theophrastus, a contemporary and opponent of Demosthenes He is known best as the defender of the children of the orator Lycurgus against the calumnies of Mœrocles and Menesæchinus Though none of his works is extant, he probably left some written orations, since Dionysius of Halicainassus ascribes to him an oration which had been attributed to Dinarchus Dio-

nysius and Suidas call him Democlides **DEMOC'RACY** (Gk δημοκρατία demokratia, government of the people, from \$\delta\muos, demos. the people + kpareiv, krateun, to rule). A term of wide and variable signification, comprehending such diverse but related conceptions as (1) a society based on equality, (2) a state in which the actual power of government is lodged in the mass of the people, and (3) a form of governmental organization in which the authority of the state is directly administered by the people or their chosen representatives The term is also often employed indefinitely to describe all of these taken together, in which case it may be defined as a form of society in which the social organization, the energy of the state, and the powers of government are directed and controlled by the mass of the people, and sometimes more vaguely to characterize the tendency of the progressive nations during the last 200 years towards the realization of such a social and political organization It is in the first, or social, sense that the term "democracy" is most frequently employed by continental and especially French writers, and in the third or governmental sense by the Greek philosophers, while among English and American political writers, from Bentham to Lecky and Woodlow Wilson, the tendency has been to limit its use to the actual exercise of political power by the people, and therefore as coextensive in meaning

with popular govenment

A democratic society is one in which privilege,
whether based on birth, on wealth, or on public
service, has been abolished, and a substantial
equality of legal rights and obligations and of social and industrial opportunity established The existence of a caste, whether hereditary or intellectual, or of social classes is incompatible with a democratic organization of society, which is likewise menaced by the growth of centralization of wealth on the one hand, and, on the other, by the existence of extreme poverty and the growth of dependent classes It can therefore, under the present industrial system, be

only imperfectly realized in a state of civilization, its best illustrations being found in primitive or simple communities, like certain of the Swiss cantons and the frontier settlements in the western portions of the United States and Canada. Democracy as a social principle rests upon the doctrine of the essential equality of all men and of their equal worthiness-a notion derived mediately from the Christian conception of the equality of all men before God, but owing its translation from religion to society and politics chiefly to the influence exercised by the writings of Jean Jacques Rousseau In the form which he gave to it, and in which it claims our allegiance, the doctrine and the practice of it are wholly modern Certainly there was no social equality in the "state of nature," in which Rousseau imagined himself to have found it, and the so-called democracies of the ancient world were anything but democratic in sentiment or in social structure. The triumph of the principle in the modern world has been checked by the unexpected persistence of the military spirit and the revival of militarism in Europe during the latter half of the nineteenth century, and by the wonderful industrial expansion of the same period, with the consequent increase and unequal distribution of wealth, in both Europe and America

A government democratic or popular in form is a republic—i.e., a government in which the administration of the affairs of the state is committed to the people, to be exercised by them either directly in popular assemblies, like those of the Athenian democracy, or indirectly through representatives chosen by them, as in the republics of the modern world Of this it may be observed, first, that the pure or direct form of democratic government, at which the criticisms of Greek political writers were directed, has never been completely realized and cannot be completely realized in practice Certain of the functions of government must always be dele-Certain of the gated If the legislative power be exercised by the whole body of citizens, and the judicial power by large bodies of citizens chosen by lot or acting in turn, the executive power must always in fact be committed for longer or shorter periods to chosen representatives of the popular will In the second place, even in this limited form, the direct form of democratic government is possible only in small and compact states, like the smaller Swiss cantons and the city states of antiquity, and even in these it has usually been found to be operative only on the undemocratic principle of rigidly limiting the number of citizens entitled to participate in the government. The town-meeting plan of government cannot be extended to the great aggregates of people which constitute modern states. In the third place, it is to be observed that, though the democratic state tends to act through republican forms, a representative re-public is not necessarily democratic either in spirit or in its actual operation ment republican in form may, like that of France, be essentially bureaucratic in structure and effect, or be, like that of the most of the Spanish-American states, a military tyianny, or be, like that of Mexico under Diaz, a virtual be, like that of mexico under blaz, a virtual despotism. No one of these can properly be termed a democracy, though that designation would not be demed to England, which is a monarchy in form, or to Canada, which is a subordinate part of an empire It would seem,

therefore, that the term "democracy" is not properly used to describe the external form of government, but rather a type of political society in which the essential power of the state is wielded by the mass of the people

is wielded by the mass of the people
As thus understood, the true antithesis of
democracy is not monarchy or oligarchy, but
absolutism, 1-e, dominion exercised over the
mass of the people by an individual or a group
of individuals, however constituted, not responsible to the people nor bound by law or custom
to consult their wishes Democracy, on the
other hand, is popular government—government actually directed and contiolled by the
people, under whatever constitutional forms.
The terms "monarchy," "oligarchy," and "republic" properly describe the form, and not the
essential character of a government. A democracy may exist under any one of these forms
A limited monarchy, like that of England, under
which the power of the state is actually exercised by the people through their chosen representatives, may be more truly democratic than
a republic, like the recent government of the
Transvaal, in which the actual power is wielded
by a financial or political oligarchy, or like the
Atheman Republic, in which it is restricted to
a small minority of the male inhabitants of
the state

Attention has been called to the fact that democracy as a social principle is of modern origin. This explains the curious differences between the ancient and the modern concep-tions of political democracy The Aristotelian notion of democracy as a community of free citizens ruling the state, not being based on any conception of the essential equality of all men, was not offended by the existence in the state of a numerous laboring class, servile or free, and of a large resident alien population, which together outnumbered the political citizens 10 to 1, and which were equally excluded from participation in the government. The modern idea of a political democracy, on the other hand, being derived from the social conception of the equal worth of all members of the state, is satisfied with nothing less than the substantial participation of the great body of the people in the affairs of the state rests upon the theory that the people, whose welfare is the true end of government, are better judges of what will conduce to their welfare than is any individual or group of indi-viduals likely to arise by any hereditary or selfselective process-a sound and salutary doctrine, which, however, in political experience runs too easily into the extreme form of the assertion that for public purposes one man's opinion is as good as that of any other man, and that all men are entitled to equal weight in political affairs

It is to England more than to any other nation, even than the United States, that the modern world owes the realization of the democratic ideal in forms of political action. The two great revolutions—that which resulted in the creation of the Commonwealth, and that which finally expelled the Stuarts—were essentially popular in character. Though the Parliament was throughout that period, and until the reforms of 1832 and 1867, an aristocratic body, its responsiveness to public opinion and its steadfast resistance to royal pretensions made it the type of a popular representative assembly in Europe. Before the middle of the nineteenth

century every considerable European state, with the exception of Russia and Turkey, had adopted a constitution limiting the power of the crown and vesting a considerable share of political power in the people, and in most of them a representative legislatine of the parliamentary or Eritish type was adopted But nowhere on the Continent, excepting in France, Switzerland, Norway, and Sweden, has popular government reached a high degree of efficiency or attained any considerable measure of success. Even in England the complete triumph of the democratic principle has been delayed, both in politics and society, by the persistence of the aristocratic tradition, which still preserves a considerable number of legal rights and privileges to a social class based on birth and inherited wealth, and which gives that class a preponderating influence in the political organization of the state

Democracy in the United States is historically the offspring of the democratic forces in English political unstitutions. The radical wing of English republicanism and Whitgery in the seventeenth and eighteenth centuries dominated the settlement of the English Colomes in America and dictated their political development. The simplicity of Colomal life and the absence of any considerable representative of the English aristociatic classes promoted the orderly glowth of a homogeneous democracy, which stood clearly invealed when the shock of separation from the mother country came. The speedy adoption of a written constitution, however, fixed the forms of American democracy and in so far tends to control the evolution of its ideals. The result is that in most forms of political action the United States is now less democratic than Great Britain In spirit the English democracy is doubtless more conservative than that of the United States.

Since the opening of the new century there has been a marked revival of the democratic spirit in western Europe and America and the birth of that spirit in the older civilizations in which society had for centuries been unresponsive to its influence. The unrest which has recently characterized the teeming millions of India, the recent revolution in China and the Young Tukish movement in Tulina and the as the widespread demand for woman suffrage in Europe and the United States, indicate that the movement is world-wide. The transformation, still in progress, of the Liberal party in Great Britain into a radical party, the rapid success of the so-called progressive movement in the United States, and the growth of Socialism and the Socialist party in western Europe and the United States are marked instances of its success. The demand for the direct nomination of candidates for public office, for the direct election of United States senators (secured by recent amendment to the Federal Constitution), and for such political safeguards as "the init-ative," "the referendum," and "the recall," are further indications of its purpose and strength In the social, as distinguished from the political, sphere the democratic movement of the time is finding forcible expression in the feminist movement and in various important legislative devices to improve the condition of the working classes and the poor See Constitution, Gov-ERNMENT, REPUBLIC; FEMINISM; EQUAL SUF-FRAGE; SOCIAL LEGISLATION; SOCIALISM

Most of the philosophical authorities are hos-

tale critics of demociatic government. For the ancient and medieval view, consult Dunning, History of Political Theories, Ancient and Medieval (New York, 1902), for the modern view, consult De Tocqueville, Demociacy in America (1835), Motley, Historie Progress of American Demociacy (1869); Freeman, Comparative Politics (London, 1873), Marie, Popular Government (ib., 1885), Bryce, The American Commonwealth (new ed., London and New York, 1910), Lecky, Demociacy and Liderty (London, 1896), Buigess, Political Science and Constitutional Law (Boston, 1891), Wilson, The State Elements of Historical and Practical Politics (ib., 1892), Ostrogerski, Democracy and the Organization of Political Parties (2 vols, New York, 1902)

DEMOCRATES (Lat, from Gk Δημοκράτης, Démokratés). An Attıc orator who lived about 350 Bc, a contemporary of Demosthenes and in opponent of the Macedoman party. He accompanied Demosthenes to Philip to receive the latter's oath to the treaty with Athens and afterward assisted him in concluding a treaty against Philip with the Thebans. As an orator he was of only secondary importance.

DEM'OCRAT'IC PARTY The term "Democratic," as used in American party politics, was occasionally and loosely applied in the years 1789-92 to the group of Anti-Federalists (q v), and thereafter, in the last decade of the eightenth century and the first two decades of the nineteenth, to the party then commonly known as the Republican The vigorous adoption by these Anti-Federalist Republicans, especially during Washington's administration, of French principles and sympathies led to the applica-tion to them of the term "Democratic Repubhean," which remained in quite common usage for more than 30 years This general attitude was one of opposition to all centralizing tendencies in the interpretation of the Federal Constitution They wished the national government to remain weak, somewhat as it had been under the old Confederation, and they regarded the States as sovereign in an extreme sense of that word (See STRICT CONSTRUCTIONISTS)
Upon the disappearance of the Federalist party (qv) there gradually appeared within the only party then active two groups, one of which became known as the National Republicans, and the other of which retained the old name of Democratic Republicans The former developed into the Whig party (qv), while the latter was compactly organized as the Democratic party, which has since 1828 maintained an unbroken existence. This party, when thus organized by Jackson, adhered to the orthodox tenets of the old Anti-Federalists, the strict construction of the Constitution, and the limitation of the powers of the Federal government As slavery, however, soon became the most vital question however, soon became the most vital question in national politics, and as the Democratic party was largely controlled by its Southern wing, it became finally the party of conservation, in opposition to the new Republican party's progressive platform of fice men and free soil. The two sectional wings of this party became naturally separated during the course of the Civil War, and the subsequent process of rehabilitation was so prolonged that the party was not again able to elect a president (leaving out of account the disputed elec-tion of 1876) until 1884, when entirely new issues were involved. In its later course the party, in accordance with its old traditions, became particularly conspicuous as the advocate of tariff reform, and upon that platform its first post-bellum President, Grover Cleveland, was elected.

The founding of the present Democratic party, although in large measure due to the bitter fight between the followers of John Quincy Adams and those of Andrew Jackson, occurred in a decade during which were effected certain significant changes in the American political system. Thus, the practice, which had been hitherto uniformly observed, of having the presidential electors chosen by the State legislatures, was in some States abandoned, and thereafter the present method, by which the voters at large were given a share in the choice of the electors, was gradually introduced Moreover, the old method of leaving the choice of presidential candidates to a caucus (qv) of the members of a party in Congress was vigorously attacked in 1824, with the result that after 1828 the people at large, through the medium of the national nominating conventions, had a direct share in the choice of candidates. Furthermore, in the same decade was felt for the first time the real significance of the political power of the new States beyond the Alleghanies, for, with the rise to power of the new Jacksoman democracy, there was given full sway to the principles of equality and of thorough democracy, which were best illustrated in the region of which Jackson was the natural product In large measure the first conflict. in addition to being a largely personal one between the followers of Adams and those of Jackson, became a struggle between the old aristocracy of the East and the new democracy of the West, in which the latter, having almost won in the campaign of 1824, triumphed decisively in 1828, and brought to the presidency the man who in eight years was to transform a personal following into a dominating national party Jackson brought under his leadership not only the friends of Calhoun and of W. H. Crawford, but also the strong forces of the Albany Regency (qv), under the lead of his Secretary of State, Martin Van Buren Accordingly the Democratic convention—the first national convention of the party—which met at Baltimore, May 21, 1832, had httle more to do than to name a candidate for the vice presidency, and in that step they followed the will of their leader and named Van Buren This convention originated the so-called "two-thirds rule" The election which followed indicated clearly that Jackson's policy as to the tariff and as to the national bank had been approved, masmuch as he received 219 electoral votes, while Henry Clay received only 49, Jackson carrying besides the Southern States, excepting Kentucky, the States of Maine, New Jersey, New Hampshire, and New York The next convention of the party, that at Baltimore on May 20, 1835, was peculiar in having some 626 delegates, of whom 422 came from four States, Maryland, eg, sending as delegates every member of the State Democratic convention As was commonly expected, Van Buren was given the nomination, Richard M Johnson, of Kentucky, being named for the vice presidency. The vote of the Whig candidate, William H Harrison (qv), was increased to 73, while Van Buren's electoral vote fell to 170, a part of this Democratic weakening being accounted for by the

Tennessee, and the 11 votes which were cast for Mangum by South Carolina. The whole responsibility for the failure of the financial policy of Jackson and Van Buren was placed upon the Democratic party, with the result that in 1840 General Harrison received 234 electoral votes and Van Buren received only 60 The Democratic convention of May 4, 1840, had been especially uncertain in its action because of a pronounced difference of opinions as to the claims of Vice President R M Johnson The convention adopted, in a series of resolutions, what was substantially a "platform," expressing their view of the limited authority of the central government and of the impropriety of Federal laws establishing a national bank, providing for internal improvements, or fostering particular industries. The same platform, with particular industries — the same platform, with additions, was adopted by the convention held at Baltimore on May 27, 1844, which pronounced for the reoccupation of Oregon and the annexation of Texas For the first time in a convention of the party there was then a serious contest for the presidential nomination Upon the first ballot Van Buren received a majority of the votes, and, although in the lead for four ballots, for the four subsequent ballots the leading candidate was General Cass, of Michigan, but on the ninth ballot the convention was "stampeded" for an inconspicuous candidate, possibly advanced to preserve harmony, James K. Polk, of Tennessee. George M. Dallas, of Pennsylvania, was nominated for the vice presidency, and this ticket received 170 electoral votes, as against 105 votes cast for Henry Clay The failure of Van Buren to secure the Polk of William L Marcy (qv.), of New York, as his Secretary of State, brought into prommence the factional controversy between the inence the factional controversy between the 'Barnburners' (qv) and the "Hunkers' (qv), in New York Both of these factions sent delegations to the convention of May 22, 1848, at Baltimore, and both delegations were ad-mitted to seats, the vote of the State being dyided equally between them. Neither delegation took thereafter any part in the con-vention, although the Hunkers and Marcy supported the administration and the party's nom-inee On the fourth ballot Gen Lewis Cass. of Michigan, was nominated for the presidency, and for the vice presidency Gen William O Butler, of Kentucky, was named, the convention also readopting substantially the platform of 1844. The seceding Barnburners held a State convention in June, in which delegates from four other States were present, and nominated Van Buren for the presidency, and in August they took part in the national convention of the Free Soil party at Buffalo, which nomi-nated their leader for the presidency and Charles Francis Adams for the vice presidency. This combination of "Free-Soilers" and Barnburners effected such a division of the Democratic vote in New York that Taylor carried the State and secured in the aggregate 163 electoral votes, while Cass received 127 Between 1848 and 1852 political conditions were materially changed, particularly through the progress of events attending the Compromise Measures of 1850 (qv), and also through the effect upon the Whig party of the differences between the "Conscience" Whigs and the "Cotton" Whigs. At the Baltimore convention of June 1, 1852.

Cass, Buchanan, and Douglas were prominent candidates, but on the forty-ninth ballot Franklin Pierce, of New Hampshire, was named, William R King, of Alabama, being nominated for the vice presidency The platform was similar to that of 1848, with the addition of the 'finality" plank, with an approval of the doctrines of the Virginia and Kentucky Resolutions (qv), and with a declaration of the justness of the war against Mexico The Free-Soilers nominated John P Hale (q v), of New Hampshre, while the Whigs, for what was the last campaign of the party, nominated Gen Winfield Scott (qv), who received only 42 electoral votes, as against 254 cast for Pierce. In the convention of June 2, 1856, Pierce was again a candidate, being supported largely by Southern delegates, while the Northern dele-gates supported James Buchanan, of Pennsylvania, who was chosen on the seventeenth ballot, John C Breckinridge being named for the vice presidency. The platform introduced a declaration in favor of insuring the ascendancy of the United States in the Gulf of Mexico and contained a declaration of the right of the Territorial governments of Kansas and Nebraska to allow slavery in those Territories The convention of the American party nominated ex-President Fillmore, who received the eight electoral votes of Maryland, and the new Republican party (qv) nominated John C Frémont (qv), who secured 114 electoral votes, while Buchanan was elected with 174 electoral votes The year 1860 was disastrous to the organization of the Democratic party, masmuch as it had become impossible to hold all factions of the party to the support of any one platform. Thus, the convention of the party, which met at Charleston, S. C., April 23, adopted resolutions which represented the middle view as to slavery rather than the distinctively Southern view, and this led to the withdrawal from the convention of the solid delegations of Alabama, Mississippi, Florida, and Texas, as well as of many delegates from Georgia, Louisiana, South Carolina, North Carolina, Arkansas, and Delaware The portion of the convention remaining in session adopted a resolution that a vote equal to two-thirds of a full convention should be necessary for a nomination, and after several days of meffectual balloting, in which Stephen A. Douglas (qv) was easily in the lead, adjourned to meet at Baltimore on June 10 At that time the places of the Charleston seceders were filled so uniformly with followers of Douglas that a new secession took place, under the lead of some of the Virginia delegates, whose example was followed by most of the delegates from the other Southern States Finally, the delegates still remaining virtually rescinded the two-thirds rule and declared Douglas to be their nominee for the presidency. Herschel V Johnson, of Georgia, was nominated for the vice presidency. The delegates nated for the vice presidency. The delegates who had withdrawn from the Baltimore convention, representing in some manner 21 States, proceeded to nominate for the presidency John C. Breckmridge, of Kentucky, and for the vice presidency Joseph Lanc, of Oregon These nominations, furthermore, were adopted by those who had seceded at Charleston and had later mct in convention at Richmond following election the combined popular vote of Douglas and Breckintidge exceeded the popular vote of Lincoln by more than 350,000.

while that of Breckinridge was 72, and that of Douglas only 12 Douglas secured the whole electoral vote of Missouri and three votes from New Jersey The Constitutional Union party (qv.) carried Virginia, Kentucky, and Tennessee, and the rest of the South went solidly for Breckinridge The strength of the Democratic party was thus plainly in the South, and the effect of the war was naturally to remove the party, for the time being, from its position as a factor in national politics Even in 1868 three Southern States were still in such relation to the national government as to lose their electoral votes entirely In the campaign of 1864 General McClellan (q v), standing as a candidate in the North on a platform which declared the war was a failure, secured only 21 electoral votes as against the 212 given to Lincoln party having taken an attitude of criticizing both the conduct of the war and its results, its defeat was assured by the Republican nomination in 1868 of General Grant, who received 214 tion in 1868 of deneral Grant, who received 21% electoral votes, while his opponent, Horatzo Seymour, received only 80, of which 33 were from his own State of New York. The internehment of the Republicans in power was emphasized in the following campaign, when Grant's vote rose to 286, while for his Democratic opponents (the regular Democratic candidate, Horace Greeley, having died before the casting of the electoral votes) were cast only 63 votes The character of the Republican administration and the vigorous attacks upon it (see CRÉDIT MOBILIER) made possible the return to effective activity of the Democrats, particularly as they had an especially strong leader who, as the reform Governor of New York and as the successful opponent of Tweed (qv), had become the most conspicuous Demo-erat of his day. The energetic campaign of 1876, however, while seeming to give Tilden substantial success, resulted in the election of Hayes, through the intervention of the Electoral Commission (q v.) In the matter of popular vote the following election was equally favorable to the Democrats, the vote of Garfield exceeding that of Hancock by fewer than 1000 Garfield, however, received 214 electoral votes, while Hancock received only 155. In the ensuing campaign the Democrats were able to take advantage of the factional conditions within the Republican party, and this advan-tage was greatly increased, on the one hand, by the Republican nomination of James G Blaine and the immediate development of the so-called Mugwump opposition to him (see Mug-WUMP), and, on the other hand, by the Demoreatic nomination of the reform Governor of New York, Grover Cleveland A revolt against the alleged Republican corruption, and other unusual elements, combined to bring about, for the first time since the war, the election of a Democratic president, although in 1888 Cleveland himself was defeated by Benjamin Harrison, only to be even more strikingly successful in 1892, receiving 277 votes to the 145 given to Harrison. The plank of tariff reform had thus within a decade carried the party through two successful campaigns, but the greatly increased power of the protectionists (see Tariff) made doubtful any further success in that line by the Democrats, while at the same time a faction in the party forced to the front a new issue, seemingly a sectional issue, and, having secured control of the convention of 1896, introduced the "free silver" plank into the platform and nominated William J Bryan In spite, however, of the aid given to the Democrats by the Populists (qv), the principles of the gold standard and a high tarin zere indorsed in the election of Wilham McKinley (qv) Four years later the Democratic party once nominated Mr Bryan President McKinley received 292 electoral votes as against 155 cast for Mr Bryan. The defeat had the effect of lessening the influence within the party of the silver and Populatic faction, so that in 1904 the party's candidate was Alton B. Parker, of New York, a conservative Democrat He received 140 electoral votes as against 336 cast for Mr. Roosevelt In the campaign of 1908 William H Taft defeated Mr Bryan, who had easily secured the nomination of the Democratic party in a convention held in Denver July 7 In the election Taft received 321 votes, and Bryan 162. In the campaign of 1912 Taft was again nominated by the Republican party Roosevelt was the nominee of the new Progressive party in a national convention held at Chicago August 5. In an exciting convention held at Baltimore, June 25, Woodrow Wilson, Governor of New Jersey, was nominated by the Democratic party after several days' balloting, his chief rivals being Clark of Missouri, Underwood of Alabama, and Harmon of Ohio The nomination of Wilson was due to Mr Bryan The Democrats declared for a tariff for revenue only, for the popular election of United States senators, for a Federal income tax, and for the nomination of candidates in primaries In the election which ensued Wilson received 435 votes, Roosevelt 88, and Taft 8

Consult Gillet, Democracy in the United States (New York, 1868), Van Buren, Political Parties in the United States (1b, 1867), Johnston, American Politics (last ed., 1b, 1902), Ostrogorisk, Democracy and the Organization of Political Parties (th, 1902), Woodburn, Political Parties and Party Problems in the United

States (1b, 1903) DEMOC'RITUS (Gk Δημόκριτος, Dēmokrutos). An illustrious Greek philosopher, often popularly spoken of in both ancient and modern times as "the Laughing Philosopher," just as Heraclitus was styled "the Weeping Philosopher" He was born at Abdera, in Thrace, about 470 or 460 BC Of his life little is known. The statement that he was first inspired with a desire for philosophic knowledge by certain Magi and Chaldeans whom Xerxes had left at Abdera, on his Grecian expedition, is as untrustworthy as that which represents him as continually laughing at the follies of mankind this extensive travels, however, through a great point of the East (he lived in Egypt seven years) prove his zeal for knowledge, as does also his ceaseless industry in collecting the works of other philosophers. Democritus was by far the most learned thinker of his age. He had also a high reputation for moral worth and appears to have left a strong impression of his disinterestedness, modesty, and simplicity on the mind of the community, for even Timon the Scoffer, who spared no one else, praised him The period of his death is uncertain. He lived, however, to a great age Of the 72 works which, according to Diogenes Laertius (qv), he wrote on physics, mathematics, ethics, and grammar, only a few fragments are extant. These have been collected by Mullach (Berhn, 1843, 1860)

sult also Ritter and Preller, Historia Philosophia Graca (9th ed., Gotha, 1913)

Democritus' system of philosophy is known as the atomic system Its essence consists in the attempt to explain the different phenomena of nature, not—as the earlier Ionic philosophers had done—by maintaining that the original characteristics of matter were qualitative, but that they were quantitative He assumes, therefore, as the ultimate elementary ground of nature, an infinite multitude of indivisible corporeal particles, atoms, and attributes to these a primary motion derived from no higher principle, existing from eternity to eternity This motion brings the atoms into contact with each other, and from the multitudinous combinations that they form springs that vast and varying aggregate called Nature, which is presented to our eyes Besides the atoms (matter) there is void, without void motion (and so life) would be impossible Democritus did not acknowledge the presence of design in nature, but he admitted that of law He believed strictly in secondary or physical causes, but not in a primary immaterial cause With the aid of law all the phenomena of the world can be accounted for, there is no need, no room, for divine providence Life, consciousness, thought, were, according to him, derived from the finest atoms, those images of the sensuous phenomena suirounding us which we call mental representations were to him only material impressions, caused by the more delicate atoms streaming through the pores of our organs. Democritus boldly applied his theory to the gods themselves, whom he affirmed to be aggregates of atoms, only mightier and more powerful than men. The ethics of Democritus set happiness as the aim, and by this he understood serently of mind, undisturbed by fear or passions, hence temperance unrightness. call mental representations were to him only passions, hence temperance, uprightness, and noble actions are to be cultivated. The physical philosophy of Democritus, itself derived, in part at least, from that of Leucippus, was made the base of the system of Epicurus, who reared upon it a structure of ethical doctrine See Epi-10 a structure of ethical doctrine See Ept-COUNCY, LEUCIPEVIS, UCCEPTUS Consult Zel-ler, Philosophie der Griechen, vol 1 (Leipzig, 1892); Gomperz, Greek Thinkers, vol 1 (Engig, trans by Magnus, New York, 1905), Beare, Orech Theories of Elementary Cognition (Ox-ford, 1906), Hicks, Stoic and Epicurean (New York, 1910). York, 1910)

TEMODOCUS (GK Apubbows, Demodokos). The bard at the court of the Pheacian King Alcinous, who entertained Odysseus after his shipwreck His songs are described in books vii and viii of the Odysseus.

DEMOGEOT, de-mo'tho', Jacques Claude (1868-94) A French author, born in Paris. He taught literature in the colleges at Beauvais, Rennes, and Lyons, became professor of rhetoric at the Lycée Saint-Louis in Paris in 1843, and finally was appointed to a chair in the faculté des lettres at the Sorbonne His most important work is the Historic de la littérature françoise depuis ses origines rusqu'à nos jours (1851, 26th ed., 1890), held in great esteem in the literary world. He published further Brade sur Pline le Jeune (1845-50). Les lettres et Phomme de lettres au XIXème siècle (1857), Tableau de la littérature françoise au XIIème siècle (1857), Tableau de la littérature françoise au XIIème siècle (1857), Cortes et couseries en vers (1862), Historie des littéra

tures étrangères considerées dans leurs i apports avec le développement de la littérature française (3 vols, 1880-83), Francesca da Rimin (1882)

DE'MOGOR/GON (Gk δαίμων, darmön, demon + γοργός, gorgos, horrible). A mysterious being whose name first appears in some manuscripts of the commentary of Lactantius (or Luctatius) Placidus to the Thebais of Statius, iv, 516, as the name of the mighty being whom all the powers of the lower world obey (Luctatius wrote Other manuscripts show varyabout 450 AD) ing forms, and it is very probable that we have to do with a copyist's corruption of the Greek δημιουργός, dēmiourgos Mythological writers of the Renaissance, especially Boccaccio, took up the word as the name of a supreme power, and thence it passed into the works of Ariosto and other poets Demogorgon is mentioned by Spenser and Milton, in Shelley's Prometheus Unbound he is introduced as the mighty power which overthrows Jove Even if the form of the name is correct, there is no reason to sup-pose that name or being was known to any classical writer

DEMOGRAPHY (Fr. démographe, from Glk δήμος, démos, country, people + γράφειν, graphen, to write, describe) A branch of the science of statistics. In its narrower sense it deals exclusively with vital statistics, the statistics of population. In its broader sense it has been defined as "the science of statistics applied to questions conceining the social well-being of the people," and it has been considered as synonymous with statistics. The term was first used by Achille Guillard in his Eléments de statistique humaine ou démographie compasée (Paris, 1855), and since them it has been adopted in all countries, although it has not been accepted by all statisticians. Demographic statistics are so closely associated with anthiopology that demography has been called a branch of antinopology. They are also of special importance for sociology.

Statistics of population are fundamental Ingeneral they measure the growth and decay of population, the normal and abnormal conditions, the working of great social influences, and the pressure of antiscenal forces in the community. In a more detailed form demographic data may include the following 1 The composition of the population, the numbers, density, sex, age, parentage, defective classes, physical condition in clation to disease and epidemics, and manner of grouping from point of view of race, occupation, or civil position 2 Changes in population, as expressed in births, marriages, and deaths 3 Migrations and their effects, both individual and local, and their relation to economic conditions 4 Morality, with statistics of crime, illegitimacy, and suicide 5 Degrees of education 6 Economic and social statistics, especially relating to insurance In drawing conclusions from these statistics an important theoretical topic is their application to the doctrines of Malthus

Demography is recognized as a cognate subject to hygnene, and since 1887 the International Congress of Hygnene and Demography has held annual meetings, one of which, 1912, was held in Washington, the others in various European cities. Demographic maternal is found in all national-bureau reports on population. In the United States the word is less widely used and in its narrow sense For instance, Professor Mayo-Smith divides population for the study of

social organization into demographic, social, and ethnographic classes, and includes in the first only the individuals who are distinguished by differences in sex, age, conjugal condition, and physical health. The American Statistical Association also publishes much demographic material without so distinguishing it Consult Mayo-Smith, Statistics and Sociology (New York, 1895), and Levasseur, "History of Demography," in Report of International Congress of Hygiene and Demography, vol. 1 (Budapest, 1894) See Statistics

DEMOISELLE, de-mwa'zal' A fish of the family Pomacentridæ These fishes are remarkable for their graceful form and brilliant colors and abound in tropical seas, haunting the coral reefs and feeding upon corals and other small creatures, much after the manner of coral fishes A characteristically brilliant species is pictured on the Colored Plate of Phillipping Fishes

DE MOIVEE, de mwa'rr', Amahiam (1667—1764). A distinguished French mathematician He was born at Vitry, Champagne, but spent the greater part of his life in England, whither he fied in 1688, with many others, after the revocation of the Edict of Nantes (1685). He supported himself by private tutoring and public lecturing and, towards the end of his life, by solving problems in chance, play, and annuties. He was a fellow of the Royal Society of London and a member of the Berlin and Paris academics. The Philosophical Transactions of London contain many of his contibutions. He was so esteemed by the Royal Society that he was so esteemed by the Royal Society that he was so esteemed by the Royal Society that he was so esteemed by the Royal Society with the solvent of the calculus. De Movive's researches, with those of Lambert, created the part of trigonometry (q v) which deals with the imaginary quantities, and he contributed much to the advancement of the theory of numbers and of probability. Among his published works are Miscellanea Analytica de Soriebus et Quadraturus (1730), Dottrine of Oliances (list ed., 1718, 2d ed., 1738), Annutics upon Lives (1825, and several subsequent chitons). The well-known theorem which bears his name is connected with complex numbers (q v). It may be stated symbolically as follows (cos\$\phi\$ + \$\vartheta\$ simply = cosn\$\phi\$ + \$\vartheta\$ simply = cosn\$\phi\$

DEMOLITION, děm'o-lish'un (Fr. démolition, Lat demolitio, from demoliri, to pull down, from de, down + molurs, to build) The scientific destruction of works or property In modern warfare the destruction of material is often deemed by military commanders to be essential to the success of their operations. The material destroyed on various occasions has included every kind which might be of use to an army acting either on the offensive or the defensive. The motive for demolition by troops has likewise varied from the necessity of removing an obstacle in the way of their own operations, to the advantage of embarrassing an enemy by destroying or disabling some struc-ture that might be useful to him. In some cases, as in the famous raid through the Shenandoah valley, Va, practically everything which it was thought might contribute to the success, directly or indirectly, of the Confederate army was destroyed by General Sheridan with a view of rendering it impracticable for the Confederate army to operate in the valley as it had been doing At the other extreme has the destruction of a single piece of material which acted as a harrier to the progress of an army. A typical nustance of this kind was the destruction of a door during the hostilities in China. The Japanese troops were delayed at one of the gates, or doors, the approaches to which were well covered by the fire of the Chinese. A Japanese corporal undertook to effect the demolition of the gate by an explosion. After he had placed the charge, ignited a fuse, and withdrawn from its immediate vicinity, the fame was extra guided by the Chinese. This operation laving been repeated several times, he finally dow his sword after lighting the fuse and stood over the explosion, which broke in the gate

The exercise of good judgment is enjoined upon the offeer in charge of demolitions. He should carry the destruction as far as is necessary to aid the general military project of which his work is a part, but he should not knowingly go further. The demolition of material which may subsequently be of service to the friendly army should only be undertaken with great caution. The demal of its use to the heetile army may frequently be accomplished in some other way. For example, a blockhouse or other purely military structure about to be abandoned and likely to be of considerable value to the enemy's forces should be unhesitatingly raced to the ground. While a bridge, building, rathoad, or telegraph line which is useful for nonmilitary as well as military purposes should, if practicable, be crippled only sufficiently to prevent its temporary use by the enemy. Its rehabilitation will thereby be simplified, whether for later use by the friendly army or for civil purposes.

The principal agents used in demolitions are fire, explosives, and tools Where time allows and the material to be destroyed is inflammable, as in the case of food supplies, crops, frame buildings, wooden bridges, etc., it is burned if the flame and smoke will not be objectionably conspicuous In other cases the demolition is effected by the use of explosives, assisted sometimes by the pick axe, and other tools

The materials most frequently to be demolished are guns, railroads, including their bridges and tunnels, walls, doors, telegraph and telephone lines A large gun is most readily destroyed by removing the breechblock and exploding a charge on the chase or in the boile A railroad may be put out of commission by destroying its rolling stock or its track Wooden cars are easily destroved by burning Locomotives and other machinery can be quickly disabled by removing or destroying some vital part. A locomotive can be more seriously disabled by building a fire in the empty boiler or by setting off a charge of explosive in the boiler or near some other large vital part Railroads have been destroyed by overturning sections of the track, removing and burning the ties, the rails placed on piles of burning ties, heated in the centre, and then bent and twisted If simply bent, it is a compara-tively simple matter to straighten them If, however, they are well twisted, the rails must be re-rolled before they can be used again A tunnel which is a critical point of a railroad line may be put out of commission for some If it is time by a collision and wreck therein desired to quickly and temporarily disable a road in such a way as to leave the same material available for its rehabilitation in the near future, it may ordinally be done by overturning the track on fills and throwing it down the sides

of the embankment Walls and doors may be broken down with picks and crowbars, or can be demolished by exploding charges against them

The explosives ordinarily used for demolitans are gunpowder, dynamite, and guncotton Experiments are in progress in various military countries to develop explosives still more suitable for such use. If gunpowder be used, it is necessary to tamp the charge. If guncotton, tamping is not essential. The rules governing the amount of explosive to be used are only approximate and must be considered in connection with the class of material to be destroyed. In general the amount of explosive force varies with the square of the thickness of the wall or pier to be demolished, and directly, as its length. For example, a brick wall 2 feet thick requires about two pounds per running foot of guncotton, while one 4 feet thick will require about eight pounds per running foot.

If in haste, the walls of a house may be blown down by the explosion of one or more charges of 50 pounds of dynamite in a central position A tree 13 inches in diameter may be cut off by boring two radial holes, inserting a half-pound stock of 50 per cent dynamite in each, tamping behind the sticks with clay, and exploding the charge electrically If the charges must be exploded with time fuses, one hole should be loaded and fired, and a second hole bored in the soundest part of the tree remaining and treated similarly. A steel rail can be cut by the explosion of three-fourths of a pound of guncotton against its web The destruction of bridges reagainst its week in the placing of the charge. In a wooden bridge the destruction can be accomplished by building a fire under one or more pieces, whose failure will cause the entire bridge to drop Similarly, an iron or steel truss bridge may be destroyed by cutting simultaneously with explosives the lower chord of some tension member, usually near the abutments of the bridge, where the cross section is smallest A pound and a half of dynamite is required per running foot for steel plate ¾ of an inch thick. Charges for cutting steel must be placed on the surface and extend completely across the member to be cut. Where practicable, they should be tamped. Tamping is facilitated by placing the charges at crossings or intersections of ment-bers. Aiched masonry bridges and tunnels can best be destroyed by exploding the proper-sized charge on the top side of the arch near the haunches. When impracticable to reach the top side of the arch, the destruction may be effected by propping a large charge against the crown of the arch.

The method of destroying such purely military obstacles as abstain trous-de-loup, palisades, barracades, will usually be simple and evident, but may be as varied as the variations in construction. It will usually include the refilling of places excavated below the general level of the ground and the teaining down or burning of structures above the ground surface. Wire entanglements placed as obstacles to the advance of the troops may be rendered ineffective by cutting with wire interpretations, or other edged tools. Telegraph and telephone lines can be destroyed by cutting down and burning the poles, the wires should be removed and twisted or burned. A telegraph line may be temporarily disabled by removing some instruments or estabiling faults, crosses, and grounds in the line

The explosives, tools, and fuses for military

demolitions are variously carried in small packages in the saddlebags of mounted troops and in larger quantities on pack mules and wagons in charge of engineer troops

DE'MON (Lat, from Gk Δήμων). A Greek writer who lived about 280 BC He is the author of Atths ('Ar6s), a lengthy history of Attica, and of works Περὶ Πιροιμιών, On Proverbs, and Περὶ Θυῶν, On Sacrifices. The extant fingments of his writings are collected in Muller, Fragmenta Historicorum Græcorum, vol 1 (Palis, 1868)

DEMON (Gk δαίμων, darmon, from δαιούσθαι, dasousthas, to divide, to apportion) In popular usage, an evil spirit or fiend, but in allusions to the classics a tutelary deity or a godling The development of the demon concept is an interesting one In Hesiod the souls of the departed are called demons, and Æschylus in the Persians makes Atossa apply the term to her defield husband, Darius Herein seems to he the original meaning of the word The darmon is one of the many spiritual beings that determine the fate, good or bad, of individual human beings Denoting at first the ghosts of the benignant dead who, when duly propitiated, confer boons on those who observe their cult, and later deities in a vague sense, they become in Homer immortal gods, because responsible for the decrees of Then the concept entered by the time of Sociates and Plato upon its meaning of guardian spirit. In this sense Sociates called his indwelling genius δαιμόνιον, and he fancied that it spoke within him to restrain him, but never to impel him The sense of the word which is the most common one is a late Jewish and Christian development Through Oriental influence there gradually arose a realistic doctrine of demons as good and evil spirits and as mediators between God and men In the Greek version of the Old Testament the words indicating the gods of the nations are often translated as demons. This paved the way for the peculiar use among the Christians In the New Testament, therefore, demon always has a bad sense The spread of Christianity carried the use of the word with it, and demon thus became a synonym of devil, hend, and maleficent spirit in general. See DEMONOLOGY. Consult Van der Veen, "De demonologie van het Judaisme," in Theologische Studien, pp. 301 ff (1890), and Baljon, article Δαίμων, in Grieksch-theologisch Woordenboek (Utrecht, 1895).

DEMO'NAX (Lat, from Gk Δημώναξ). A Cynic philosopher of Athens in the second century ΔD. His character has been extolled by Lucian, and he seems to have been a benignant sort of person, quite as much Socrate as Cynic. Consult Fritzsche, De Fragments Demonactis (Rostock, 1866), and Bernays, Lucian und die Kynsther (Beilin, 1879).

DEMON'ETIZATION. See BIMETALLISM.
DEMON'HAC (Lat. demonsacus, Gk. δαμεσνικός, dasmonikos, from δαίμων, dasmôn, demon). A person supposed to be possessed by a demon. The idea of such a possession is as widespread as the behef in the existence of demons. There is evidence of t in the ancient envilzations of Egypt and Babyloma, it existed in Persia and Judæa, Greece and Rome, in the most flourishing periods of their history, it held a large place in the life of the Christian nations until the end of the eighteenth century, it is cherished by the mass of the people in India and China and is found among numerous savage tribes.

This conception has offered itself as the natural explanation of certain extraordinary and startling phenomena The frenzy of the prophet and the dervish, the Pythoness and the Bacchant, the necromancer and the witch, could only be understood in earlier times as the obsession of a spirit, the temporary possession of a human being by a ghost A frequent occurrence of such an unusual phenomenon would naturally give rise to the belief in a permanent possession, an incarnation of a god, a transmigration of an eminent ancestral spirit into the body of a descendant As the divine frenzy was frequently connected with hysteria and epilepsy and seemed akin to insanity, these pathological conditions were naturally ascribed to the same agencies Physical disabilities of long duration and apparently incurable, such as deafness, dumbness, and blindness, would also be accounted for in the same way and ultimately all bodily diseases. As in course of time the demons were differentiated as evil spirits in distinction from the good spirits, gods, angels, saints (see Demon), persons possessed by them were thought to secure from such impure sources forbidden knowledge, heretical doctrines, unholy enthusiasm, suffering and misfortune, or a singular immunity from want and disease in exchange for everlasting perdition.

Although a belief in demoniacal possession must have grown up spontaneously among different peoples from the need of explaining such abnormal and striking phenomena found every-where, historic contact no doubt hastened the process of development and gave shape to latent tendencies The highly specialized demonology providing a spirit for each important organ of the body and for every familiar disease, which meets us at the very dawn of history in Egypt and Babylonia, has, directly or indirectly, influenced all nations of western Asia and Europe. Thus, in Iran, Zarathustra, by recting the prayer called Ahuna-varrya, "caused all demons to vanish in the ground who aforetime flew about the earth in human shape" (Yasia, ix, 15). Already in Homer (Odyssey, v, 396) as demon causes wasting sickness, insanity and epilepsy, as well as the divine frenzy of the Bacchantes, are ascribed to demons by later writers But there is every reason to believe that the increasing emphasis on the wickedness of the demons was occasioned by conflict with Persia on the one hand and Egypt on the other How strong the native conception was is seen from the fact that even the Neo-Pythagoreans and Neo-Platonists did not limit the term to an evil spirit, as was done in Persia and Judea Possession by a spirit must have been a very familiar conception among the ancient Hebrews. Without it necromancy and witchcraft could not have flourished, and prophethood would have been impossible. The high moral ideals of the prophets whose words have come down to us cannot obscure the fact that they both considered themselves possessed by a spirit, whose spokesman they became by virtue of this pos-session, and also regarded other prophets as possessed in a similar manner by other spirits. The immunity with which they could make personal attacks upon kings, magistrates, and priests was undoubtedly due, in no small measure, to the general fear of the spirit that pos-sessed them. The capacity for prophetic visions or conditions seems to have been connected with a certain epileptic or cataleptic tendency. The prophet was looked upon as a madman, the insane man was possessed by a spirit David was perfectly safe when feigning madness (1 Sam. xxi. 13), his lament over Saul shows that he did not associate with the King his deeds in moments of insanity (2 Sam. i 17-27) same way the frenzy exhibited in battle was looked upon as possession. The spirit was said to clothe himself with a man. While we have no positive evidence that disease was explained by spirit possession, the prophetic character of the literary remains in part accounts for the silence As leprosy and pestilence were considered as the result of blows inflicted by Yahwe or some other god, coming unawares and smiting, so other sicknesses may have been traced to purely external attacks of such spirits as the Seirim or the Shedim. The growth of monolatry and transcendental theism forced the transfer of certain functions of deity to inter-mediaries Then it was that contact with Persian, Egyptian, and Græco-Macedonian thought helped to develop the idea of demoniac possession so manifest in the Synoptic Gospels and the Talmudic literature It has been observed that in no Gospel are all diseases referred to demoniac possession, and that Mark confines possession to psychical maladies such as insanity and epilepsy, while Matthew and Luke add instances of purely bodily diseases The selection of Mark may be connected with the great importance that his Gospel attaches to the superhuman insight possessed by the demons, and it can searcely be asserted with safety that he drew a sharp distinction between psychical and physical discase, or that he differed from the other Synoptists in regard to the cause of ordinary maladies Some scholars have maintained that Jesus did not really believe in demoniac possession, but only accommodated himself to the eurient belief. This is a highly improbable view, and the discussion recorded in Matt XII. 22 et seg seems to be decisive against it Heie Josus assumes that members of the Pharisaic party are able to cast out demons, but points to his own extraordinary success as a sign that the kingdom of heaven is coming and attributes his own work to a spirit working through him that must not be blasphemed. That exorcists formed a recognized profession among the Jews of the period may also be inferred from Talmudic literature, in which demoniacal possession and the possibility of expelling the demons are in numerous places accepted as facts

Among the Celtic, Germanic, and Slavic nations there were many higher or lower nature spirits to whose influence various distempers were attributed, and, though it cannot be definitely proved, there is reason to suppose that possession was not unfamiliar to them. But their conversion to Christianity made them at once acquainted with New Testament demonology and with an ecclesiastical organization that recognized exorcists as a clerical order (See EXORCIST) Persons who contrived to worship in secret the ancestral gods, even after they had been officially declared to be demons by the Church, were regarded as possessed This would be especially the case with old women who adbe especially be the date with old which who be hered most persistently to the ancient cults. Since obstinate clinging to wrong behefs could only be accounted for by demonac influence, herethes were also regarded as bowitched. In its battle with the demons the Church never struck a heavier blow than when Innocent VIII (qv),

on Dec 5, 1484, sent out his bull Ad futuram ret memoriam The methods of carrying out its recommendations were set forth with brutal frankness in the Malleus Maleficarum, written by his chief inquisitor, Jacob Sprenger been estimated that a vast number of lives were destroyed as a result of these methods of dealing with demoniacal possession As Luther and other leading reformers continued to cherish the belief, it maintained its hold upon the Protestant churches and was responsible for much persecution, until, undermined by the attacks of deists and rationalists, it gradually disappeared before the progress of modern science sult Semler, De Demoniacis (Halle, 1760), Stube, Judisch-babylonische Zaubertexte (ib, 1895), Nevnis, Domon Possession (Chicago, 1895), Maspero, Dann of Civilization (Engtrans, New York, 1894), Alexander, Demoniac Possession in the New Testament (Edinburgh, 1901), Townsend, Satan and Demons (Cincin 1901), Townsend, Satan and Demons (Cincinata, 1902), Dulm, De Bosen Gester in Alten Testament (1904), Lagrange, Etudes sur les religions sómiques (1905), Marth, Religion des Alten Testament (1907), Henry Preserved Smith, The Religion of Israel (1914).

DE MONOLOGY. The branch of compara-

tive theology which concerns itself with beliefs regarding evil spirits or demons The worship of demons is one of the most widespread of all religious phenomena Besides the beneficent rengious phenomena besides the beneficent godlings or ghosts, there exists a far greater number of maleficent beings who are either divinities or supernaturalized spirits While the beneficent deities may, and often do, receive expressions of gratitude for past bounties and prayers for continued blessings in the future from their worshipers, it is the demon or maleficent godling or ghost who receives the greater amount of human tribute. The reason for this religious attitude in primitive society is not far to seek. The beneficent deity is, in the eyes of early man, an easy-going being who dispenses blessings as a matter of course, and he may therefore be trusted to continue on in his routine goodness. An occasional sacrifiee as a token of gratitude or as an inducement to confer greater boons, or to recommence an in-terrupted course of beneficence, is quite sufficient for him His blessings may even be overlooked in view of their quiet and orderly action, or be forgotten altogether on account of the number of painful events which befall man With the demon things are altogether different His power, which he constantly exerts for harmful ends, must be met with continued propitiation, in the shape of prayer or sacrifice Furthermore, the malignancy of the demon cannot be overlooked and is far more prominent to the primitive mind than beneficence, which, as al-The worship of demons is in general directly proportionate to the low character of the cult As religion develops in any community or tribe, scribed accordingly, while the degree of worship paid to beneficent ghosts and gods constantly increases

Demons comprise several classes and occur in a vast variety of forms. The two main divisions are, as in the case of beneficent divinities, either superhuman, being personifications of the powers of nature, or what may be termed posthuman, being ghosts of dead ancestors, especially of the chiefs, or of men who had been otherwise con-

spicuous in the community during life These two classes of superhuman and posthuman godlings and demons frequently overlap, and dividing line between them must be regarded as a shifting boundary Here in many cases syncretism, or the blending of divinities originally distinct into one, may be the source of confusion In such a divinity as the Greek Apollo, eg, might be syncretized a beneficent godling of light, a ghost of some early member of a tribe conspicuous for musical ability, and the malefi-cent godling of light, who causes death and damage as in sunstroke It is, in consequence, sometimes hard to tell to which division a given godling or demon belongs Such an uncertainty is not in itself a proof of error of method. It is probably incorrect to assume an excessively nice discrimination in this regard among primitive mankind, although there is a marked tendency to elevate posthuman into superhuman divinities either beneficent or maleficent, while the change of nature derives into ghosts is practically unknown. On the other hand, the attempt to reduce all gods and demons to the single category either of nature deities or of ghosts seems an unscientific one in its fundamental principle There may even be other factors in the origin of belief in divinities, and it is an error to assume that the primitive is necessarily simple. Furthermore, the functions of the beneficent and maleficent deities, like the classification of superhuman and posthuman, are frequently fused, Thus the fire godling may be beneficent, as in the hearth fire, or inalchicent, as in the conflagration of a village. Again, a malignant deity may, by proper saciifices and ritual, become benignant to an individual or tribe, as in an invocation to smallpox to befall one's encmies

The Semites furnish an admirable example of the course of development of demonology the earliest records of Babylonia and Assyria the antithesis between beneficent and maleficent derties is clearly marked. The conflict in the Babylonian creation myth of Marduk, the god of light, with Tiamat, the demon of darkness, a conflict which is indicated by Gen 1. 2-8, and more clearly in Rev xii 7-9, is an instance of enmity between two nature godlings. On the other hand, Lilith, according to Talmudic tradition, seems to have been originally a malignant ghost changed into a vampile or ghoul. The Old Testament contains allusions to demons, such as the "familiar spirits" of Lev xx. 6, 27, the "devils" of Lev xvii 7, Dcut xxxii 17, 2 Chron. xi. 15, Ps. cvi. 37, the creatures that haunt the descri, Isa xiii 21, 22, xxxiv. 14, 15, as well as the "terror by night" and the "pestilence" of Ps. xci. 5-6. On the other hand, the strongly Yahwstic tendency of the Old Testament was most unfavorable to any development of demonology in the Bible. Even the one demon who retained any real personality, Satan (see DEVIL), plays but a small part in the Old Testament House severent (aver 15th exp. ment He is a servant (even, in Job 1 6, ii. 11, reckoned among the sons) of Yahwe and completely under his control, so that he is sharply rebuked by Yahwe in Zech. iii. 1–2 and is obliged to ask Yahwe's permission to tempt Job, in Job i 6–12, ii. 1–7. That Jewish demonstration ology was far more developed than the extreme Yahwism of the Old Testament would lead one to suppose is clear for several reasons. In the New Testament the power of demons is frequently mentioned Insanity and disease are laid to demoniacal possession, and Jesus is

tempted by Satan, who is represented as an independent agent of the utmost enmity to God. The existence of storm demons is distinctly implied in the account of the stilling of the tempest in Matt. viii. 26–27, Mark iv 39, 41, and Jesus is mistaken for a spirit, either a storm demon or a malignant ghost, in Matt. xiv. 26. The Talmudic demonology, like the devil lore of other Semites, as shown by the Koran and the vast Arabic literature, of which the Arabian Nights furnishes a familiar example with its tales of the jinns, who are probably ghosts of bengnant, or more frequently of malignant, dead, is another proof. Most conclusive of all, perhaps, is the rich demonology of modern Semitic peoples, with its superhuman and posthuman fiends

In India the development of demonology is still more instructive. Besides the primitive nature gods, there existed nature demons no less ancient Indra, the storm god, cleaves the dragon Ahi, who has confined the cows representing the rain clouds Here, too, can be seen the process of syncretism more clearly than in any other religious system For instance. Indra is the god of the monsoons and is beneficent, while the fearful Rudra typifies the ruin caused by the storm. Yet the benignant Indra and the malignant Rudra become blended into one deity, Indra, who is almost altogether beneficent While nature demons are ancient, new ghost demons may be and are created constantly. There is an instructive story current in India of an irascible Englishman much dieaded by the natives After his death his tomb was regularly visited, and propitiatory offerings of brandy and cigars were presented to appease his ghost On the other hand, the ghost of Rama Krislina, a Hindu ascetic of recent date, has become a beneficent godling about whom the logopoetic tendency universal in religion has already created numcrous myths.

Besides the superhuman and posthuman gods and demons, there is a third class of much later origin. These are abstract detics. They occur in nearly all the great religions, as in India, Greece, and especially in Rome. Thus, in India by the time of the later Rig Vodic period, Brahma, the prayer, is practically an abstract deity. The same we now know to be true of Mitra, the contract, and Varuna, the cath. Persua had a large number of abstract demons, as Tarōmati (Pride), Akoman (Evil Mind), Duzhyarrya (Drought), and the like. In Greece and Rome it will be sufficient to refer to the long list of abstract demons enumerated by Vergil, Zined, vi. 273–281. It is obvious that the abstract gods and demons are more closely alled to the nature devinities for much serious demons are more closely alled to the nature devinities than to ghosts.

Demonology is everywhere closely associated with witcheraft. In this, two distinct processes are involved. In the first place the demon must be placed under the control of the wizard, or, more commonly, of the witch In the second place the demon so controlled may become either noninjurious or malignant to some other person or persons. Control over the demons is gained in many ways. Thus, a beneficent deity or something belonging to him may confer the power over demons Familiar examples are the magic ring given by Allah to Solomon in the Arabbian Nights, which enables him to control all juns, and the tetragrammaton, or mystic eletters YHVH of the name Jehovah, or Yahwe (qv), during the Middle Ages Demons may be excrosed or may be invoked against encumes

by an equal variety of methods. Possession of some object belonging to the person to be affected is one of the most common modes. For this reason many tribes have careful regulations, as the ancient Persians, who disposed of parings of nails and clippings of hair according to precribed form An extremely widespread superstation of this class is the so-called power of the name According to this the knowledge of the real name of the individual gives all who possess it control over him, and this may be used for demoniacal purposes. For this reason it is customary in many tribes, as possibly among the North American Indians, to keep their personal names secret The same view was held by the Jews, as is clear from Rev 11 17, xix 12, Matt vii 22 Akin to this acquisition of demoniacal control is the selling of one's soul to the devil to gain some object, as in the famous Faust legend, or in the devotion of the Hindu Thugs to the malignant Kali, the wife of Shiva in his destructive aspect

As has been suggested above, sacrifice is an important element of demonology Since this class of offerings must be in general propitiatory, they are usually, in conformity to the nature of the demon, of a bloody or revolting character Thus, among the Aztecs the war god, Huntzilopochtli, was honored by human sacrifices, the pulsating heart being the offering specially dear to him The "customs" of Ashanti, with their enormous waste of life, and their cruelty to men and animals, were primarily based on the necessity of appeasing malignant gods Even among the early Greeks a sacrifice of maidens was given each year to the Minotaur, and in early Rome the Tiber received an annual tribute of aged men. As civilization develops, the sacrifice becomes more and more ritualistic, and substitutes for the bloody offering may be made, as when, instead of sacrificing old men, dolls were thrown into the Tiber.

The change of gods into demons occurs frequently When one tribe conquered another, it was customary for the pantheon of the defeated people to be incorporated into that of the conquerors When, however, a nation has reached a monotheistic stage, or is inspired for any other reason by an intense hatred for the religion of the conquered, the gods of the subjected tribe may become demons This is especially characteristic of later Judaism and Christianity and of Zoroastrianism Thus, in Ezek viii 13-18, among the greatest abominations are classed the annual mourning for Tammuz, an ancient Semitic spring god, familiar to us from the Greek version of the myth in the story of Venus and Adonis, and the worship of the sun, which is most probably an allusion to Zoroastrianism In this latter religion the gods of India (Skt dēva) are demons (Av. daēva), and great Indra seems to have been turned into a fiend Andra by the Iranians In like manner Ceylonese Buddhism sees demons in the old Brahmanic gods, and the junns of Mohammedanism are the heathen Arabic deities in disguise.

The worship of demons has led to the cult termed diabolism or satanism (qv). earliest mention of such a belief is in the Avesta (q v), where adherents of non-Zoroastrian faiths are called daevayasnians, or demon woishipers. Persia still has a numerous sect of devil worshipers, called Yezidis (q.v.), who en-deavor to keep on good terms with the devil that he may not injure them in the future world. A

similar tendency existed to a marked degree in early Christian Gnosticism (9 v) The sect of the Ophites, e.g., regarded Yahwe as an evil divinity, but the serpent, because of his promise of knowledge (Gen in 5), as the highest god and a benefactor of mankind The modern cult of satanism seems to be a survival of early Gnosticism This worship, which is, for obvious reasons, of an occult nature, seems to unite to diabolism the widespread notions of phallicism, or worship of the reproductive powers of nature Satanism, which is now mainly a travesty of Christianity, finds its culmination in the socalled black mass, where the Christian ritual is parodied in most revolting ways

Consult Collin de Planey, Dictionnaire infernal (Paris, 1844), Lecanu, Histoire de Satan, sa chute, son culte, ses manifestations, ses œuvres (1b, 1861), Hild, Etude sur les démons (1b, 1881), Laengin, Wunder und Damonenglaube dei Gegenuart (Leipzig, 1887). Conway. der Gegenuart (Leipzig, 1887), Conway, Demonology and Devil-Lore (2 vols, New York, 1889). Bois, Satanisme et la magie (Paris, 1895), Carus, History of the Devil and the Idea of Evil from the Earliest Times to the Present Day (Chicago, 1900), Jaulmes, Essar sur le satanismo et la superstition au moyen age (Montaulan, 1900). Alexander, Demoniac Pos-session in the Old Testament (Edinburgh, 1902). Thompson, trans, The Devils and Evil Spirits of Babylonia (2 vols, London, 1903-04). Fischer, Geschichte der Buhlteufel und Damonen (1906), Eichmann, Die Angelologie und Damonologie des Kernes (1998), Soltan, Das Fortle-ben des Heidentums in der altehristlichen Kirche (1906); Dahnhardt, Natursagen (1907). bornino, De antiquorum demonismo (1900), Wendt, Christentum und Dualismus (1909) and see Angel, Devil, Sophiology, Super-STITTON

DEM'ONSTRA'TION, MILITARY. An operation designed to deceive an enemy, persuading him that danger is threatening from another quarter, and inducing him to divide his force so as to meet the apparent as well as real danger A demonstration made during the attack, in order to cover the development of the real point of attack, or to discover a vulnerable point in the defense, is called a feint. Before deciding the necessity for war, a demonstration, i.e., a concentration of military forces at strategic points, may be employed to demonstrate preparedness for war.

DE MOR'GAN, AUGUSTUS (1806-71) An English mathematician, born at Madura, India He was educated at Trinity College, Cambridge was graduated as fourth wrangler (1827), and was professor of mathematics in the University of London (afterward University College) from 1828 to 1831 and from 1836 to 1866 Besides being a mathematician of high rank, he was extensively versed in the history of mathematical and physical science. He gave much time in attempting to formulate Aristotelian logic into symbolic system and contributed to the methods of calculating insurances and to the encouragement of a decimal coinage De Morgan was the first president of the London Mathematical Society and was a member of the Royal Astronomical Society He was a remarkable teacher and a suggestive writer, and his Essay on Probabilities (1838) is still one of the best in English He died in London The following are among his chief works Elements of Arithmetic (1831); Elements of Algebra, Preliminary to the Differential Calculus (1835), Essay on Probabilistics and on their Application to Life Contingencies and Insurance Offices (1838), Trygonometry and Double Algebra (1849), Formal Logic, or the Calculus of Inference Necessary and Probable (1847), Arithmetical Books (1847), Treatises on the Differential and Integral Calculus (1842), published by the Society for the Diffusion of Useful Knowledge, contributions to the Penny Cyclopadia and to the Englishment of th

DE MORGAN, WILLIAM FREND (1839-An English novelist He was born in London, the son of Augustus De Morgan, grandson of William Frend, and descendant of James Dodon (qq v) As a boy he attended University College School and later for thee years Uni-versity College itself. He then studied art in 1859 in the school of the Royal Academy—and from 1864 to 1871 (approximately) devoted himself to working in stained glass Subsequently, for more than 30 years, he was known as a potter who made successful experiments in glazes and lustie and wrote about his craft. He was also of a mechanical turn and invented a duplex bicycle, a smoke-consuming grate, etc As an illustrator he may be remembered for the illustrations to On a Pincushion and Other Fairy Tales, written by his sister Mary Augusta In 1004, then in his 60th year, he wrote Joseph Vance, a novel of well-nigh 300,000 words, which achieved an immediate success on its publication in 1906 Other novels followed, resembling Joseph Vance in length and in deliberation of manner They also were warmly welcomed De Morgan calls Diekens his master, but in many ways he is more akin to Thackeray. In Alice-for-Short (1907) De Morgan has been aceused of imitating Wilkie Collins Somehow Good (1908) is the best of his books in construction and style After It Never Can Havpen Again (1909) De Morgan attempted in An Affair of Dishonor (1910) to write a historical romance of the eighteenth century, he might have succeeded better if the plot had been less miprobable or distateful A Likely Story (1912), first called Bianca, is in part a historical romance, with an Italian setting which repeated sojourns in Italy enabled him to paint When Ghost meets Ghost (1914) is nearer the carlier manner, and scene and co-incidences are piled up one on another without direct or obvious bearing upon the main drift of his tale. In all his stories De Morgan leans heavily upon the long arm of coincidence for assistance in the resolution of his plots, but his skill as a storyteller often gives a chance conclusion the air of an inevitable denouement His milieu is now the London slum, now English higher society. In the naturalness of his dialogue, which has the quality of living speech, he excels He is skillful also in the use of dialects and scores notably in the dialect passages of his stories. The company of adults to whom he introduces us is often memorable and chaiming, and his sketches of children are singularly happy. Character is more to him than plot, and his own rambling comments have an appeal at least as strong as the narrative most agreeable and beguiling novelists of his generation. Consult W L Phelps, Essays on Modern Novelists (New York, 1910), and F T Cooper, Some English Story-Tellers (ib., 1912).

DEMOS (Gk. δημος, dēmos, people) A word used in Greek to denote both the body of Atheman crizers and a political subdivision of the city, a township. A statue of the Demos (the people) by Lyson stood in the Senate House at Athens. See DEME

DEMOS'THENES (Gk Δημοσθένης) (c 383-322 BC) The gleatest crator of the ancient world He was born in the deme Pæania, in His father, a wealthy manufacturer, died when Demosthenes was but seven years old; his fortune and his children he left to the care of three guardians, who abused their trust. As soon as Demosthenes came of age he prosecuted at law these trustees and gained a verdiet against them, but much of the property had already been squandered, and we cannot tell whether he was able to collect the amount awarded to him by the court His suceess in this and some other civil causes fixed his resolution to devote himself to public life, and he set himself to master the law and politics of his country with a labor and perseverance almost without parallel His first appearance before the people was a failure, but this spurred him to overcome his defects. first care was to conquer the physical disadvantages under which he labored, his health was naturally feeble, his voice harsh and tuneless, and his action ungraceful To improve his delivery, he took instruction from Satyrus, the actor, and did not disdain to study effects before a millor His feebleness of health he never fairly overcame, but he obviated the defects of his early training by the severest study pursued for months at a time without an interruption Throughout his life he gave much time to the writing of speeches to be delivered by himself, or more often by others, in private suits, 33 such orations have come down to us under his name, but only 14 of these are now regarded as by Demosthened He was less effective in such suits than in his political speeches

Demosthenes first took part in public affairs when about 25 years of age, from that time institute in the institute of Greece were miserably weak and divided and lad recklessly shut their eyes to the dangerous encroachments which Philip of Macedou was already making on their liberties. The first period of Demosthenes' public life was spent in warning his countrymen to forego their mutual jealousies and unite their forces against the common enemy, whose craftly and giasping policy he cybesed, about 351 g.c., in the oration known as the Furst Philippio, the most elective of his speeches against Philip and in condomnation of the supineness of the Athenians. In 347 Philip became master of Olynthus, the last outpost of Athenian power in the north, which, in a series of splendid harangues—the three Olynthuses—Demosthenes and Eschines (qv) were among the ambassadois sent to negotiate with the conqueror; but Macedonian gold had done its work, and Demosthenes, as incorruptible as he was eloquent, saw with despair that Philip was allowed to seize Thermopyle, the key of Greece, and become a member of the Amphictyonic League.

The peace, concluded in 346, lasted for six years, during which Philip's incessant intrigues were exposed and denounced by Demosthenes in orations hardly less remarkable for their political wisdom than for their eloquence. The most important were the second and third Philippics, and the speeches on The False Embassy and The Affairs of the Chersonese. When Philip entered upon a fresh course of aggression (340) and laid siege to Byzantium, he was baffled for a time through the assistance afforded by the Athenians to the besieged city at the instance In 338, when Philip of Demosthenes (339) threw Athens into consternation by passing Thermopylæ and seizing Elatea, Demosthenes brought about an alliance between his country-men and Thebes. But the Macedonian phalanx proved invincible, and the battle of Cheronea (qv) laid Greece prostrate at the feet of the King The Athemans were treated by Philip with the greatest consideration and accepted his terms of peace Demostheres pronounced the funeral oration over those who fell in the battle and urged the Athemans to repair their walls against their enemy, contributing to the expense from his own pulse. For his services to Athens in the crisis before and after the battle of Charonea Ctesiphon proposed that a golden crown be given to him, whereupon Æschines, Demosthenes' lifelong opponent, attacked Ctesiphon with the charge of having made an illegal proposal Demosthenes defended Ctesiphon (330) in his oration On the Croun—essentially a review of his entire political career-which the almost unanimous verdict of critics has pronounced to be the most perfect masterpiece of oratory of ancient or modern times. Æschines was defeated and obliged to leave Athens and spent the remainder of his life in exile. In 324 the enemies of Demosthenes brought about his conviction on a charge of having received a bribe of 20 talents from Harpalus (qv), the absconding treasurer of Alexander Unable to pay the fine imposed, he was thrown into prison, but succeeded in es-The death of Alexander the Great in caping the following year was followed by the trium-phant return of the orator, and he was again at the head of affairs. But the disastrous issue of the Lamian War, waged by the Greeks against Antipater, was fatal to Demosthenes. Once more the power of Macedon prevailed The surrender of Demosthenes was demanded by the conquerors Finding escape impossible, the Finding escape impossible, orator sought an asylum in the temple of Poseidon, in the island of Calaurea Before his pursuers overtook him he died (322), as was generally believed, of poison administered by his own hand

The personal character of Demosthenes is of the noblest. His bravery, the stainless purity of his public and private life (except in the Harpalus matter, if that conviction was in accord with the facts), his splendid and disinterested, if blind, patriotism, and his services as a statesman and administrator, entitle bim to a place among the noblest men of antiquity. He has been rated among the foremost orators of the world by all critics since his own day.

There have come down to us 60 speeches, six letters, a letter from Philip of Macedon, and a collection of introductions (rpoofula) All the letters, introductions, and many of the speeches are regarded as spurious (19 out of

33). The works are best edited by Bekker (1824), Sauppe (1843), Dindorf-Blass (4th ed, 1889-92), and Butcher (Oxford, 1903 ff) Dindorf edited all the speeches, with notes and Greek scholta, in 9 volumes (Oxford, 1846-51) Of the single speeches there are many special editions, of the oration On the Crown the best in English are by Goodwin (Cambridge, 1901), Consult and Humphreys (New York, 1913). Consult also editions of Select Private Orations, by Sandys and Paley (1898), and of the Midias, by Goodwin (1906) There is a translation of the orations by Kennedy, in five volumes (Lon-don, 1853-63) On the life and art of Demosdon, 1853-63) On the life and art of Demosthenes, consult Schafer, Demosthenes und seine Zeit (2d ed, Leipzig, 1885-87); Jebb, The Attio Orators from Antiphon to Isacos (2 vols., London, 1875-76); Blass, Attische Beredsamkeit, vol in (Leipzig, 1893), Wright, A Short History of Greek Literature (New York, 1907), Christ-Schmid, Geschichte der griechischen Litteratur, vol. 1 (5th ed, Munich, 1908), Adams, "Are the Political 'Speeches' of Demosthenes to be Regarded as Political Pamphlets' "in Transactions of the American Pamphlets?" in Transactions of the American Philological Association, vol x1111 (1913)

DEMOSTHENES (7-Bc 413) A conspicu-ous Athenian general in the Peloponnesian War He was one of the commanders sent (413 Bc) to reenforce Nicias at Syracuse, but he was captured and put to death See GYLIPPUS

DEMOTIC ALPHABET. See EGYPT DEMOTIKA, often spelled DIMOTIKA (MGK Abupáregyo, Dadymoteuchon, double-walled, from 8/89µs, dadymos, twin + reixes, techos, wall) A town in European Turkey, in the Province of Adrianople, 26 miles south of detarrolls (Most Marianople, 26 miles s Admanople (Map Turkey in Europe, F 4) is situated on the Maritza, here navigable for small vessels, and is connected by rail with Constantinople It contains an old palace and a citadel and is the seat of a Greek archbishop The inhabitants are engaged in agriculture Vegetables, tobacco, and the vine are cultivated. Demotika is noted as the temporally residence of Charles XII of Sweden after his defeat at or Charles XII of Sweede after in guest as Poltava The town, occupied by the Bulganians during the Balkan War (q.v.), was formally enounced by Turkey in the Treaty of London (May 31, 1913), but recovered from Bulgaria by the final Treaty of Constantinople (Sept. 29, 1913) Pop. about \$700, mostly Greeks.

DE MOW'BRAY, ROBERT. See NORTHUM-

BERLAND, EARL OF.

DEMPSTER. See DEEMSTER.

DEMP'STER, John (1794-1863). An American clergyman and theologian, the son of the can cergyman and theologian, the son of the Rev. James Dempster, a Presbyternan minister who graduated from the University of Edin-burgh and subsequently became one of the early helpers of John Wesley. John Dempster was born at Florda, N. Y. In 1816 he entered the Methodist ministry. Besides serving important churches, he was presiding elder for 12 years, and for one year he was a missionary in Buenos Aires He was one of the founders and president (1840-54) of the first theological seminary of the Methodist Episcopal church, the General Biblical Institute, located first at Newbury, Vt, and then at Concord, N. H., in 1867 becoming the Boston School of Theology also one of the founders and president (1855-63) of Garrett Biblical Institute, Evanston, Ill The establishment of this "Central Salvation Seminary," as its opponents called it, aroused



DEMOSTHENES FROM THE STATUE IN THE MUSEUM OF THE VATICAN, ROME

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one of the greatest controversies of the Methodist Episcopal church Dempster's Lectures and Addresses were collected and published in 1864 Consult this book and also an article in the Methodist Quarterly Review for 1864

DEMPSTER, THOMAS (c.1579-1625) A
Scottish scholar and author, born at Cliftbog,
in Aberdeenshire The details of his life are given in an untrustworthy autobiography, but from other sources it seems that he was educated at Cambridge and was professor first at Pisa and later at Bologna He left a *Historia* Ecclesiastica Gentis Scotorum (1627), which, while curiously dishonest concerning earlier personages, is sometimes valuable for the information it gives of the author's contemporanes The Ballantyne Club issued an edition of it in 1829 Dempster's best work is an annotated edition of Accolti's De Bello a Christianis contra Barbaros Gesto (1623), and he also enjoyed a good reputation as a Latin poet

DEMUL'CENTS (Lat demulcere, to stroke down, soften, from de, down + mulcere, to stroke) Bland and lubricating liquid substances taken by the mouth for the purpose of soothing irritation of the mucous membranes of the gastrointestinal tract and reflexly of the larynx and bronch: The same substances are also given in enemata to relieve irritation of the lower portion of the bowels. Water must be classed as the most valuable of the demulcents. Demulcents are chiefly composed of starch, or gum, or of substances containing these, dissolved in water, sometimes also of oily matters, or the white of eggs, and other albuminous or gelatinous substances largely diluted. The decection of althea, or maishmallow, is a favorite form of demulcent, flaxseed tea is a common domestic remedy of this class. Gelatine, isinglass, glycerin, honey, and starch are other demulcents in common use

DEMUR/RAGE (OF demorage, from demorer, to delay, from Lat demorars, to delay, from de, down + morari, to delay) In admiralty law, an allowance made to the master or owners of a ship by the fregitter when she is detained in port by the latter beyond the specified time of sailing. A certain number of days, called 1 unning or working days, are allowed for receiving and discharging cargo, and it is usually stipulated in charter parties that the freighter may detain the vessel, either for a specified time or as long as he pleases, on paying so much per diem for overtime All the ordinary causes of detention, such as port regulations, the crowded state of the harbor, and the like, are at the risk of the freighter, and demuliage must be paid, though it be proved that the delay was unavoidable, unless it is due to the shipowner's fault. The demurrage ceases as soon as the vessel is cleared for sailing, though she should be prevented from actually doing so by adverse winds. When the days of demuirage are limited by special contract, and the ship is detained beyond them, the sum due as demurrage under the contract will be taken as the measure of the loss for the further time which may be claimed in the form of damages It will be open, however, to both parties to show that the rate thus fixed per dicm is either too high or too low. Where there is no stipulation beyond the ordinary agreement that the usual time shall be allowed for loading and unloading, the master will be entitled, when this period expires, either to sail

or to claim damages for detention. A suit for the recovery of demurrage is an admiralty and maritime case. Consult the authorities re-ferred to under ADMIRALTY LAW. For the technical use of the word as a charge for the detention of freight cars, see RAILWAYS, Freight Service

DEMUR/RER (Lat. demoran, Fr demorrer, to wait or stay) A pleading which in legal effect admits the facts alleged by the opposite party to be true for the purpose of argument, but denies that they are sufficient, as a matter of law, to sustain his claim, or which sets up that there is some other defect on the face of the pleading which is a legal reason why the plaintiff should not be allowed to proceed under it It is always based solely upon what is stated in the pleading to which it is interposed and cannot contain any other defense.

Its purposes vary somewhat in different jui isdictions, but generally, in addition to denying that the facts alleged constitute a cause of action, it may be used to put in issue the jurisdiction of the court, the capacity of the plaintiff to sue, that another action is pending between the parties for the same cause, that there is a defect of parties plaintiff or defendant, or that several causes of action are improperly joined in the same pleading. It may be interposed to any pleading of either plaintiff or de-fendant which alleges "new matter," 1e, something in addition to what was set out in the last previous pleading

It is in the discretion of the court to allow the party whose pleading is thus attacked to amend if the objection is well taken and sustained, and great liberality is shown by the courts in this respect, especially where the defect is in some technical matter of form, and an amendment curing it would not prejudice the opposite party On the other hand, if the demurrer is overruled, the demurrant is usually allowed to interpose an answer or reply to the pleading which he had attached by the de-murrer if he can convince the court there is probable ment in his proposed defense. These privileges are usually granted upon terms, as the imposition of costs to date of the argu-ment. The demurrer has been abolished in England, and other proceedings designed to accomplish like results substituted in the King's Bench and Chancery divisions of the High Court, but is retained and in constant use in most of the United States, both under the codes of civil procedure and the modified common-law system of pleading See ANSWER, PLEADING.

DEMY, de-my (Fr. dem, from Lat. dumidius, alf) A term applied to those holders of half) A term applied to those holders of scholarships in Magdalen College, Oxford, called domyships. The name would seem to be a shortened form of the Latin demi-socii (halffellows), the formal term by which they are more elegantly distinguished Of the 43 demyships, there are eight semor, each valued at £100, and 35 junior, of the value of £80 a year. Addison was a demy.

America writing demy is a sheet 16 by 21 inches, double demy being 21 by 32 In England writing demy is 15 by 20 inches; printing demy is 17½ by 22 inches; printing demy is 17½ by 22 inches, and double demy, 26 by 38½ inches.

DENAIN, de-nāx' A town in the Department of Nord. France at the junction of the DEMY. A particular size of paper

ment of Nord, France, at the junction of the

Selle and the Scheldt, 5 miles southwest of Valenciennes (Map France, J 2) It owes its prosperity to its situation in the centre of an extensive coal field The immediate vicinity of iron mines also gives it unusual facilities for smelting, and its works of this kind are of considerable importance. It has some manufactures of beetroot sugar, glass, been, oil, ships, steel, candy, and spirits Pop, 1901, 23,204, 1911, 26,800

DENA'RIUS (Lat from deni, ten each, from decem, ten) The principal silver coin of ancient Rome. The carliest money of Rome was of bronze, and the standard was the as (qv), nominally, at least at first, a pound of bionze In 269 BC the as, which had decreased in size and value, was fixed by law at a lower valuation, and a silver comage was introduced The chief silver coins were the denarius (= 10 cases), the quinarus (=5 asses), and the sesterius (=2½ asses) At first the normal weight of the denarius was 4 scruples, or $\frac{1}{7}$ of a pound (4.55 grams) About 217 B c. the denaius was made equivalent to 16 asses (the as had been still further reduced), and remained so (about 17 cents) until the time of Nero, after which it underwent a gradual diminution until silver money disappeared entirely in the third century AD (See Plate II of Numish vites) For the earlier period, after Rome became a world power, the denarius was the basis of comage outside of Italy, especially in the Adriatic territory and in western Europe. to the denarius correspond the franc and the Italian liia. Consult Hill, A Handbook of Greek and Roman Coins (New York, 1899)

DEN'ARY SCALE See NOTATION DE NATURA DEO'RUM (Lat, On the Nature of the Gods). A treatise on the nature of the gods by Cooperation

of the gods by Cicero, containing an exposition of the Epicurean and Stoic philosophies, and a criticism of both from the point of view of the Academics It is in the form of a con-versation between representatives of the three

schools.

DENBIGH, den'bi (Welsh, Din-bach, little fort). A municipal borough and the county town of Denbighshire, Wales, 30 miles west of Chester (Map Wales, C 3), in a region of much historic interest. It stands in the vale of the Clwyd, on the sides and at the foot of a rugged, steep, limestone hill, crowned by the imposing runs of a castle built in 1284 by Henry de Lacy, Earl of Lincoln The town sheltered Charles I after the battle of Rowton Moor It was taken by the Roundheads, but was dismantled after the Restoration Other structures of interest are the Carmelite Priory (founded perhaps as cally as the thirteenth century), the town hall, dating from 1572, the old parish church, a Bluccoat school (1514), and a free grammar school (1527). lunatic asylum for the five countries of North Wales was elected near the town in 1848 The town's chief industries are bootmaking, butter towns chief industries are bootmasting, butter making, poultly fainting, and tanning and quarrying, and there is considerable timber frade The Welsh vernacular newspaper, Baner, is published here Pop, 1901, 6438, 1911, 6802 Henry M Stanley, the African explorer, was born near Denbigh

DEN'BIGHSHIRE A county of North Wales, on the Insh Sea and between the Dee and the Conway It contains 662 square miles with 8 miles of coast. The surface is rugged and mountainous in the north, about twothirds is under cultivation. Its corn, cheese, butter, and live stock are greatly esteemed. Near Wiexham are coal measures more than 4 miles broad The chief towns are Denbigh, the capital, Wrexham, Ruthin, and Llangollen The county was formed in the reign of Henry VIII Limestone caves in the mountainous regions yield many relics of prehistoric men and animals, and there are traces of several Roman

roads. Pop, 1901, 131,582, 1911, 144,783.

DEN'BY, CHARLES (1830-1904) An American lawyer and diplomat, born at Mount Joy, Va He studied at Georgetown University and the Virginia Military Institute, was admitted He studied at Georgetown University and to the bar in 1855, and practiced law in Indana During the Civil War he rose to be colonel of the Forty-second and the Eightbeth Indiana Volunteer Infantry From 1885 to 1898 he was Minister to China and in the latter year became a member of the commission for the investigation of the conduct of the war with Spain In 1899 he became a member of the United States Philippines Commission He wrote a valuable book on China and her People (2 vols, 1906)

DENDERAH, den'der-a (Gk Térrupa, Tentyra, Coptic Tentore, perhaps "the goddess," evidently the end of a longer, mutilated name). A village of Upper Egypt, on the left bank of the Nile, opposite the large city of Keneh, in about lat 26° 12′ N (Map Egypt, C 2) The ancient temple west of the village is one of the best preserved and most beautiful of ancient Egypt The portico (51 yards wide) has 24 columns, bearing the head of the goddess of Denderah, the interior is divided into 27 rooms. This temple is said to stand on the site of a building dating from the time of King Cheops (q V), which was restored in the twelfth and eighteenth dynasties. The present structure was begun under Ptolemy XIII Auletes, and the temple was dedicated under Therrus, although some details of the ornamentation date from his immediate successors. Among the many pictures and inscriptions, which are of rather moderate execution, a representation of the zodiac (or, better, the sky) aroused much interest after its publication in the Description d'Equipte, it has, however, proved to be merely a mythological representation and of no value for astronomical purposes (Consult Letronne, Observations sur l'objet des représentations zodiacules de l'antquité (Paris, 1824) For information about the cow-formed goddess Hathor of Den-derah, see Armon) The tombs of the ancient princes of Denderah of the fourth to the eightcenth dynasty were excavated by Flinders Petrie in 1898 Consult Petrie, Denderale, eighteenth memoir of the Egyptian Exploration Fund (1900) For the inscriptions, consult Mariette, Denderah (Paris, 1870-80), and Dumichen, Baugeschichte des Denderatempels (Strassburg, 1877)

DENDERMONDE, den'der-mon'de tified town of Belgium, in the Province of East Flanders, at the confluence of the Dender and the Scheldt, 18 miles cast of Ghent It has a fine church, which contains a number of paintings by Van Dyck and De Crayer, an old citadel, and an elaborately decorated fourteenti-century town hall (Map Belgnum, C 3). It numbers among its institutions a bishop's college and an academy of trawing There are bleacheries and manufacturing establishments for the production of leather, cotton goods, soap, and linen Dendermonde was besieged in 1667 by Louis XIV, from whose hands it was saved by the opening of the sluices, which resulted in the flooding of the surrounding country It was taken by the French in 1745 Pop, 1900, 9953, 1910, 10,193

DENDRID'IC AG'ATE See MOCHA STONE DEN'DRITE (Gk δενδρίτης, dendritēs, of or pertaining to a tree, from δένδρον, dendron, tree) The peculiar treelike or branching effect found in minerals and due to the ciystallization in them of certain metallic oxides, especially that of manganese The well-known moss agate or mocha stone is a typical illustration of the dendritic markings due to manganese oxide, which are distributed through the mineral, producing a mosslike appearance Dendrites are frequently used as gem stones

DENDRITE A process which passes off from a nerve cell See Nervous System and

DEN'DROLITES See PETRIFIED WOOD DENDY, ARTHUR (1865-) An Eng) An English zoologist, educated at Manchester Grammar School and at Owens College, Manchester became an assistant in the zoological department of the British Museum in 1887, was demonstrator in the University of Melbourne in 1888-94, professor of biology in Canterbury College, University of New Zealand, in 1894-1903, and of zoology in South African College, Cape Town, from 1903 to 1905, and in 1905 was chosen piofessor of zoology in King's College, University of London Besides contributions to technical journals on embryology, anatomy, etc., he wrote Outlines of Evolutionary Biology (1912).

DÉNÉ. A name frequently used for all the Athapascan-speaking Indians of the Mackenzie Basin and the Rocky Mountain region in Can-

ada. See ATHAPASCAN STOCK

DENEEN, de-nen', Charles Samuel (1863) An American lawyer and public official, born at Edwardsville, Ill He graduated from McKendree College in 1882, taught school, was admitted to the bar in 1886, and from 1890 to 1904 practiced law in Chicago. He was a member of the Illinois House of Representatives (1892), attorney for the Sanitary District of Cheago (1895-96), and State's attorney for Cook Co, III (1896-1904) From 1905 to 1912 he was Governor of Illinois, he afterward served as attorney for the Butts legislative committee investigating (August, 1913) the voting-machine scandal in Chicago

DENFERT-ROCHEREAU, dan'fâr' 16'she-10', PIERRE MARIE PHILIPPE ARISTIDE (1823-78). A French officer, born at Saint-Maixent (Deux-Sovres) He studied at the Ecole Polytechnique, entered the engineer corps, and served as a captain in the Crimean Wal. In 1864 he was appointed chief engineer of Belfoit, of which fortress he became governor with the lank of colonel in 1870. During the Franco-German War he defended the fortress from October, 1870, to February, 1871, and surrendered only when ordered to do so by the government (February 16) He was elected to the National Assembly in 1871 and 1877 He as-sisted Thiers and De la Laurence in the preparation of the *Histoire de la défense de Belfort* (Pais, 1871) and wrote Des droits politiques des militaires (1874) His heroic defense of Belfort is there commomorated by Bartholdi's colossal granite "Lion"

DENGUÉ, děn'gā (Sp dengue, prudery, fastidiousness, from Lat denegare, to deny, refuse), or Breakbone Fever, also called DANDY and BUCKET (corrupted from Bouquet) FEVER The disease was first authentically observed in Spain (1764-68). It was accurately described by Brylon of Java in 1779 and by Rush of Philadelphia in 1780 In 1780 the fever was epidemic in Spain, India, and the United States, in 1827–28 in the West Indies and in Charleston, S. C., in 1848–50 in South Carolina, Georgia, Alabama, Louisana, and Texas From 1870 to 1873 another epidemie spread over India, East Africa, and Java, reaching the Gulf States of the United States in 1873 In New Oileans alone 40,000 people were attacked. Other wide-spread epidemics occurred in 1880, 1883, 1885, 1895, 1897, and 1904, covering much the same territory Its symptoms are chill, two febrile reactions, intense headache, pain and swelling about the joints, and severe pain in the bones, a rose-colored eruption over the body, and great prostration. It is rarely fatal. The names prostration It is rarely fatal. The names "dengué" and "dandy" are said to have been applied to the disease because of the stiff erectness and careful walk of those afflicted now believed to be a mosquito-borne disease due to a hematozoon, differing in its life history from the malarial plasmodium in that it does not form pigment Quinne is used in its treat-ment, but it has no specific effect Caloniel puges, followed by Dover's powden for sleepless-

punges, followed by Lover's powder to acceptances, and the salicylates or coal-tar derivatives for pain, is the treatment generally followed DENHAM, der/am, Drawn (1782-1828). An English explorer He was born in London, educated at Merchant Taylors' School, and was acceptance of the salicy of the articled to a solicitor, but joined the army in 1811. He fought in the Peninsulai campaign, distinguished himself at the battle of Toulouse by his daring and gallantiy, and subsequently served in the Netherlands He was associated with Clapperton and Oudney in an exploring expedition to Central Africa, which reached Lake Chad by way of Tripoli and Murzuk in 1823 In 1828 Denham became Governor of Sierra Leone. Consult his Narrative of Travels and Discoveries in Northern and Central Africa

(1826)

DENHAM, SIR JOHN (1615-69) An English poet, boin in Dublin, Ireland, the son of an Insh judge bearing the same name. He was educated at Oxford and studied law at Lincoln's Inn. His first publication was a tragedy, called Sophy (1642), performed with applause at Blackfrians To 1642 also belongs the first version of Cooper's Itil, which is the earliest of English descriptive poems, and became Pope's model for Windsor Forest According to Johnson, he should be credited with first making the heroic couplet terse and epigrammatic. In 1665 appeared a corrected edition of Denham's poem, containing the famous address to the river Thames "O could I flow like thee," etc. Denham was engaged in secret service for Charles I, but, being discovered, he was obliged to escape to France in 1648, returning thence to England in 1652 After the Restoration he was appointed surveyor-general of his Majesty's buildings and created Knight of the Bath. latter part of his life was darkened by madness, but, recovering for a short time, he commemorated the death of Cowley in one of his happiest poems He was buried in Westminster Abbey Consult Chalmers, English Poets (London, 674

1810), and Ward, English Poets (London, 1880–83). The Bibliotheca Curiosa, vol 1 (Edinburgh, 1885), includes Denham's political satires There is no critical edition

DENHARDT, den'hart, CLEMENS (
) and his brother Gustav (1856-Two distinguished German explorers, born in Zeitz In association with the physician G. A Fischer they undertook in 1878 a tour through the Tana River region, East Africa, which they endeavoied to secure to German commerce Six years later they entered upon a second expedi-tion, extending from the island Lamu to Vitu (March, 1885), where the Sultan of the Swahili requested the establishment of a friendly treaty with Germany based upon proposals made by him 18 years pieviously Part of the territory acquired by Clemens Denhardt was afterward transferred by him to the German colonial society known as the Deutsche Witugesellschaft In 1890 all rights to this territory were ceded by Germany to England in exchange for Helgoland, the German government compensating the brothers with an indemnity of 150,000 marks. An important work by Clemens Denhardt was published in 1883 in the Mitteilungen des Vereins fur Erdkunde at Leipzig under the title, Anleitung zu geographischen Arbeiten bei For schungsreisen.

DENIA, da'ne-a (Lat Dannium, from a temple of Drama stunted there). A seapont town of eastern Spain, situated on the east coast of the Province of Alicante (Map Spain, F 3). It has a small harbor and a lighthouse and is the seat of an important trade in raisins and salt in its vicinity are found some Roman antiquities Pop, 1900, 12,431, 1910, 12,161 DENIELE, dan-Péte (Friedmont) Hernitott

Suso (1844-1905). An Austrian priest and historian, born at Imst, Tirol He studied at Brixen and in 1861 entered the Order of the Dominicans at Gratz Having received holy orders in 1866, he completed his studies in Rome and in 1876 became professor of theology in the Dominican monastery at Gratz and acquired high repute as a pulpit orator. Summoned to Rome in 1880 as representative of his order for Germany, he was appointed archivist in the Vatican in 1883 and intrusted with a new edition of the works of Thomas Aquinas He was an authority on the mystic literature and the universities of the Middle Ages. Among his principal writings are Nikolaus von Basel (1875), Das geistliche Leben Eine Blumenlese aus den deutschen Mystikern des 14 Jahrhunderts (1873, 5th ed, 1904), Die Schriften des seligen H Seuse (1878-80), an incomplete edition, Das Buch von gestlicher Armut (1877), Die Universitäten des Mittelalters bis (1877), Die Universitäten des Mittelalters bis 1400 (1885), especially important as correcting Du Boulay on the early history of the University of Paris, Die papstlichen Registerbande des 13 Jahrhunderts, etc (1886), Les universités françaises au moyen âge (1892), supplemented by an edition (1889-97, with Chatelain) of the Chartularum of the University of Paris, and Luther und Luthertum (1904-09, last part ed by Weis), which roused a great controversy in Germany—Denifle answering Seeberg, Harnack, and other critics of his first volume with Luther in rationalistischer und christlicher Beleuchtung (1904) He was asso-ciated with Franz Ehrle in editing the Archiv fur Litteratur und Kirchengeschichte Mittel-alters (1885-1900) and died on his way to

Cambridge University where he and Ehrle were to receive honorary degrees Consult the sketches by Grauert (Fieiburg, 1906) and Grabmann (Manz, 1905).

DEN'IKER, JOSEPH (1852—). A French anthropologust and ethnographer, born in Astrakhan, Russia, of French parents. He was educated at the St. Petersburg Technological Institute and, after working as an engineer in various European oil fields, at the University of Paris, In 1888 he was chosen librarian of the Paris Museum of Natural History. His book on The Races of Man (1900) is one of the most important works on the subject in English. In French his principal publications are Anatomic et embryologie des singes anthropoides (1880), Les naces de l'Europe (1890–1908), Bibliographic des sociétés savantes de la France (1889–85), Les sia races de l'Europe (1904, Huxley Memorial Lectures), Les naces et peuples de la terre (1913).

DENINA, da-ne/na, Gracomo Marta Carno (1731-1813) An Italian historian, born at Revello, Piedmont Educated at Saluzzo and Turin, he began his caleer as a teacher, becoming professor at Turin in 1770. Glerical opposition to his liberalism made an offer from Frederick the Great to come to Berlin acceptable in 1782. In 1804 he received a position from Napoleon in Paris. The most important of his many scholarly works is his Delle rivoluzione d'Italia (1769-72), a synthetic, well-documented history of Italy, colored by French philosophy, and positioning the ancient Roman sprint, revivified in the mediaval communes, as the motive force of Italian infe Consult Surra, Vita di O D (Turin, 1902), and trans of Rivoluzione by Langhorne (London, 1773)

DENIYO, Hiram (1799-1871). An American jurist, born at Rome, N. Y. Several years after his admission to the bar he removed to Utica, where he became distinguished as a lawyer He was three times elected judge of the Court of Appeals and retired from that office in 1866. He was one of the most distinguished jurists of his day, and his decisions are often ted His works include Reports of Cases Arqued and Determined in the Supreme Court and in the Court for the Correction of Error (5 vols, 1845-48), and an edition of the Revised Statutes of New York, in collaboration with William Tracy (2 vols, 1852).

DENI'IS, Fr prom de-ne', or DIONINSTIN, SAINT. The apostle of France and first Bishop of Paris,

DEN'IS, Fr pron de-né', or DIONYSIUS, SAINT. The aposite of France and first Bishop of Paris, who according to tradition, suffered martyrdom in the tunt century. He was sent, it is said, from Rome about 250 AD to preach the gospiel to the Gauls. He settled on an island in the Seine, near the present city of Paris, and made numerous proselytes. Sisimius Fescennius, who was then the Roman Governor of this part of Gaul, ordered Demis to be brought before him, along with his two companions, Rusticus, a priest, and Eleutherius, a deacon. As they continued firm in their faith in spite of threats, he caused them to be cruelly tortured and afterward beheaded, 272 AD, or, as others say, 290 Gregory of Tours, Fortunatus, and the Latin martyrologists state that the bodies of the three martyrs were thrown into the Seine, but taken up by a pious woman named Catulla and interred near where they lost their lives. At a later period a chapel was built over their tomb. In 636 King Dagobert founded on the spot the Abbey of St. Denis. The Greek church makes

DENIS

St Denis to be the same person as Dionysius the Areopagite, first Bishop of Athens (qv). The Roman Catholic church celebrates his memory on October 9 For a long time his name was the war cry of the French soldiers, who charged or rallied to the words Montope Sumt Denis. Consult Vercelly, Vie de Saint Denis (Paris, 1854), and Tailliar, Apostolat de Saint Denis (Amiens, 1869)

DENIS, de-ne', JEAN FERDINAND (1798-1890). A French traveler and author He was born in Paris and early devoted himself to the study of the principal European and Oriental languages with a view to a diplomatic career His love of travel, however, induced him to go to South America in 1816, he spent several years in Brazil, studying its condition and resources, and after his return home prepared to write a history of that realm and of some of the other South American countries and subsequently visited Portugal and Spain In 1838 he was appointed librarian in the Ministry of Public Instruction, and in 1841 custodian of the library of Sainte-Geneviève, of which he became administrator in 1865 Among the great number of his writings may be mentioned Le Brésil, ou Instone, mœurs, usages, et coutumes de ce royaume (1821), Buenos Ayres et le Paraguay rojaume (1821), Duenos Ayres et le 1 unyumy (1823), La Guyane (1824), Science de la nature sous les tropiques, et de leur influence sur la poésie (1824), Résumé de l'histoire littéraire du Portugal et de l'histoire littéraire du Brésil (1826), Chromques chevaleresques de l'Espagne et du Portugal (1837), Le Brahme voyageur ou la segesse populare de toutes les nations (1833), Camoens et ses contemporains (1841).

DENIS, dā'nis, MICHAEL (1729-1800) Austrian bibliographer and poet He was born at Scharding, Upper Austria, and was educated at Passau by the Jesuits, whose order he joined in Vienna in 1747, devoting himself to the pro-fession of teaching. In 1784 Denis was ap-pointed custodian of the Imperial Library He deserves much eredit for having elevated the standard of bibliography as a science, but his chief merit is that he furthered literary taste in Austria, making that country participate in the revival of letters which was then agitating Germany. He translated Ossian into German and was a great admirer of Klopstock, in imita-tion of whose bard poetry he composed lyrics under the name of "Sined [anagram of Denis] the Bard" His poetie productions comprise. Poetische Bilder der meisten kriegerischen Vorgange in Europa sent 1756 (1760), Die Lieder Sineds des Barden (1773); Ossians und Sineds Lieder (1784-85) Among his valuable bibliographical writings are Grundriss der Bibliographie und Bucherkunde (1774), Einleitung in die Bucherkunde (1777-78), Merkwurdigkerten der garellischen Bibliothek (1780), Wiens Buchdruckergeschichte bis 1560 (1782; supplement, 1793), Lesefruchte (1797)

DENIS, da'ms, Paul Camille (1795-1872).
A German ervil engmeet, born at Mainz He studied at the Ecole Polytechnique of Paris, entered the Bavarian civil service in 1817, and in 1834 became a member of the commission for the construction of the Danube-Main Canal In 1836 he built from Nuremberg to Furth the first railway in Germany Subsequently he was known as a builder and director of railways.

DEN'ISON. A city and the county seat of Crawford Co., Iowa, 65 miles north by east of Council Bluffs, on the Boyer River and on the

Illinois Central and the Chicago and Northwestern railroads (Mnp Iowa, B 3) It is the seat of a normal and business college, contains a hospital, and earnes on a considerable trade in live stock, grain, flour, poultry, and dairy products The leading industrial establishments are flouring mills, a cold-storage and ice plant, and creameries There are municipal water works There was an Indian massacie at Fort Purdy, 1 mile from here, in 1849 Pop., 1900, 2771, 1910, 3133.

DENISON. A city in Grayson Co., Tex, 72 mlles north by east of Dallas, on the Missouri, Kansas, and Texas, the Missouri, Oklahoma, and Gulf, the Texas and Pacific, the Houston and Texas Central, and the St Louis and San Francisco railroads (Map Texas, D 3) It is a railroad centre, containing shops of four systems, and has important manufacturing and jobbing interests. There are cotton, cottonseed-oil, and flouring mills, creosote works, a handle factory, grain elevators, and a mattress and felt factory. Among the noteworthy features are St Xavier's Academy, Washington School, public library, Union Station, government building, Forest and Munson parks, and the city hospital Settied in 1872, Denison was incorporated the same year. It has adopted the commission form of government and owns its water works Pop., 1900, 11,807, 1910, 13,632, 1914 UCCOM.

DENISON, CHARLES WHEELER (1808-81)
An American clergyman and author, born in
New London, Conn. For a time he edited the
Emancipator, one of the early antislavery periodicals, in 1853 was appointed United States
Consul in British Guiana, and during the Civil
War spoke in behalf of the Federal cause among
English workmen in Lancashire, and was post
chaplain at Winchester, Va, and a hospital
chaplain at Minchester, Va, and a hospital
chaplain at Minchester, Va, and bographa (1873), The Ohild Hunters (1877); and bographies of Generals Gant, Hancock, and Banks

DENISON, GEORGE TAYLOR (1839-) A Canadian soldier and author, born in Toronto He was educated at Upper Canada College and Toronto University (LLB, 1861) and was called to the bar in 1861 He early entered the volunteer militia service and in 1866 became heutenant colonel of the Governor-General's bodyguard. In the same year he was on active service during the Fenian raid Although of Conservative affiliations, he was not a strict party man, his attitude being determined by his concern for the assertion of Canadian interests so far as these were consistent with the unity of the Empire In 1867 he was one of the founders of the Canada First party 1872 he was an unsuccessful Liberal candidate for the House of Commons In 1872 and 1873 he was sent by the Ontario government to England as a special commissioner on matters conneeted with immigration, and in 1877 he was appointed police magistrate of Toronto He was again on active service during the rebellion led by Riel in the Northwest Territories in the spring of 1885 He was president of the Imperial Federation League in Canada in 1893-95 and became president of its successor, the British Empire League in Canada, in 1896 In 1903 he was appointed president of the Royal Society of Canada, and in 1910 vice president of

the Royal Colonial Institute He began early to write on military subjects and also on problems of national defense. His History of Caualty (1877) won the pize of 5000 rubles offered by the Czar for the best work on that subject, was translated into Russian and subsequently also into German and Japanese He also wrote The Fennan Rand at Fort Erre (1866), Cavalry Charges at Sedan (1872), Canada and her Relations to the Empire (1895), Soldsering in Can-ada (1900), The Struggle for Imperial Unity (1900)

DENISON, HENRY WILLARD (1846-1914). An American jurist, born in Guildhall, Vt, and educated in the Lancaster (N H.) Academy and the Columbian Law College, Washington In 1869 he was appointed United States Vice Consul to Kanagawa, Japan, and in 1880 left the consular service to become the legal adviser of the Japan Foreign Office At Portsmouth, N H, in 1905 he was the representative of Japan in the drafting of the peace treaty with Russia He became a member of the Permanent Court of Arbitration of The Hague and of the Association de Législation Comparée, Paris, and association as Legislation Compares, Paris, and was decorated with the grand cordons (first class) of the Imperial Japanese Order of the Rising Sun and of the Japanese Order of the Sacred Treasure.

DENISON UNIVERSITY. An educational institution, situated at Granville, Ohio university was organized by the Baptist Education Society in 1831 as a manual-labor school under the name of the Granville Literary and Theological Institution. The manual-labor idea, however, did not prove successful and was soon abandoned In 1856 the name of the institution was changed to Denison University in honor of William S. Denison, one of its principal benefactors. The theological department was dis-continued in 1870. The university offers degrees in arts and science In 1900 Shepardson College for women, established in 1887, became affiliated with the university The property value of the two institutions, including their endowment funds, is estimated at about \$1,250,-000 The university had a registration in 1914 of over 600 students. The library contained about 35,000 volumes besides pamphlets

DENI'TRIFICA'TION. See Nitrification. DEN'IZEN (AF denzem, denezyn, OF denz, Fr. dans, within, from Lat. de, from + intus, One who was born an alien (gv) to his adopted country, but who has been granted some of the privileges of citizenship. In England "denizen" signifies one who has been admitted to become a citizen by letters patent from the crown, his rights dating from the time when they were conferred, and he is distinguished from a naturalized citizen, whose rights are granted by Parliament and are retroactive, giving him the same status as if he were a natural-born citizen A demizen in England is also under certain political disabilities as to holding office, and he is subject to certain taxes from which other citizens are exempt. He is said, therefore, to occupy a middle position between an ahen and a natural-born or naturalect In the United States the terms and "naturalized citizen" are used ized subject "denizen" an synonymously, there being no distinction Nat-uralization (qv) is held here not to be retro-active, but when one becomes a denizen or naturalized citizen, he has from the date of his admission to citizenship practically all the

rights and privileges of a natural-born citizen The Constitution provides that no one not a natural-boin citizen may become President, but otherwise there are no constitutional limitations on the rights of a naturalized citizen CITIZEN, NATURALIZATION, SUBJECT

DENIZLI, den'iz-le' (Turk deniz, sea) A town of Asiatic Turkey, in the Vilayet of Smyrna, on the Smyrna-Dinen Railway (Map Smyrna, on the Smyrna-Duien Railwa, Turkey in Asia, C 4). In its vicinity are situated the ruins of ancient Laodicea nation of Denizh and beautiful gardens and vineyards at the base of the Baba Dagh has earned it the title of the "Damascus of Anatolia." It has a bazar, khans, and leather-curing and manufacturing industries Pop, about

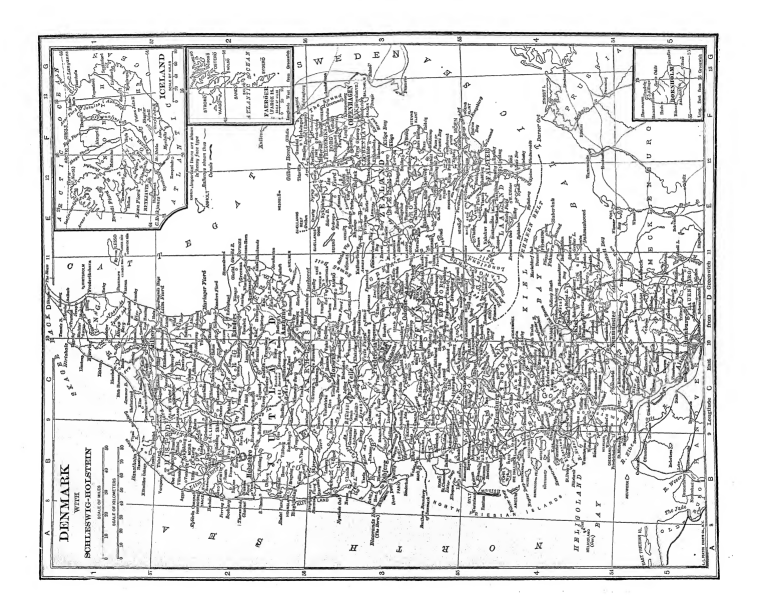
20,000

DENK, HANS (c 1495-1527) A German Anabaptist He was born in Bavaila, studied at Ingol-tadt, was proof reader in Basel, rector of a school at Nuiemberg in 1523, and there met Thomas Munzer, and so first came in contact with Anabaptism, which he accepted with modifications In consequence he was banished from the city, January, 1524, and forced upon that wandering life which he henceforth led until his death, in Basel, November, 1527. His until his death, in Basel, November, 1527. His writings are very scarce. He was essentially a mystic and, like his class, mingled truth and error. For his life, consult L Keller (Leipzig, 15271

DEN'MAN, THOMAS, BARON (1779-1854) An English jurist He was born in London, educated at Cambridge, and was called to the bar in 1806 On the accession of George IV he was appointed Solicitor-General to the Queen, and in conducting her defense won a considerable reputation both as a lawyer and as a speaker, but earned the enmity of the King, who for some time thereafter opposed his advancement In 1818 he was elected to Parliament, and took a seat with the Whig Opposition, serving there until 1826 and being re-turned again in 1830. In the latter year he was made Attorney-General, and two years later became Lord Chief Justice of the King's Bench In 1834 he was raised to the peerage. He resigned the office of Chief Justice in 1850 and retired to private life. His character was marked by high moral and social virtues. As he was especially interested in the subject of law reform and instituted important changes in the code He also strove with great energy, both as a writer and as a judge, to effect the abolition of the slave trade

DENMAN, WILLIAM (1870-) An American lawyer, born in San Francisco, Cal. A gaduate of the University of California (1894) and of Haivard Law School (1897), he became a prominent member of the Cali-forms bar He defended the eight-hour law for women, was counsel in various important admualty cases, and served as assistant professor of law and lecturer at the Hastings College of Law and the University of California In 1908-10 he was chairman of a committee appointed by the mayor of San Francisco to report on causes of municipal corruption. A movement which he organized in 1908 to secure nonpartisan electron of judges resulted in the passage of a law to this end in 1911. He also drafted a nonpartisan majority election law, which is now part of the San Francisco charter.

DEN'MARK The smallest of the three Scandinavian kingdoms of Europe (Map Eu-



rope, D 3, and special map). It complies the northein portion of the Cimbrian pennisula, called Jutland, the Danish Archipelago east of the pennisula, the island of Bornholm, and the Faroe Islands, making a total area of 15,582 square nules Not reckoning the Faroe Islands, the less than 45 33 and 57 45 N It is almost surrounded by the sea, Jutland being connected with the Continent only at the southern fiontier, in which place the pennisula is less than 40 miles wide

Topography The west and northwest coasts of Jutland, which are washed by the North Sea and the Skagerrak, are low and gut by dunes and sand bars Behind the dunes there are several large lagoons or inclosed bays, but they are usually too shallow to serve as harbors. The north extremity of Jutland is formed by the Skagen, a long, curved sand spit. The east coast along the Cattegat lies at a somewhat higher level and is indented by a series of inlets (fjords) that penetrate deeply into the interior. Limfjord, the most northerly, reaches across the peninsula and communicates through a tortuous course with the North Sea Some of the inlets may be entered by ships of light draft. Between the south of Jutland and the south extremity of Sweden are Fyn and Zea-land, the largest islands of Denmark, dividing the outlet of the Balto into three passages— the Little Belt, between Jutland and Fyn, the Great Belt, separating Fyn and Zealand, and the Sound between Zealand and Sweden Both islands have an megular and sandy coast The surface of Denmark is uniformly low A ridge of hills crosses the middle portion of Jutland from the southern frontier to the Limfjord, of which the highest point, Himmelberg, near Aarhus, a little more than 500 feet, is not exceeded. The ridge constitutes the water parting between the North Sea, which receives the Stor Aa, the Lonborg Aa, and the Varde Aa, and the Cattegat, which receives the Guden Aa, the largest river of Denmark, with a length of about 80 miles. Many lakes, characteristic of glaciated areas, abound

Climate. The climate of Denmark is like that of castern Scotland, but it is somewhat warmer in summer and colder in winter. The incan temperature at Copenhagen is about 60° F. in summer and about 32° F in winter. In general the islands have a milder climate than Julland. In winter the sound and other channels are sometimes filled with drifting ice, the blockade, however, does not containe for any length of time. Heavy rains are frequent in autumn, and mists in summer, especially on the west coast of Julland The annual lainfall ranges from 21 to 27 inches.

Flora. The flora of Denmark includes many of the common European plants and a number of species peculiar to the moorlands there were extensive forests of beech, but these trees are now practically limited to cultivated lands Besides the beech the tire most commonly found is the oak. About 5 per cent of the total area is forested.

Fauna. The fauna has no noteworthy characteristics. Fishes and aquatic birds abound Salmon are found in the Guden Aa and oysters in a few localities. In 1911 the value of the fish cauchit, was \$4.193.000.

caught was \$4,193,000
Geology. With the exception of Bornholm,
which belongs physically to Sweden, the entire
area of Denmark may be regarded as a continua-

tion of the plains of North Germany. The surface consists of boulder clay and sand, resting upon stratified tocks of generally Cretaceous age. The clay was deposited during the Pleistocene epoch by the Scandinavian ice sheet West and north from Jutland there are large tracts of mooilands which yield peat, but no metallic ores occur in any part of the country Bornholm is formed by Paleozoic and Mesozoic rocks and has the same geological structure as the southern part of Sweden Kaolin and a poor grade of coal are mined on this island.

Agriculture. Denmark proper is essentially an agricultural country Nearly 39 per cent of the population are engaged in agriculture. The laws forbid the uniting of small farms into large ones and favor the parceling out of landed estates. The peasant proprietors are consequently increasing both in number and importance. The division of the land into very small holdings is successfully associated with a well-developed system of cooperation, which enables small farmers to use the most improved and expensive machinery, etc Tenants in good standing have absolute charge of their land About 75 per cent of the total area of the country is productive land (not including woodland) In 1907, of the total area of 3,896,870 hectares, 1,122,761 were under cereals, 308,362 under roots, etc., 27,247 under other crops (excluding hay), 230,413 fallow, etc., 1,229,585 in herbage and pasture, of the remaining 978,502 hectares, 324,241 were woodland (including public parks), 382,450 were not utilized, and 56,459 were inland water In 1912, 40,512 hectares were sown to wheat, yielding 983,875 metric quintals, rye, 276,009 hectares, 4,799,236 quintals, barley, 233,714 hectares, 5,439,031 quintals, oats, 402,039 hectares, 7,520,520,533,744 hectares, 7,520,533,745 hectares, 7,520,533,7 647 quintals; sugar beet, 30,300 hectares, 9,800,-071 quintals The production of raw sugar in 1912 was 1,530,000 quintals. (Hectare = 2 47 acres, quintal = 220 5 pounds) Stock raising is an important industry In 1910 horses numbered 535,018, cattle 2,253,982, sheep 726,829, goats 40,257, and swine 1,467,822

Manufactures The manufacturing industries are chiefly on a small scale. The industrial census of 1906 gives the number of establishments as 85,242, with a personnel of 317,086 of whom 208,444 were industrial laborers. Of these establishments but 1248 had between 21 and 100 hands, and only 218 over 100 hands each, 12,379 establishments, with 80,106 workers (out of the 208,444), were in Copenhagen. The principal manufactures are furniture, foodstuffs, articles of apparel, metal products, and porcelain The textile industries are confined chiefly to the rural districts. Manufacturing is increasing in importance, partly in consequence of the industrial schools Most of the important plants are in Copenhagen In 1911 the distilleries in the whole country numbered 27, and their output of spirit (reduced to 100 per cent) amounted to 15,550,000 In that year 1,115,000 hectoliters of exlifers. cisable beer were produced and 1,550,000 hectoliters nonexcisable, 116,150 metric tons of sugar, and 35,400 metric tons of margarine. There is some manufacturing of machinery and also a little iron smelting. The industrial joint-stock companies of Denmark are a significant feature in its manufacturing development

Transportation and Communication. Most of the towns of Denmark are situated on the coast or on navigable rivers. Steamboats ply

constantly between the islands. At the end of 1911 there were, outside of Copenhagen, 4344 miles of road and over 22,500 miles of byways. The first railway within the present confines of the country (Copenhagen-Roskilde) was constructed by a private company and opened for traffic in 1847 Prior to 1880 the state railway lines were confined to the mainland and the island of Fyn, while private companies controlled all lines on the islands of Seeland, Lolland, and Falster In 1880 an Act was passed authorizing the acquisition of the Seeland lines At the end of 1911 the length of railway open to traffic was 36913 kilometers (22937 miles), of which 1922 8 kilometers were owned by the state and 1768 5 by private companies. The cost of the state lines to the end of the fiscal year 1912 is stated at 270,649,217 kroner (Krone = \$0 268) In 1913 the state telegraph lines had a length of 3621 kilometers, with 13,005 kilometers of wire and 1017 offices, there were 8 wireless telegraph stations besides 19 on board ship

The merchant marine (including vessels of over 4 tons' register) on Jan 1, 1913, comprised 642 steamers, of 415,436 tons' register, and 2062 sail, of 91,188 tons, total, 3564 vessels, of 522,-143 tons In the foreign trade there entered at Danish ports, in 1912, 38,667 vessels, of 4,387,258

Leauns ports, in 1912, 35,001 vessels, of 3,741,955 tons), and cleared 39,339 vessels, of 3,741,955 tons), and cleared 39,339 vessels, of 1,623,077 tons (steam, 2,575, of 1,399,630 tons). Commerce. Although the foreign trade has not grown at so repule a rate as that of some other countries, Denmark has had, nevertheless, a fair share in the modern commercial expan-sion of the world. In 1875 imports for consumption and exports of domestic produce (1 e., the special trade) amounted to \$62,617,500 and \$46,122,800 respectively, in 1890, \$82,276,000 and \$32,658,400, in 1900, \$111,541,600 and \$75,549,200, in 1905, \$129,430,600 and \$104,761,-200, in 1910, \$154,680,500 and \$130,080,200, in 1912, \$197,962,200 and \$159,921,800 The development in both import and export values has been notable since 1900. The leading imports are cereals, oil cake, metals and hardwaie, textile manufactures, coal, wood manufactures, and timber. The principal exports are as follows the values being for 1912) butter, \$51,211,584, meat (largely bacon), \$47,249,792, live stock, \$14,521,580, eggs, \$7,289,868, hides, 4,168,740 The general commerce (which includes, besides the special trade, imports of foreign merchandisc for reexportation) in 1912 amounted to \$219,093,216 for imports and \$182,797,976 for exports In the general commerce of 1912 imports from and exports to the United Kingdom were valued at \$36,417,716 and \$9,909,872 respectively, Germany, \$84,217,928 and \$48,681,128, Sweden, \$18,508,080 and \$8,-938,336, Norway, \$2,456,488 and \$4,968,988; Russia, \$15,054,900 and \$4,380,996 Imports from North America were \$19,474,220, while the exports thereto were only \$3,118,716 The largest share of the imports comes from Germany, and that of the exports goes to the United Kingdom Imports from and exports to the United States in 1912 amounted to \$15,767,348 and \$2,832,418

Banks. The only bank of issue is the National Bank at Copenhagen (established 1818); in 1912 its assets and liabilities balanced at 208,205,596 kroner. At that time there were 135 other banks, for general commercial and industrial purposes. The assets and habilities of the 136 banks (including a number of affiliated institutions) balanced at 1,440,111,119 kroner, of which 1,068,892,157 kroner represented 12 banks at the capital (i.e., Copenhagen with Frederiksberg). The note issue amounts to about 154,000,000 kroner At the end of the fiscal year 1911 there were 521 savings banks, with 1,353,384 depositors and deposits amounting to 803,007,171 kroner number of deposits was equal to nearly 49 per cent of the number of inhabitants, the average deposit was about 593 kroner, or \$159

Government Denmark is a constitutional monarchy, hereditaly in the male line of the house of Schleswig-Holstein-Sonderburg-Glucksburg. The constitution bears date of June 5,

1849, revised July 28, 1866

The lawmaking power is vested in the king and in the Rigsdag, or parlament The Rigsdag consists of the Landsthing, or upper house, and the Folkething, or popular chamber The Landsthing is composed of 66 members, of whom 12 are appointed for life by the crown, and the remainder are chosen for a term of eight years, partly by the representatives of the highest taxpayers in the towns and rural districts and partly by the representatives of the people at large The Folkething is composed of 114 deputies, elected for three years by all male citizens of 30 years or over not in receipt of public charity or engaged in menial household service and resident for a year in the district in which they enroll. While 30 is the age of franchise, 25 is that of eligibility to either house of parliament Legislation may be initiated in either house, but financial bills must be submitted in the first instance to the Folkething, and only on the initiative of the executive In plactice the Landsthing enjoys a very large degree of influence, owing to its feature of comparative permanency, and in conjunction with the king, who wields an absolute veto on legislation, it is frequently in the position of directing the action of parliament. The executive power is vested in the king, who acts through a council of ninc iesponsible ministers, who picside over the departments of Foreign Affairs, Finance, Interior, Jus-tice, National Defense, Public Instruction and Worship, Agriculture, Public Works, and Com-merce and Navigation. There is also a minister for Iceland

Justice is administered in the first instance by the judges of the hundreds in the rural communities and by the city magistrates in the urban districts. Appeals from such courts lie to the superior courts of Viborg and Copenhagen, and in the last resort to the Supreme Court of 4 judges (Hojesteret) at Copenhagen. Together with four judges especially appointed by the Landsthing, the Supreme Court sits as a tribunal for the cases of impeached ministers Army and Navy. The Danish army is raised

by conscription from among all citizens above the age of 20 Substitution is not permitted. The terms of service are eight years with the regular army and its reserve and eight years with the supplementary reserve. The standing army in 1913 approximated 975 officers and 13,200 men. The war footing of the nation is placed at about \$4,000 men. The infantry is armed with the Krag-Jorgensen rifle, and the cavalry with the Remington carbine. The field artillery is armed with a Krupp gun firing a 14.88-pound shell The navy is maintained only for purposes of coast defense It consists of

several monitors, torpedo gunboats, torpedo boats, submarines, etc.

Finance The standard of value is gold monetary unit is the knone (crown), par value 26 799 cents Revenue and expenditure in the fiscal year 1910 were 81,948,924 and 113,120,921 kroner respectively, in 1911, 90,903,801 and 119,902,100, in 1912, 101,404,844 and 118,754, 904 The budget for the fiscal year 1914 showed estimated revenue and expenditure of 112,214,-910 and 104,804,334 kroner respectively direct taxes (customs and excise) were estimated at about 60,000,000 kroner and direct taxes at about 35,000,000 A considerable reserve fund is maintained for emergency the end of the fiscal year 1913 the public debt was foreign, 272,287,250 kroner, interior, 84,-352,218, guaranties, 1,401,455, total, 358,040,923. Service of the debt (1914 budget), 12,337, 162 kroner

Colonies. Iceland, Greenland, the Farces, and the West Indian islands of St Croix, St Thomas, and St John belong to Denmark. The Faroes are not a colony, but form a department, or amt, of the kingdom and are represented in the parliament, however, their area (540 square inles) and population (18,000 in 1911) are not included with Denmark pioper Iceland has a parliament of its own. The area of Iceland is 40,457 square miles, its population in 1911 was 85,188 Gicenland, whose commerce is a state monopoly, is directly under the home govern-The area of the island of Greenland is not known with accuracy, but may be placed at about 889,400 square miles, the administered area, in the southwest part, is estimated at 34,015 square miles pop, 1911, 13,462 pop, 1911, 13,462 The Danish West Indies have consultative representation in the administration directed by the home government Their area is 139 square miles, pop, 1911, 27,104 See ICELAND, GREEN-LAND, ETC

Population. The population of Denmark proper in 1801 is stated at 929,001, in 1840, 1,289,075, in 1880, 1,969,039; in 1890, 2,172,380, in 1901, 2,449,540, in 1906, 2,588,919, in 1911, 2,757,076. By insular and mainland divisions the area and the population in 1901 and 1911 (census of February 1) are shown in the following table.

	Sq. miles	Pop 1901	Pop 1911
Islands Zealand Bornholm Lolland-Falster Fyn	2,895 227 692 1,341	960,053 40,889 105,021 279,785	1,096,897 42,885 115,658 303,179
Total islands	5,155	1,385,748	1,558,619
Jutland Southeast Jutland Southwest Jutland North Jutland	2,827 4,144 2,920	430,549 313,764 319,479	482,264 364,620 351,573
Total Jutland	9,891	1,063,792	1,198,457
Denmark proper	15,046	2,449,540	2,757,076
Faroes	540	15,230	18,000
Total	. 15,586	2,464,770	27,75,076

The following table shows the population of the capital (Copenhagen with Frederiksberg), of other towns, and of the rural communes The more rapid urban growth, as compared with the ruial, is marked

YEAR	Capital	Other towns	Rural comms	Total
1870 .	198,169	245,298	1,341,274	1,784,741
1890 .	359,813	362,431	1,450,136	2,172,380
1901	476,806	482,099	1,490,635	2,449,540
1906	514,134	509,200	1,565,585	2,588,919
1911	559,398	550,328	1,647,350	2,757,076

Of the total population in 1911, 1,337,900 were male and 1,419,176 female. In respect of religion the population is remarkably homogeneous, the number returned in 1911 as of the national church (Lutheran) being 2,715,187. Roman Catholics numbered 9821, Anabaptists 5664, and Methodists 4284 The inhabitants boin in Denmark numbered (1911) 2,655,522, Germany, 34,535; Sweden, 33,312, Noiway, 4696. In 1912 mar-rages numbered 20,413, births and deaths (each including stillbirths), 76,405 and 38,170 respectively, excess of births, 38,235, emigrants, 8636 brey, excess of brens, 98,23, emigrants, 680-population of the larger cities and towns in-1911 Copenhagen, 462,161, Frederiksberg (suburb of Copenhagen), 97,237, Aarhus, 61,-755, Odense, 42,237, Aalborg, 33,449, Horsens, 23,843, Randers, 22,970, Esbjerg, 18,208, Vejle, 17,261, Frederica, 14,228, Kolding, 14,219; Helsingor, 13,783, Svendborg, 12,667.

The Danes are a Teutonic people of the Scandinavian group Height, 1685 meters, harry wavy, light brown or chestnut, eyes blue, complexion pale white, swarthy, or very light brown. Primary education is free and compulsory be-tween the ages of 7 and 14 and is very thor-oughly diffused. There are numerous secondary schools Denmark has one university, that of Copenhagen (about 3000 students) There are also an agricultural and veterinary college, 19 agricultural or horticultural schools, the Royal Academy of Art (founded in 1754), the Polytechnie Institute, a college of pharmacy, and about 100 technical and commercial institutions.

History. Of the primitive history of Denmark little is known. The kitchen middens and other primitive remains indicate the early presence of paleolithic man in the Danish pen-insula. The sagas hand down myths and traditions of later but still early ages, when the original inhabitants had been crowded out by wandering tribes of Germanic stock, and Jutland and the islands had become the homes of Saxons, Angles, and Jutes This was probably completed about the second century of our era, but was followed by an invasion of the Danes in the fifth and sixth centuries Less influenced than the other Teutonic peoples by the Romans, the inhabitants in the Scandinavian countries developed a striking and characteristic civiliza-tion, marked by a warlike and adventurous spirit, which sent them as Vikings and couquerors over all Europe and as far as America. Christianity was preached by Ansgar in Denmark in the minth century, but the conversion of the land dates from the second half of the tenth century. After the ninth century we find a united Danish kingdom growing out of the petty principalities into which the country was divided. We hear of Danish kings as early as the eighth century, but know little of them, in the tenth century Gorm the Old is said to have been a bitter opponent of Christianity, but the first Danish ruler of prominence was Svend (Sweyn) I, of the Forked Beard (985 or 986-1014), a redoubtable sovereign who for a brief period imposed his yoke upon England. Svend's son, Knut or Canute (dued 1035), King of England and Denmark (see CANUTE), was a really great sovereign, under whom the conversion of the Danes to Christianity was completed, and much was done to civilize the kingdom and bring it into order. After his death the northern empire which he had created fell apart, and the Odime dynasty of the Skjoldungs became extinct in 1047.

Svend Estridsen, son of Knut's sister, now ascended the throne Internal dissensions and external wars led here as elsewhere to the introduction of a feudal system A new era of brilliant achievements began with Valdemar I the Great (1157-82) and continued under Knut VI (1182-1202) and Valdemar II the Victorious (1202-41) These kings extended the conquests of Denmark far into German and Wendic lands and made the Baltic little more than a Danish sea. The jealousy of the German princes and the treachery of his vassals combined to rob Valdemar II of these conquests His death in 1241 was followed by a century of anarchy, during which the kingdom was brought near to destruction under the vicious rule of his sons and grandsons Under Valdeman III (1340#75), the last of the Estridsen line. Denmark recovered for a time the conquests of the elder Valdemars, and the national laws were collected into a welldigested code From 1375 until 1412 Valdemar's daughter, the great Margaret, ruled Donmark, at first as Regent for her young son Olaf and after his death as Queen. Denmark, Norway, and Sweden were united under her sovereignty, and this was confirmed in 1397 by the act known as the Union of Kalmar. Margaret's successor, Erik (1412-39), the son of her niece, undid her work with fatal rapidity, lost his triple kingdom, and died in obscurity After the short reign of his nephew, Christopher of Bavaria, the Danes, on the death of the latter in 1448, redasserted their ancient right of election to the throne and chose for their King Christian of Oldenburg, a descendant of the old royal family through his maternal ancestress, Richiza, the great-granddaughter of Valdemar II Christian I was the father of the Oldenburg line, which continued unbroken till the death of Frederick VII in 1863 Christian was chosen ruler by the estates of Schleswig and Holstein in 1460, promising for his successors that they should forever leave the two lands united As rulers of Holstein (which was included in the Holy Roman Empire), the kings of Denmark became members of the Germanic body Christian I's reign was followed by half a century of continuous warfare and anarchy in Scandinavia The tyranny of Christian II (1513-23) cost him his throne. His bloody atrocities in Sweden were followed by the successful vindication of the independence of that country by Gustavus Vasa Christian's subjects chose his uncle, Frederick I (1523-33), to be their King, while Sweden was forever scparated from Denmark Under Christian II Denmark first began to enter into extensive treaty relations with other European states. Christian III (1534-59), in whose reign the Reformation was established, united the Schleswig-Holstein duchies in perpetuity to the elown. His partition of the greater part of these provinces among his brothers became a source of much mischief. Frederick II (1559-88) further complicated matters in regard to the duchies by making additional partitions in favor of his

brother, the founder of the Holstein-Sonderburg family He was succeeded by Christian IV (1588-1648), who was one of the ablest of Daniel rulers, although his foregin were were disastrous, while his theral and wise internal policy was cramped in every direction by the nobles. He fought for Protestantism in Germany in the Thirty Yeans' War and was utterly defeated. Towards the end of his reign he engaged in an unsuccessful war against Sweden, which now became the dominant power on the Baltie In the reign of Christian's son, Frederick III (1648-70), Denmark had to surrender all her possessions in the Swedish portion of the Scandinavian pennisula

In 1660 Frederick III, with the assistance of the clergy and the burghers, who had joined him in opposing the pretensions of the nobles, de-clared the crown hereditary and the royal authority absolute and ushered in a new régime. The power of the nobility was reduced, but the peasantry and burghers profited little by the change Many improvements were, however, effected in the mode of administering the laws, and the Danish kings, although autocrats, excrcised a mild rule The abolition of seifdon was begun in 1767 by Christian VII (1766-1808), but was not finally completed till 20 years later, it was extended to the Schleswig-Holstein duchies in 1804 The misfortunes due to the relations maintained by Denmark with Napolcon brought the country to the verge of rum, by plunging it into war with Sweden, England, Russia, and Prussia, and although it speedily rallied from the losses inflicted in 1801 by the battle of Copentric Property of the battle of Copentric Property of the battle of the battle of Copentric Property of the battle of the battle of Copentric Property of the battle of the battle of Copentric Property of the battle of the battle of Copentric Property of the battle of the batt hagen, the fresh rupture with the Allies, which ended in the compulsory surrender to the English of the entire fleet, after the destructive bombardment of Copenhagen (September, 1807), completely paralyzed the nation By the Pence of Kiel in 1814 Frederick VI of Denmark (1808-39) was compelled to cede Norway to Sweden. The discontent that had long been prevailing in Sehleswig and Holstein developed after 1830 into mutual animosity between the Danish and German population. The anticipated failure of hens to the throne complicated the questions at issue, and in 1848, immediately after the succession of Frederick VII, the German element in Schleswig and Holstein, being encouraged by the Frankfort Parliament (which voiced the revolutionary movement in Germany), and perhaps still more by Prussia, rose in arms against Denmark After alternate hostilities and armistices the first Schleswig-Holstein War, in which the Damish troops fought bravely against the forces of Prussia and other German states and of the rebellious duchies, terminated in 1851, Prussia having abandoned the eause of the duchics, and Austria and Prussia having intervened to restore the former order The liberal constitution which Frederick VII had in the meantime granted to his subjects did not reconcile the Germans in Schleswig-Holstein

On the death, in 1863, of Frederick VII, Christian of Schleswig-Holstein-Sonderburg-Glucksburg ascended the throne under the title of Christian IX (qv) in conformity with the act known as the Treaty of London (1852), by which the European Fowers had settled the succession to the Danish crown on him and his descendants by his wife, Plincess Louise of Resse-Cassel, nice of King Christian VIII of Denmark With Frederick VII the direct Oldenburg bine had expired, and at his death the ques-

tion of the succession to the duchies acquired an importance which it had never before possessed. Schleswig and Holstein declared for Plince Frederick of Augustenburg, a scion of a branch of the Oldenburg line, and appealed to the Germanic Confederation for support The Germanic Diet sent an army into Holstein. Prussia and Austria had in the meantime concerted with each other to take the settlement of the Schleswig-Holstein affair into their own hands Christian IX, reflecting upon the way trayed by the German Powers in the War of 1848-51 and relying upon the support of England, allowed himself to be dragged into a war single-handed with Prussia and Austria, whose forces advanced into Schleswig in February, 1804. After a brave but utterly futile attempt at resistance the Danes saw their country overrun by the troops of Prussia and Austria, and by the Treaty of Vienna (Oct 30, 1864) were forced to submit to the terms exacted by their powerful foes, and resign not only Holstein and Laucuburg, but the ancient crown appanage of Schleswig into the hands of the two Powers. As a result of the War of 1866 the duchies became permanently possessions of Prussia The record of political occurrences in Denmark after 1864 was mainly concerned with the struggle between the Conservative and Liberal parties, the rise of a powerful Democratic party, and the development of the system of parliamentary government in 1904 a special minister for Iceland leadent at Reykjavik was created On Jan. 29, 1906, the aged Christian IX died. He was succeeded by his son Frederick VIII (qv), whose second son Charles had been elected in the preceding year to the throne of Norway as Haakon VII. The new King proved immensely popular with his people and by his unpretentious and democratic ways stemmed the growing tide of Danish radicalism On May 14, 1912, while visiting Hamburg incognito, he fell suddealy dead, his body being carried to the morgue as an unrecognized man His son succeeded as Christian X and immediately found himself face to face with a Folkething that in 1913 passed a woman's suffrage bill and a further act depriving the King of his right of nominating certain members of the national legislature

ESTAIL MEMOETS OF THE NATIONAL LEGISLATURE BIbliography. Otté, Demmark and Loeland (London, 1881); Westemeyer (ed), Desmark: Its History and Topography, Language, Literature, Fine Arts, Social Life, and Finance (ib., 1891); Allen, Historie de Danemark (Copenhagen, 1878), Barfod, Danmark's Historie, 1819-1536 (2 vols, ib., 1885), Danmark's Ruger, 1878, a collaborative work by Steenstrup, Ersler, and others (ib., 1897-1907), Gosse, Two Viests to Denmark (London, 1911), Angel, Endansk Spion fia 48 (Copenhagen, 1913), Voss, Die Kriege 1864 und 1866 (Berlin, 1912), See Armed Neutrality, Continental Street, NEISON, POLITICAL PARTIES, Denmark, 'Schles-wullden's Schles.

DENYNER, BALTHASAR (1885-1749) A German portrant and miniature painter. He was boin at Hamburg and studied in Altona under Amann, in Danzig and afterward at the Berlin Academy. He is said to have painted good portraits when only 14 years of age. Rapidly acquiring reputation, he was invited to several European courts and painted the portraits of many princes and other distinguished persons of his time, including the Duke of Holstein-Got

torp, later Czar Peter III, King Christian VI of Denmark (Museum, Christiana), the poet Hagedorn, and many of the aristocracy of England, where he lived seven years. His chief peculiarity consisted in the fineness of his mechanical finish, which extended to depicting even the almost invisible furze of hair growing on smooth skin. He is particularly noted for his heads of old men and women. The Emperor Charles VI paid 4700 florins for a "Head of an Old Woman" by this artist. This and its companion piece, the "Head of an Old Man," are in the Vienna Museum Specimens of his art are to be found in most of the principal galleries in Europe, especially at St Petersburg.

DENNERY, den'to's or D'ENNERY, ADOLPHE PHILIPPE (1811-99). A French dramatist of versathle facility, born in Pars He wrote or collaborated in nearly 200 plays. The more noteworthy of his dramas are L'Honneur de me fille (1835), La perle de Savouc (1842), La Gase d'Onole Tom (1853), a French version of the famous American novel, Les deux orphelmes (1873), which as The Two Orphans, played for many years by Kate Claxton, has been exceedingly popular in the United States Consult Jules Lemaître, Opimions à répandre (Paris, 1900).

DENNETT, ROMARD EDWARD (1857—An English writer on the peoples of Africa. He was bon in Valparaiso, the son of an English clergyman, and was educated at Mariborough College. At the age of 18 he became a clerk in a mercantile house and in 1870 went to Africa on business. About 1886 he began to attack the administration of the Congo Free State and soon afterward started a minuscript newspaper called the Congo Mirror. His agitation led to the organization of the Congo Reform Association In 1902 he jouned the Nigerian Forest Service, of which he became deputy chief conservator. His valuable books on native life in Africa include Seven Voics on mong the Fjort (1887), At the Book of the Black Man's Mind (1907), Nigerian Studies, or the Religious and Political System of the Yoruba (1910), West African Categories (1912)

DENNEWITZ, den'e-vits A small village in the Province of Brandenburg, Plussia, 42 miles south-southwest of Berlin Here was tought, on Sept. 6, 1813, a battle between 70,000 French, Saxons, and Poles, commanded by Marshal Ney, and 50,000 Frussians, under Generals Bullow and Tauenzin. The fighting was obstinate to the last degree, and both armies more than once drove each other from their positions. Ney's army was finally defeated The French lost 15,000 killed, wounded, and prisoners, and 43 pieces of cannon The Prussians lost about 9000 The most important feature of this victory to the Prussians was that most of their troops were Landweler ("militat"), for whom Napoleon had expressed the utmost contempt, designating them as "rabble"

DEN'NEY JAMES (1856 — A Scottash Free chunch theologian and New Testament scholar. He was bon in Paisley and was educated at Glasgow University and at the Free Church College, where, after '11 years (1886-97) as pasto in Broughty Fairy, he became presson of New Testament language, literature, and theology. His exceptical and theological works include The Epistic to the Theosalomans (1892) and Second Cornetions (1804) in the Expositor's Bible", Studies in Theology

(1895), The Epistle to the Romans (1900) in "Expositor's Greek Testament," probably his most important commentary, The Death of Christ (1902) and The Atonement and the Modern Mind (1903), perhaps his greatest theological work, Jesus and the Gospel (1909), The Way Everlasting (1911), a volume of

DENNEY, JOSEPH VILLERS (1862-An American rhetorician and university dean, born at Aurora, Ill, where, after graduating from the University of Michigan in 1885, studying law, and being engaged in newspaper work, he was principal of the high school (1888-90). He taught for a year at the University of Michigas and then went to Oho State University to be associate professor of rhetoric (1891-94), professor of rhetoric and English literature (1894-1904), dean of the College of Arts, Phi-losophy, and Science (after 1901), and professor of English (after 1904). He also lectured at Columbia University in the summers of 1908 and 1911 Besides contributions to various ournals, his writings include Burke's Concul-ation Speech (1898), American Public Ad-dresses (1909), Four Idylls of the King (1911), Washington, Webster, Lincoln (1911), Argu-mentation and Debate (1911). In collaboration with Fred N Scott he also wrote Paragraph Writing (1893), Composition-Rhetoric (1897), Elementary English Composition (1900), Composition-Literature (1902), and with Silas B Tobey, English Grammar, Designed for Intensifying the Study of English Grammar in Grammar Grades (1913).

DEN'NIE, JOSEPH (1768-1812). An American journalist, born in Boston, Mass. He graduated at Harvard in 1790, studied law at Charlestown, N H, and was admitted to the bar. From 1795 he devoted himself mainly to literature and journalism He edited the Farmer's Weekly Museum, in Walpole, N H, one of the first experiments in departmental journalism He attained considerable reputation also as an essayist through The Lay Preacher (1796). In 1798 Dennie was nominated for Congress, but was defeated, and afterward went to Philadelwas defeated, and afterward went to Frillaged plus as private secretary to Timothy Pickering, then Secretary of State (1799) Here he edited The United States Gazette and afterward estab-lished and conducted until his death The Portfolio (1801). This weekly became a monthly in 1806 and enjoyed high reputation Its contributors included Brockden Brown and J Q Adams Dennie wrote under the pseudonym of Oliver Old School, and he performed some service in keeping the cause of letters alive in America at a very gloomy period His Addisonian compositions have long remained unread, but his Portfolio is of considerable value to students of the period

DEN'NIS, FREDERIC SHEPARD (1850-An American surgeon, born in Newark, N. J. After graduating from Yale University in 1872 and from Bellevue Hospital Medical College (New York University) in 1874, he studied also in England at the Royal College of Surgeons, by which he was elected a fellow in 1899 He became consulting surgeon to several hospitals in New York and vicinity, and from 1898 to 1910 he served as professor of surgery in Bellevue Hospital Medical College In 1894 he was president of the American Surgical Association He edited the System of Surgery (4 vols, 1895-96). DENNIS, JAMES SHEPARD (1842-1914). An

American Presbyterian missionary born at Newark, N J, graduated at Princeton College in 1863 and Theological Seminary in and was missionary in Syria from 1868 to 1891, during which time he was principal and professor of theology in the theological semmary in Beyrout (1873-91) Besides sev-eral theological treatises in Arabic, he published Foreign Missions after a Century (New York, 1893), the very elaborate work, Christian Missions and Social Progress (vol. 1, 1897, vol. 11, 1899, vol 111, 1906), Centennal Survey of For-eign Missions (1902), and The New Horoscope of Missions (1908) He was also joint editor of Missions (1908) He was also joint editor of a World Atlas of Christian Missions (1911).

DENNIS, JOHN (1657-1734) An English critic and dramatist He was born in London and graduated at Cambridge in 1679 further study and foreign travel he devoted himself to literature. His play, Liberty Asserted (1704), was received with some favor. He was best known, however, as a political and critical pamphleteer and satirist He is one of the bestabused men in English literature Swift lampooned him, and Pope assailed him in the Essay on Orthorsm, and finally "damned him to everlasting fame" in the Dunotad Of his critical writings, the chief is The Advancement and Reformation of Modern Poetry (1701) Consult H G Paul, John Dennis His Life and Criticism (New York, 1911).

DENNIS, Louis Munroe (1863-). An American chemist, born in Chicago He graduated from the University of Michigan (Ph B, 1885; BS, 1886) and after further study abroad returned to teach chemistry at Cornell University There he was advanced to a professorship in 1900 and to be head of the department of chemistry in 1903 Besides contributions to American and German chemical journals, he translated Walther Hempel's Methods of Gas Manual of Elementary Chemistry (1902), with Frank W Clarke, Manual of Qualitative Analysis (2007), with Frank W Clarke, Manual of Qualitative Analysis (1902), rev et al 1912) with Theodora sis (1902, rev. ed, 1912), with Theodore Whittelsey

DENNIS, WILLIAM CULLEN (1878-An American lawyer, born at Riclimond, Ind. He graduated from Earlham College in 1896 and from Harvard Law School in 1901 Although admitted to the bar, he did not for some years take up the practice of law, but taught this subject at the University of Illinois (1902-04), Stanford University (1904-05), Columbia (adjunct professor, 1905-06), and George Washington University (professor, 1906-09) From 1906 to 1910 he was also assistant solicitor of the United States Department of State, he represented the United States in the matter of the Venezuela Aibitration, before The Hague Tribunal (1909-10) and in the Chamizal Arbitra-tion with Mexico, before the International Boundary Commission (1910-11), and he acted as secretary to the Chief Justice of the United States in the Panama-Costa Rica Boundary Arbitration He took up private law practice in 1911 at Washington, D. C

DEN'NISON. A village in Tuscarawas Co, Oho, 100 miles northeast of Columbus, on the Pittsburgh, Cincinnati, Chicago, and St. Louis Railroad and on the Panhandle Ohio Canal (Map Ohio, H 5) The village contains a hospital and public library and has railway workshops and sewer-pipe works Under the Ohio code in 1902 the government of Dennison is vested in a mayor and a unicameral council

Pop , 1900, 3763 , 1910, 4008 DENNISON, WALTER (1869-DENNISON, WALTER (1869-). An American Latin scholar, born at Saline, Mich He graduated in 1893 from the University of Michigan, where the state of Michigan, where, after studying at the University of Bonn and at the American School of Classical Studies, Rome, he was instructor (1897-99) and junior professor of Latin (1902-10) He also held professorships at Oberlin College (1899-1902) and at the American School of Classical Studies, Rome (1908-09) In 1910 he became professor of Latin and Greek at Swarthmore College Besides revising Kelsey's Topical Outline of Latin Literature (1899) and Frieze's Vigu'l's Zineud (1902), he is co-author with John C Rolfe of A Jumor Latin Rook (1988, rev ed, 1911), and he also edited Livy, Book I, and Selections from Books II-X (1908)

DENNISON, WILLIAM, JR (1815-82) An American politician He was born in Cincin-nati, graduated at Miami University in 1835, and practiced law until 1848, when he was elected to the State Legislature He was Governor of Ohio from 1860 to 1862 and in answer to a call for 11,000 troops raised more than 30,000 From 1864 until his resignation in 1866 he was Postmaster-General in the cabinets of Presidents Lincoln and Johnson One of the carliest prominent politicians who joined the Republican party, in 1864 he was chairman of the Republican National Convention He was a benefactor of Dennison University (Granville,

Ohio

DÉN'NY, SIR ARCHIBALD (1860-British marine engineer, born in Dumbarton, and educated there, at the Ecole Cantonal of Lausanne, and the Royal Naval College, Greenwich He worked in the Leven shipyard and in 1883 joined the firm of William Denny & Biothers, prominent at Dumbarton since the middle of the century He is an influential member of the Institution of Naval Architects and served on important committees of the British Corporation for the Registration of Shipping He wrote professional papers for the Institution of Naval Architects
DENNY, George Hutcheson (1870-

An American Latin scholar and university president, born in Hanover Co, Va He graduated from Hampden-Sidney College in 1891 and received the degree of Ph.D from the University of Virginia in 1896, was professor of Latin and German at Hampden-Sidney for three years, and was then called to Washington and Lee University to be professor of Latin, acting president, and (1902-11) president In 1911 he became president of the University of Alabama He was president of the Southern Association of Colleges and Preparatory Schools (1905) and of the Cooperative Educational Association of Viiginia (1903-12) and chairman of the Virginia State Board of Charities and Corrections (1908-11) He was also chosen (1905) a trustee of the Carnegic Foundation for the Advancement of Teaching He edited Cicero's Letters (1901), contributed "The South in the Building of the Nation" in the Library of Southern Literature, and wrote The Subjunctive Sequence after Adjective and Substantive Predicates and Phrases (1896).

DENON, de-non' Dominique Vivant, Bason
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(1747-1825). A French draftsman, art collector, and writer He was born at Givry, near fector, and writer fie was born at Gryy, hear to Chalons-sur-Saone, Jan 4, 1747, and came early to Paus. While studying law, he wrote extensively, studied drawing with Noel Hallé, and became a great favorite in anistocratic society. Louis XV made him an attaché to the embasy at St Petersburg and afterwards Ambassador to Switzerland. Here he repeatedly visited Voltane at Ferney and painted his portrait and made the drawing "Déjedner de Ferney" after which the well-known pinh was engraved Duing his seven years' stay with the French embassy in Naples he collected works of art, reproduced the old masters, etched portraits of his contemporaries, and in conjunction with the Abbé Sannt-Non published the Voyage put-toresque de Naples et de Suvie (1788) He teturned to France during the Revolution and was saved from the guillotine by the painter David, for whom in gratitude he etched the "Oath of the Jeu de Paume." He was chosen by Napoleon to accompany the expedition to Egypt in the capacity of a savant and in 1802 published his Voyage dans la Basse et la Haute Egypte, the engravings of which are very correct Napoleon made him inspector general of museums, in which capacity he showed great ability. He accompanied the Emperor on ability various subsequent expeditions and suggested to him what art treasures of the conquered cities would be most suitable for the Louvre. After the restoration of the Bourbons he was dismissed from his office. The remaining years The remaining years of his life were occupied in arranging his piivate collection and designing the illustrations for a history of art the text of which was furnished by Amaury Duval and published in 4 vols. (1829), under the title Monuments des arts du dessin chez les peuples tant anciens que modernes. Denon himself executed more than 300 etchings, which were published in L'Euvre originale de Vivant Denon (1872-73) with introduction by La Frizdère. He designed most of the Napolconic medals and coins and was one of the first to introduce lithography into

DE'NOTA'TION (from Lat denotare, to mark out, from de + nota, mark). In logic, the group of objects of any one of which any term with a definite meaning can be predicated. Thus, every individual horse, past, present, and to come, is part of the denotation of the term "horse" Denotation and connotation (av) "horse" Denotation and connotation (qv) are said to vary inversely, because, in general, with the increase of attributes in the connotation, the objects in the denotation are reduced The number of bay horses is smaller than the number of oray norses is smaller than the number of qualities connoted by "bay horse" is larger than that connoted by "horse." A particular color is included in the former connotation when he controlled in the former connotation when he controlled in the former connotation. which is not included in the latter Synonyms of denotation are extension, sphere, breadth See Logic

DÉNOUEMENT, dá'noo'man' (Fr., an unknotting). In fiction, a term generally applied to the termination or catastrophe of a play or romance More strictly speaking, it designates the train of circumstances uniaveling the plot and hastening the catastrophe A good denouement in a novel or play should follow naturally from the plot without being so obvious as to be easily anticipated DENS, Peter (1690-1775). A Roman Catho-

he theologian, born at Boom, in Belgium. He was reader in theology at Mechlin for 12 years and president of the College of Mechlin for 40 years (1735-75) He was also canon, penitentiary, synodical examinei, and archpriest of St Rombold's—the metropolitan church at Mech-lin. The work by which he is best known is the Theologia Moralis et Dogmatica (new ed, 8 vols, Dublin, 1832), published under his name in 1777. It is a systematic exposition and defense-in the form of a catechism-of every point of ethics and doctrine maintained by Roman Catholics and has been extensively adopted as a textbook in their colleges The casuistical parts of the work have been severely criticized by Protestant moralists and were translated in a condensed form by J F. Berg (Philadelphia, 1840)

DEN'SITY. See SPECIFIC GRAVITY, MOLE-

CULES-MOLECULAR WEIGHTS, VAPOR DENT, FREDEBICK TRACY (1820-92). American soldier, born in White Haven, Mo He graduated at West Point in 1843, was as-signed as brevet second lieutenant to the Sixth Infantry, served in the Southern campaign dur-ing the Mexican War, and was brevetted first heutenant and captain for gallant and meritorious conduct at Contreras and Churubusco and at Molino del Rey respectively He served for 16 years on frontier duty, taking part in the Yakıma expedition, and in 1863 was pro-moted to be major and was stationed in New York to suppress anticipated riots In 1865 he was brevetted brigadier general of volunteers and in 1866 was made brigadien general of vol-unteers In 1873 he served on the staff of the general in chief. He commanded Fort Trum-bull, Conn, in 1875 and the post of St Augustine in 1881 He retired in 1883 His sister Julia married his West Point classmate U S. Grant and became the mother of Frederick Dent Grant

DENT, JOHN CHARLES (1841-87). A Canadian journalist and historian. He was born at Kendal, England, was brought by his parents to Ontario during infancy, and was educated at the public schools He studied law and was called to the bar in 1865, but after practicing his profession for a bilef period went to England and became an editorial writer on the Daily Telegraph In 1867 he returned to America and did newspaper work in Boston for three years and in 1870 went to Toronto to join the editorial staff of the Globe He relinquished journalism after a few years to devote himself to historical investigation. His works are. The Canadian Portrait Gallery (1880), a series of biographical and historical studies which he edited and mostly wrote, The Last Forty Years Canada since the Union of 1841 (1881), Rev Henry Soudding A Memorial Volume (1884), The Story of the Upper Canada Rebellion (1885-86). In literary style, grouping of events, and political analysis Dent's books are a distinct advance beyond historics of Canada previously published in English His writing is brilliant, lucid, forceful, his method such as to leave a clear and abiding sense of the relative importance of different phases of Canadian development He was a painstaking and conscientious investigator, fearless in his conclusions, and his treatment of the political cuses between 1841 and 1880 is, on the whole, impartial This can scarcely be said of his estimate of the two leading characters in

the Upper Canada Rebelhon of 1837-38 He was biased against William Lyon Mackenzie (qv) and unduly praised John Rolph (qv), nevertheless the main features and issues of that contentious period are faithfully delineated Consult Marquis, "English-Canadian Literaconsult Marquis, "English-Canadan Litera-ture," in Ganda and 4ts Provinces, vol vi (Toronto, 1914). Casgrain, "Etude critique," in Transactions of the Royal Society of Canada (Ottawa, 1884) King, The Other Side of the Story of the Upper Canadian Rebellion (To-ronto 1886). ronto, 1886)

DEN'TAL FOR'MULA A formal statement of the number and arrangement of the tceth See TEETH.

DEN'TALS (Neo-Lat. dentalis, from Lat dens, tooth) A name given to sounds formed or pronounced against or near the front upper teeth with the tip or front of the tongue, such as d, t, th, l, or n This term is very imperfect, as the teeth bear no important part in the production of the sounds in question and sometimes, as in the English pronunciation of l and n, no part at all For this reason phoneticians attempt often to avoid the term, substituting lingual, tongue point, lateral (for 1), or the like.

DENTA'TUS, MANIUS CURIUS A Roman eminent for his warlike exploits and the republiean simplicity of his life. In his first consul-ship he triumphed over the Samnites and the Sahnes (290 Bc), by defeating the Samnites and the Sahnes (290 Bc), by defeating the Samnites he ended a war that had lasted 50 years During his second consulship (275) he defeated Pyılhus, near Beneventum, and drove him from Italy In 272 he became censor On one occasion a Sabine embassy, sent to his farm with gifts, found him roasting tuinips at the hearth Rejecting the gifts, he declared that he pieferred rather to rule those possessing gold than the Valley of Reate, dug the canal from Lake Velmus to the river Neia, where it falls in the well-known cascade of Term (qv) Plny, Historia Naturalis, 7, 68, says his cognomen (qv) "Dentatus" was due to the fact that when he was born his teeth were already grown

DEN'TICE (Lat dention, a kind of sea fish, from dens, tooth, on account of its voraciousness). A fish of the genus Dentex, family Sparide (sea breams, etc), having a deep, compressed body and generally perchike form, a single doisal fin, the anterior rays of which are spinous, scaly cheeks, and large canne teeth One species (Dentew vulgaris), "dentix" of the ancient Romans, abounds in the Mediterianean and attains 20 to 30 pounds' weight. It is excessively voracious, devouring other fishes, but is itself in much request as an aiticle of human food, and great numbers are taken in southern Italy and in Dalmatia and the Levant, where it is a considerable article of commerce, being cut in pieces and packed in barrels with vinegar and spices as well as served fresh

DENTIFRICE, den'ti-fis (Lat dentifricum, tooth powder, from dens, tooth + fricare, to rub) Any substance, generally a powder, which is employed as an aid in cleaning the Charcoal and cuttlefish-bone powder are useful as detergents, chalk, as a soft powder, and pumice, as a hard, gritty substance for occasional use, when the teeth are more than oldmarily discolored Catechu, cinchona, and Catechu, cinchona, and rhatany are employed to give astringency to the tooth powder, myrrh, to impart odor, and

bole armennae, to communicate a ied color Common salt, cream of taitar, phosphate of soda, and sulphate of potash are occasionally used, and where the breath has an unpleasant odor, the addition of four parts of bleaching powder (chloride of lime) to 100 of the tooth powder iemoves the fetid elaracter of the breath and also tends to whiten the teeth. An excellent mouth wash may be prepared by adding to a tumblerful of water 10 or 15 drops of a mixture containing equal parts of carbolic acid and essence of pepermint.

DEN'TILS (Lat denticulus, dim of dens, tooth) A series of small blocks, arranged in a now closely seried, especially under the corona in a classical connec. They are used in the Greek Ionic and Coinnthian orders and by the Romans also in the Denticulated Doile, Corinthian, and Composite olders. See ENTABLATURE

DENTINE, den'tin (F1, from Lat dens, Eng tooth) The tissue forming the principal mass of the teeth. It is a modification of osseous tissue, but differs from this in structure and chemical composition. Microscopical examination shows numerous minute branching tubules embedded in a dense intertubular substance and opening into the earity of the tooth, which contains the pulp. Externally the crown of the tooth is covered by a thin layer of enamel, which is extremely hard and commact

DENTIROSTRES, dan'ti-röv'thëz (pl. of Neo-Lat dentivostris, from Lat dens, Eng tooth + rostrum, beak, bill). A term no longer in use, formerly designating an attificial group of birds, mostly insectivolous, having a notch and "tooth" in the margin of the upper mandable

DEN'TISTRY. The science of diseases or lesions of the teeth and adjacent organs, and the art of making and inserting appliances for the correction of loss, deformity, injury, or mal-position of those organs. The two main branches of dentistry are prosthetic or mechanical dentistry, sometimes called prosthodontia, and operative or surgical dentistry, It is not easy to draw a distinct line of demar-cation between these two branches, for much of the work considered to be in the province of the operative department is really prosthetic or mechanical and vice versa. Prosthesis in its surgical sense has been defined to be "the addition of an artificial part to supply a defect of the body." Many of the conditions about the mouth which call for treatment require on the part of the dentist an intimate knowledge of both branches, and the treatment is both prosthetic and operative. The operation of filling teeth, and also the insertion of inlays, although generally considered as belonging to the department of operative dentistry, are to a certain extent prosthetic, since they supply artificial substitutes for lost natural parts Under the head of operative dentistry eome also the operations of extracting teeth, implantation, replantation, transplantation (see below), removal of deposits from about the teeth, and the treatment of the various diseases or injuries of the dental organs or their sur-roundings. The making of artificial dentures, crowns, bridgework, obturators, and artificial vela is prosthetic, but the adjustment of such appliances, or perhaps the preliminary treat-ment, may require no small amount of suigical knowledge and skill The operative dentist must also to a certain extent be qualified as an oral surgeon, in order that he may treat some of the ordinary diseases or injuries which may affect the mouth or maxillary bones. The correction of irregularities of teeth and the making of apphances for the purpose are largely mechanical, and for that reason usually classed under the head of prosthetic dentistry. Strictly speaking, however, the operation is not a prosthetic on, and many prefer to class this as a third branch or subdivision of dentistry, calling it ofthodontia, and the operator an orthodontist.

As a distinct profession, dentistry has only developed during the past century Prior to that period, so far as we can determine, it existed only as a somewhat unimportant branch of the healing art, and some of the operations now considered to belong only to the domain of dentistry were then performed by the medical practitioner, or perhaps by some artisan who made claim to a certain amount of proficency in the performance of such operations. The time is not so long passed since it was not unusual for the barber or blacksmith to extact teeth and to leceive a fee theiefon, nor since it was customany for the silversmith or jeweler to make artificial dentures

Certain branches of dentistry were practiced long before the modern profession came into existence, and dental operations were performed early in the history of civilized nations. The wearing of false teeth must have been common in Rome in the time of Martial, who frequently indicules them. One couplet runs

"False teeth and hau flaunts Laeha shamelessly, But not false eyes, for these she cannot buy "

The Romans probably acquired their dental knowledge from the Etruscans, and the Etruscans and Greeks from the Egyptians Specimens of dental work in the shape of natural teeth bound together with gold, or aitificial teeth of ivory, bone, wood, or stone, attached to the natural ones by means of eord, or gold or silver bands or ligatures, have been found in the jaws of nigatures, nave been found in the jaws of mummics, which were probably buried 500 or 600 years before the Christian era, but, so far as we know at present, there are no authentic examples of tooth filling of equal antiquity In writings upon the subject of dentistry the statement is not infrequently made that teeth of mummes have been found filled with gold But, according to the re-searches of Van Mater and others, the truth of such statements is certainly to be questioned Van Mater, who had unusually good opportuni-ties for archæological investigation, asserts that in his eareful study of the teeth of many of the remains taken directly from excavations of ancient tombs in Italy, and also of the teeth of mummies in various museums and private collections, he was unable to find a single example of a gold filling in such teeth The results of his investigations seem to show that cases hitherto supposed to be examples of gold filling were nothing more or less than specimens of bridgework, or perhaps the banding of teeth with gold for the support of loose ones on to hold artificial teeth in place Many of the specimens found were so eovered with the accumulated dust of centuries that it was impossible, before removing some of that accumulation, to tell whether they were examples of gold fillings in the teeth or gold bands about the teeth It is well known that the higher orders of Egyptians of ten caused the nummines of their deceased friends and relatives to be lavishly decorated with paint and gilding, and in several instances the supposed gold fillings in the mouths of Egyptian mummies have, on mere scratching with a kinfe, proved to be nothing but superficial gilding on the natural teeth

References to dental operations are found in the writings of Heiodotus and Hippocrates in the fifth century BC Aristotle wrote on this subject about 350 BC, and Heraclides of Taren-tum, Herophilus, and Erasistratus are recorded as dental operators three centuries before our era. According to the writings of C Aurelinus, Erasistratus deposited in the temple of the Delphian Apollo a leaden "odontogogue" (forceps), "to prove that [only] those teeth ought to be removed which are loose or relaxed, and for which a leaden instrument will suffice" Celsus, who lived about 100 BC, was the first to recommend the use of the file in the mouth, saying that the points of a decayed tooth, which hurt the tongue, should be removed with an iron file Horace (65 to 8 BC), Ovid (43 BC to 17 or 18 AD), Martial (c 43-104 AD), already quoted, and other of the ancient Greek and Latin poets, allude in their writings to artificial teeth, as does Cicero The further history of dentistry is meagre and uncertain Before the invention of printing the methods of recording and transmitting knowledge were so laborious and expensive that only matters of great importance were transcribed, while other matters, of lesser importance, were transmitted and preserved only by word of mouth Thus, the early history of the profession is imperfect and uncertain oldest printed book known to dental bibliography is one dated 1532, printed in German by Peter Jordan and containing extracts or quo-tations from the works of Galen, Avicenna, Mesua, Cornelius, Pliny, and others This book was written for lay readers by an anonymous writer, and in the chapter treating of decay of the teeth the author, quoting from Mesua, advises, as one method of treatment, first to scratch and clean with a fine chisel, knife, file, or any other suitable instrument, the parts attacked, and then to fill the cavity with gold leaves for the preservation of the remaining parts of the tooth If this quotation is re-hable, the operation of filling teeth with gold must have been known more than 1000 years ago. Galen (150 AD) treated the subject of the teeth more extensively than any other of the ancient authors, and his writings on that topic were the best up to the time of Fallopius, Eustachius, and Ambroise Paré in the sixteenth century Fauchard wrote on dentistry in 1728, and Bourdet in 1757 John Hunter in 1771 published his Treatise on the Natural History of the Human Teeth, and in 1778 A Practical Treatise on Diseases of the Teeth, as a supplement to his former work Not being a dental specialist, however, he wrote anatomically and philosophically rather than practically. fendale's Practical Observations on the Human Teeth was published in London in 1783 Blake wrote on dentistry in 1798 or 1801 Since the beginning of the nineteenth century a considerable amount of original research has been cairied on in all branches of dental science, and a large and increasing number of treatises have been devoted to dentistry exclusively.

Histology and Development The microscope has done much to improve the practice of modern dentistry Lecuvenhock was the flist to give an intelligent idea of the histological structure of the teeth (c 1682). The main work, however, on the embryology, hatology, and pathology of the teeth was done during the inneteenth century. The first rational theory of the evolution of the teeth was advanced by Goodsir in 1837. In 1860 Robin and Magitot brought forth a better theory in regard to the mode of development of the teeth, and their theory, with very little modification, is accepted at the present time. See Teeth

of the method of making porcelain teeth the dentist made use of human teeth, animal teeth (those of cattle and sheep), hippopotamus tusks, elephant and other ivories, and bone. The human and animal teeth were fastened in the mouth by ligatures of gold or silver wire, unbleached thread, sea grass, or silkworm gut. The hippopotamus or elephant ivoiy, or the common bone, was carved in single teeth or blocks, and perhaps in the shape of full or partial dentures, to replace the lost natural teeth The objections to this method of restoration were the difficulty of getting accurate adaptation in the mouth and the tendency, because of the porosity of the material, to absorb moisture, to become offensive, and ultimately to decay The use of porcelain as a material for artificial teeth was first proposed by Fauchard in 1728, but the manufacture of porcelain teeth was first actually begun by Duchateau, a French chemist, assisted by Dubut a definite of Paris, somewhere between 1774 and 1776 The date of the introduction of metal bases in prosthetic dentistry is not definitely known. It is believed, however, that gold was the first metal used as a base for artificial teeth, and that Dr Gardette, of Philadelphia, was the first to use the gold base in this country, in or before 1787 Among the other metals which have been used as bases for artificial dentures are silver, platinum, aluminum, tin, and various metallic alloys, but at the present time gold and platinum are the only metals in general use for that purpose Guttapercha as a base was introduced in England by Edwin Trueman about 1851 In 1851, also, Nelson Goodyear discovered a method of making a hard rubber compound, since named vul-canite, and in 1855 Chailes Goodyeai, Jr, obtained a patent in England for making a dental plate of hard rubber, in which the teeth were secured before the compound was vulcanized. Rose pearl, a preparation of collodion, was next experimented with as a base, but, owing to the difficulty of manipulating it and to its lack of durability, it fell into disuse Celluloid was the next material tried, but, being more porous and less durable than vulcanite, it is seldom used at present Porcelain and a combination of platinum and porcelain have been used as bases for artificial dentures Porcelain alone did not come into general use because of the difficulty of manufacture, brittleness, and danger of shrinkage or warping during the process of firing The combination of porcelain and platinum (continuous gum) is made as follows A base of platinum is swaged to fit the mouth the artificial teeth are lined with metal and soldered to the platinum base, a porcelain body of the proper shade is next molded about

the necks and root portion of the artificial teeth, as well as upon the exposed surfaces of the platinum, and carved and colored to imitate the natural mucous membrane of the mouth, the entire piece is then put in an oven and baked long enough and often enough to fuse the porcelain properly This method of inserting artificial teeth is one of the best at our command, so far as beauty, cleanliness, durability, and correct imitation of nature are concerned

Crown and Bridge Work. Modern bridge work (or the insertion of artificial teeth by means of bands, springs, or artificial erowns attached to the crowns or roots of natural teeth) is but a modification of methods pursued by the ancients many centuries before the Christian era The use of bridges is not infrequently carried to extremes, and bulky bridges are sometimes attached to teeth which are ineapable of bearing the strain for any length of time Poorly made or improperly adapted bridges are frequently inserted and are prolifie sources of pollution of the secretions of the mouth, and some cases of movable or im-movable bridges require considerable sacrifice of natural tooth structure, or perhaps devital-ization of the pulp, in order that the bridge may be properly adjusted It is sometimes a difficult matter to determine the best means of restoration or prosthesis in these eases, but the conservative dentist will hesitate, and perhaps piefer a partial denture, rather than resort to the sacrifice of those tissues for the sake of introducing a bridge

Gold shell crowns, for the purpose of covering teeth too badly broken down to be amenable to the operation of filling, are supposed to be quute recent invention, but it is claimed that their use was suggested by M. Mouton, of Paris, as far back as 1746 It is said also that Mouton advised enameling the exposed surfaces of such crowns. Gold erown work has been abused even more than bridge work, and we fiequently find gold crowns placed on the anterior teeth to protect them when injured or diseased, or to serve as abutments for bridges when crowns of porcelain or porcelain-faced crowns would answer the purpose as well and be much more sightly Many patients will insist on a dentist placing a gold cap or shell crown on a tooth, when a filling of some sort would be very much better and nuch more attacts. Fortunately the laity, as well as the dentist, are beginning to appreciate the enor-

mity of this offense against good taste.
Fillings, etc. The filling of teeth is now sometimes called obturation Before the introduction of gold lead foil was used as the material for filling teeth. Celsus (100 sc) is sometimes referred to as the first to have advised filling eavities in teeth, but the only reference to the subject in his works is his recommendation to stuff with lead decayed and frail teeth that are to be extracted, in order that they may not break under the forceps. Tooth filling proper was, up to the beginning of the nineteenth century, practiced very seldom. The operation of filling teeth with gold was mentioned by Fauchard (died 1761) For years gold was used in the form of thin foil or rolled gold of the noncohesive variety. Sponge or crystal gold was introduced in 1846, but was little used until its application to dental purposes was patented, and its working quality

improved by A J Watt, of Utica, N Y, in 1853 In 1855 Dr Arthur, of Baltimore, recommended the use of cohesive gold for filling teeth, and this variety is more used at present than any other The use of mallet force in by Dr. William H Atkinson, of New York.

Platinum has been tried as a filling material, but was found to be too harsh and to have too little ductility and plasticity to make it valuable for that purpose It is sometimes used in combination with gold foil or rolled gold for a filling exposed to severe stress Silver is not used alone for fillings because of its tendency to oxidize and because of its stiffness and want of ductility Tin, in the form of foil, has been used for filling teeth since 1783 and is still used for certain kinds of cavities. The advan-tages of tin are that it is soft, pliable, easily condensed and adapted to cavity walls, a poor conductor of heat, and, in cases of disintegra-tion, yields salts that seem to possess antiseptic properties Yet its softness, its almost complete lack of cohesiveness, its property of becoming discolored in the mouth, and its disintegration under chemical and mechanical influences, also constitute serious disadvantages.

Owing to the difficulties in properly manipulating the simple metals in filling teeth, efforts were early made towards discovering some mawe have the plasties so extensively used at the present day The earliest of these materials were preparations of the gum resins, such as ethereal or alcoholic solutions of mastic, sanda-rae, damar, or copal Then fusible metals were employed, until, in 1826 or thereabouts, Taveau, of Paris, introduced the use of amalgams. An amalgam is a combination of one or more metals with mercury, and that first tried was an amalgam of pure silver The next amalgam to be used was one of coin silver The amalgams as made at present usually consist of a combination of three or more metals with mercury. Such amalgams, manipulated by improved modern methods, constitute the only plastics that can be considered as permanent filling materials. The other plastics used at present include gutta-percha (introduced in 1847–48), "Hill's stopping" (a mixture of gutta-percha with harder materials), oxychloride of zinc (oxide of zinc, with a solution of zinc chloride), zinc phosphate (oxide of zinc, with a solution of phosphoric acid), oxyphosphate of copper; aluminum phosphate; oxysulphate of zine, and other varieties of the eements. Each of these cements has its definite uses and advantages, but all have the disadvantage of serving only as temporary fillings

The filling of pulp canals in devitalized teeth was believed to have been introduced by Maynard and Baker, of Washington, D. C. It has been shown, however, that this operation was practiced by Bourdet and Fauchard, in Paris, as far back as the middle of the eighteenth century and, according to Bourdet, had been practiced by others many years before. The capping (covering over) of emposed pulps is said to have been first recommended by Koecker. The dental engine, in its original form, was introduced by Dr. Morrison, of St. Louis, Mo. 1846, in its various improved forms it has become one of the most useful of dental applances. The use of the rubber dam for the

purpose of excluding moisture from cavities during the operation of filling teeth was first suggested by Dr S C Bainum, of New York, and this innovation has been as great a boon to dentistry as the introduction of the Esmarck bandage has been to general surgery

Inlay Work One of the latest innovations in the ait of dentistry is inlay work, ie, the use of plugs of porcelain, glass, gold, vulcanized rubber, and similar materials, which are comented into a tooth cavity in such form and shape as to fit it exactly. With the improved methods and materials for making poteclain inlays this mode of filling carrous cavities is becoming more and more popular, and when perfected will undoubtedly cause the abolition of gold fillings in the anterior teeth It may be interesting to observe that inlays of green jade, placed in the teeth probably for ornamentation, have been found in the ruins of Copan, Honduras, and of Yucatan

Uses of Electricity Electricity has its practical applications in dentistry as well as in the arts and is utilized not only for the control of various mechanical appliances employed by the operative and prosthetic dentist, but in the form of the electric mouth lamp, the cataphoric current, etc., is used for diagnostic and therapeutic purposes as well Cataphoresis, or the method of forcing drugs into the tissues by means of the galvanic cuirent, was first pro-posed by Dr B W Richardson as far back as 1857, but has come into general use only within recent years The X-rays, or Roentgen rays, are now put to practical use in dental as well as in general surgery and as a means of diag-nosis are sometimes of very great assistance For the purpose of detecting unerupted or im-pacted teeth, abnormal growths on or about the teeth, imperfect root-canal fillings, resorption of roots, fractures of the jaw, or the presence of foreign bodies in the alveoli of the teeth, the X-rays are of great value and frequently utilized

Treatment of Loose Teeth. The teeth frequently become loosened from their attachments in consequence of local or constitutional disturbances, and the treatment of this condition is still a somewhat knotty problem. When due to local causes, such as deposits of salivary calculus, or ordinary tartar, the treatment is principally local, and consists in first removing the deposits, getting the teeth as smooth as possible, and then adopting proper therapeutic and prophylactic measures, with a view to inducing a healthy condition of the soft tissues and preventing a return of the deposit. The constitutional cause, which is more often concerned than any other in bringing about the loosening of teeth, is the so-called "gouty" or "rheumatic" condition. In cases of this nature the ticatment should be both local and constitutional or general

Replantation; Transplantation, Implantation. Replantation, or the replacing of a natural tooth in the socket from which it has been extracted or forced out, is a very old operation, and its definite history is unknown Transplantation, or the placing of a natural tooth in a natural socket other than the one it originally occupied, is also an old operation and was spoken of by Ambroise Paré in the sixteenth century. In this operation it was customary to use a freshly extracted tooth from the mouth of one person and place it in the socket of a

newly extracted tooth in the mouth of another In an advertisement inserted in a Philadelphia paper in 1784 Le Mayeur, a dentist, offers two guineas each for sound teeth to be obtained from "persons disposed to sell then front teeth, or any of them" Implantation, which may be defined to be the placing of a natural or artificial tooth in an artificially prepared socket, or the insertion of an artificial tooth in a natunal socket, was suggested by Dr William Younger of San Francisco, Cal, in 1885, but it is asserted that Bourdet, in 1780, advised a similar operation In the Peabody Museum, at Cambridge, Mass, there is a jaw, discovered in the ruins of Copan, Honduras, wherein is implanted (in the socket of a left lower lateral incisor) an artificial tooth of carved stone which from the amount of taitar on it would indicate a considerable amount of use in the mouth of the individual The exact age of those ruins is unknown, but this specimen of implantation probably antedates Dr Younger's operation by about 1500 years Experience has shown that implanted teeth are short-lived, so far as their usefulness goes After a period varying from 2 to 10 or 12 years the implanted teeth almost invariably losen and fall out, because of absorption of the roots when natural teeth are used, and incompatibility when artificial roots are inserted. In many cases of implantation the operation is unsuccessful from the start, and no union is obtained, in others a slight attachment seems to occur between the tooth and alveolus, which gives out after a few weeks or mouths, while in a fair percentage of eases the teeth may become firmly attached and remain for several years As a rule, they seldom nemain longer than three or four years and are much shorter-lived than replanted or transplanted teetli

Anæsthetics. The action and history of the use of anæsthetics may be found described in the general article ANÆSTHETIC, and in a number of special articles on the more important anæsthetic substances in use at present Here it may be stated that, while chloroform and ether were much used in dentistry formerly, practically the only general anasthetic employed by dentists at present is nitrous oxide, or "laughing gas" The only local aimsthetic now used in dentistry to any extent is cocaine, which has almost entirely superseded the use of coldproducing volatile substances, like ordinary ether, ethyl chloride, or rhigolene

Orthodontia. Orthodontia, or the art of regulating or conjecting malpositions of teeth, has recently developed into a distinct specialty, although some attention has been given to it by dentists ever since the latter part of the eightcenth century At the present time some opera-tors devote their whole attention to this branch of practice, and the results obtained by those who have the necessary mechanical ingenuity and diagnostic ability are extremely gratifying

Dentists Woofendale, who came to America in 1766, seems to have been the first regular dental practitioner in the United States. Lemaire came to America probably in 1784 James Gaidette, a native of France, began practice in the United States in 1781 He went to Philadelphia in 1784 and continued in successful practice there for 45 years Josiah Flagg, who, as far as can now be accurately determined, was the first dentist native to the United States, began practice in 1782. He obtained his knowledge of dentistry from Lemaire Isaac Greenwood, the father of the John Greenwood who made sets of artificial teeth for George Washington, was probably the first dentist in Boston John Greenwood and his younger biother, Clark, were in practice in New York about 1784. The increasing growth of the profession since 1820 is shown by the following figures in 1820 their were about 100 dentists in the United States, in 1872 the number had increased to 5000, in 1898, 18,000, in 1900

the number in the United States and Canada was 20,500, in 1902 the United States and Canada had over 27,600 dentists, of which number 16,390 were graduates of regular dental colleges

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DENTIPATION See TEETH DENTIPATION See TEETH DENTYDN. A city and the county seat of Deuton Co, Tev, 35 miles north by east of Fort Worth, on the Missoun, Kan-as, and Texas and the Texas and Pacific I allouds (Map Texas, D 3). It is the seat of the North Tevas State Normal College and the College of Industrial Arts, and it contains a sanitarium Denton trades extensively in cotton, wheat, corn, and cattle The water works, electric-light plant, and sewage system are owned by the municipality Denton was first settled in 1857 and incorporated in 1868 Pop, 1900, 4187, 1010, 4782

DENTON (Danetown) A manufacturing and coal-mining town in Laneashire, England, 2½ miles southwest of Ashton It owns remunerative municipal gas works Reservoirs of 1,860,000,000 gallons' capacity, which supply water for Manchester, are within the township

Pop, 1901, 14,934, 1911, 16,880

D'ENTÉECASTEAUX ISLANDS, dan'te' kastb' (named in honor of their discover). Joseph Antonie d'Bath-ceasteaux) a group of islands, about 10 miles off the east coast of New Guinea, lying in lat. 10° S. (Map East India Islands, J 2) They consist of three large islands, ruz, Ferguson, Noimanby, and Goodenough, and a miniber of islets, with a total area of about 1200 square miles They are very mountainous, some peaks attaining the height of 7000 feet. Extinct volcances and hot springs are found on Ferguson Island Tin and traces of gold have been discovered. In 1885 the group became a part of the administrative dependency of British New Guinea, which, by proclamation in 1906, was renamed the Territory of Papua. The inhabitants are Papuans

DEN'UDA'TION See EROSION

DEN'VER The capital of Colorado, the county heat of Denver County, and the largest city between the Missouri River and the Pacific Ocean. It is situated at the junction of the South Plate River and Cherry Creek, 2025 miles

from New York City and 1457 miles from San Francisco, in lat 39° 47′ N, long 105° W (Map Colorado, E 2) It is one of the most important railroad centres in the West Among the numerous lines entering the city are the At-chison, Topeka, and Santa Fe, the Chicago, Burlington, and Quincy, the Chicago, Rock Island, and Pacific, the Colorado Midland, the Denver and Rio Grande, the Missouri Pacific, the Union Pacific, the Colorado and Southern, and the Denver, Northwestern, and Pacific The city 15 magmiscently situated at an altitude exactly 1 mile above sea level and within 15 miles of the eastern hase of the Rocky Mountains Owing to the remarkable clearness of the atmosphere, a stretch of 200 miles of the mountains is discernible from north to south almost every day of the year Denver has a climate peculiarly mild and adapted to people suffering with pulmonary complaints, the mean annual temperature is 48° F. the average annual rainfall is about 14 inches, and the sun shines 275 days in the year

The city occupies an area of 60 square miles It is distinctively residential, with broad and shaded streets, and is substantially built of brick and stone It has over 40 miles of thoroughfares paved with asphalt, while 140 miles are surfaced with disintegrated granite Of the 30 public parks and 10 children's playgrounds within the city, with a total area of 1239 acres, the largest is City Park, a preserve of 390 acres, adorned with flowers, shrubbery, statuary, etc., and including a zoological garden, an aviary, a natural-history museum, lakes, race track, and diveways. In addition the city has a chain of five mountain parks and a beautiful drive connecting them Among noteworthy buildings are the capitol on Capitol Hill, elected at a cost of \$2,700,000, the new Federal building, costing \$2,500,000, St. John's Cathedral (Episcopal), the cathedral of the Immaculate Conception (Roman Catholic), Timity Methodist Episco-pal Church, the Auditorium, scating 12,000 persons, the public library, the United States mint, the county courthouse, the First National Bank building, the Denver Gas and Electric building, and the Chamber of Commerce Every educational advantage possible is available for the children and youth of Denver There are 64 grade schools, 4 high schools, 1 trade school, I manual-training high school, and I technical high school. In addition kindergartens, special schools for retaided pupils, open-air schools, and night schools are maintained. The total school census in 1913 was 51,981. Denver is the seat of the University of Denver (Mcthodist, see Denver, University of), the Jesuit College of the Sacred Heart, founded in 1888, Westminster College (Presbyterian), the Hiff School of Theology, Colorado Woman's Col-lege; Loretto Heights Academy, and various schools of music and dramatic art The city has a magnificent public libiary, with five branch libraries and eight depositories, containing 165,-000 volumes, besides the State library of 41,000 volumes, the Supreme Court library with 31,000 volumes, and numerous others

A combination of favorable natural conditions has resulted in making Denver the leading industrial city of the western mountain region of the United States. Clief of these is its proximity to the great muing region of Colorado, which produces not only metals—lead, copper, iron, gold, silver, tungsten, vanadum, radium, and uranium—but also coal, the latter making

it possible to smelt the ores and thus avoid shipment to other parts for that purpose. The many railroads entering the city make it the best collecting and distributing centre in the Rocky Mountain States, and the great distance from the eastern manufacturing centres exempts it largely from trade competition. The value of the manufactured products of the 738 industrial establishments in 1913 was \$62,950,381, exclusive of the smelting industry, whose products in 1913 amounted to \$7,500,000 Much mining machinery is produced, and the output of the flouring and grist mills is large. The manufacture of malt liquois and railroad-car construction and repairs are considerable in-dustries Denver is becoming important as a live-stock market In 1913 the Union Stock Yards handled about 1,385,000 head of stock, valued at \$48,000,000, and the output of the packing plants was estimated at \$12,775,000. The annual Live Stock Show is second only to the one held in Chicago In addition the city has a large wholesale jobbing trade which is estimated at \$45,000,000 annually. The Denver City Tramway Company operates 235 miles of electric railways, 203 miles of which are within the city limits The water supply of the city is brought from the mountains There are 11 reservoirs, of which the Cheesman Dam, located in the mountains 50 miles from Denver, has a capacity of 26,000,000,000 gallons. The commission form of government was adopted by Denver in 1913. All legislative, executive, and administrative powers and duties are vested in a council of five commissioners, who have charge of the departments of property, finance, safety, improvements, and social welfare They are elected for four years and receive a salary of \$5000 per year. The commissioners elect one of their number as mayor, who presides at the meetings of the council, but has no power of veto With the exception of the auditor and the election commission, who are elected, the commissioner of each department appoints all officers, commissions, or boards under his control, subject to civil-service regulations total annual income of the city is about \$3,800,-000. The larger annual appropriations approximate \$1,300,000 for schools, \$300,000 for the fire department, \$300,000 for the police department, \$200,000 for municipal lighting, and \$275,000 for parks.

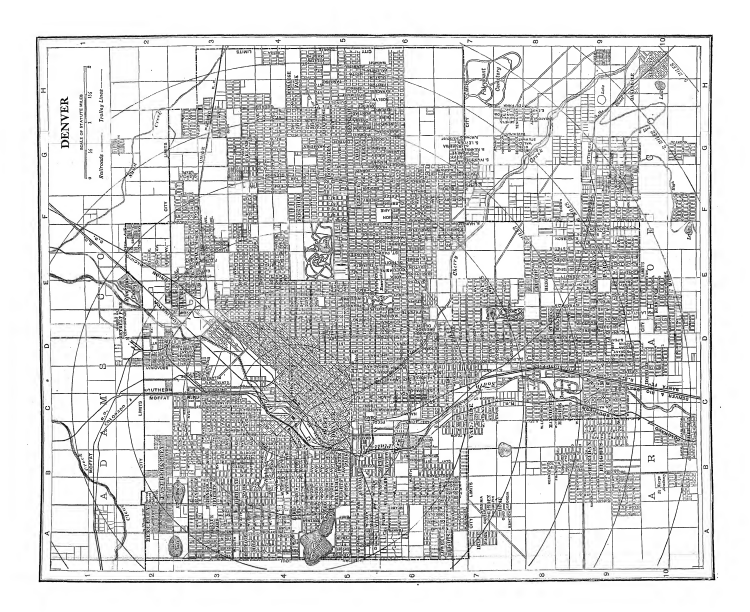
Denver was first settled by miners in 1858, and in the following year was inconporated as a city by the provisional Legislature and named in honor of Gen. J. W. Denver, then Governor of Kansas. In 1861 it was ienicorporated by the first Territorial Legislature. It became the capital of the Territory in 1807 and in 1870, on the completion of the Denver Pacific and Kansas Pacific railroads, was first connected by rail with the East and South Destructive floods occurred in 1864, in 1876, and in 1912. In 1894 the town of South Denver was annexed. Since 1870 its growth has been exceedingly rapid, a population of 4780 in that year having increased to 55,629 in 1880, 106,713 in 1890, 133,569 in 1900, including 25,300 persons of foreign birth and 3900 of negro descent, and 213,381 in 1910. The population in 1914 was approximately 240,000.

DENVER, UNIVERSITY OF. The earliest institution for higher learning in the Rocky Mountain States, founded in 1864 at Denver by Gov John Evans. It was known as the Colorado

Seminary until 1880, when the school was reorganized and the present name adopted in evidence of its increased educational scope. departments at University Park are the College of Liberal Arts, the Graduate School, the Summer School, and the Warren Academy. The professional departments, in the heart of Den-ver, are the Law School, the Dental School, the School of Commerce, and the Teachers' College. The University buildings at University Park are University Hall, the Carnegie Library, the Carnegie Science Hall, the Alumni Gymnasium, the Chapel, the Chamberlain Observatory, one of the most important astronomical stations of the world, and the two dormitories known as Templin Hall and Wycliffe Hall In Denver the buildings used for school purposes are the Law and Commerce Building and the Dental Building. Five other buildings in Denver and four others at University Park are now producing income. The encollment for 1913-14 was 1159, of whom 816 (or 70 per cent of the total) reside in Denver There were, in 1914, 2650 graduates in the regular courses in all departments. All properties and endowments aggregate \$1,200,000 in value. The General Education Board has recog-nized the University of Denver by a conditional gift of \$100,000 An addition of \$400,000 was made to the productive endowment in 1914. The president in 1914 was Henry A. Buchtel, DD, LLD.

DÉNZINGER, dentaing-ér, Franz Joseph (1821-94). A German architect He was born at Liége, Belgium, where his father was professor at the University. He studied at Whitzburg, the night of the profession of the theorem in the polytechnic Institute and under Gartner at the Academy of Arts In 1854 he entered the government service at Regensburg and in 1859 was appointed architect of the cathedral, the restoration and completion of which he carried out in the most successful manner. His east important work was the reconstruction of the cathedral at Frankfort-on-the-Main, which had been destroyed by fire in 1867. Here he also erected the building of the municipal archives and the Dreikoningskirche Among his other structures may be mentioned the chemical laboratory of the University at Erlangen and the saline bathing establishment at Kissingen.

DE'ODAND (ML deodandum, to be given to God, from Deo, to God + dandum, to be given) In English law, a term applied to any chattel which was directly instrumental in causing the death of a human being, either by accident or by homicide. Where a person was thus killed a jury was summoned, and, if any domestic animal or manimate thing was found to be the immediate cause of his death, it was forfeited to the crown, usually for prous or charitable uses—"to appease God's wrath," as some of the early writers put it. Thus, if a horse and cart ran over a person and killed him, they were forfeited as accursed things, irrespective of whether they belonged to the deceased, the person having them in charge, or to some other person who was not otherwise connected with the accident The right or franchise to have all deodands in a certain district was sometimes granted to individuals by the crown This curious law, which has its analogies in many primitive legal systems, was not finally abolished in Great Britain until the year 1846 by statute (9 and 10 Vict., c 62). It was never recognized in the United States. Consult Blackstone, Commentaries on the Laws of



England, and Stephen, History of the Criminal Law of England (London, 1883)

DE'ODAR' See CEDAR

DEO'DORI'ZER (from Lat de, from, away + odor, smell, scent). Any chemical substance employed for the purpose of absorbing or destroying the odoriferous principles evolved especially from decomposing animal and vegetable matter. They strictly belong to the classes of substances known as antiseptics (q v) and disinfectants (q v).

DE OFFICIIS, de of-fish'i-is (Lat, On Duties) A treatise on morals by Cicero, addressed directly to his son Marcus The work is in three books, but is doubtless incomplete

D'ÉON DE BEAUMONT, da'ôn' de bô'môn'.

Sec EON DE BEAUMONT

DEOPRAYAG, da'o-platyag', on DEVAPRAYAGA, da'va-prayag' a (Skr., altar of the gods). A village of the State of Tehri, United Provinces, India, 2205 feet above soa level, remarkable chiefly for its situation at the fork of the Alaknanda and the Bhagnathi, which form the Ganges (Map India, C 2) As the source of the sacred liver, Deoprayag is a favorite place of pilginings for the Hindus The temple of Raghunath, built on a high terrace, is capped by a white cupola, golden ball, and spire A flight of steps in the rock leads down to the brink of the mingled streams, and there there basins have been excavated in the solid stone a little below the level of the surface of the current for ablutions The penimanent population, about 1000, consists chiefly of Brahimis

DE O'RATO'RE (Lat, On the Olator). A dialogue in thine books by Crocio (55 BC), treating of the studies necessary for an orator, the matter, and the form and delivery of a speech. The pincipal speakers are the great olators Lucius Crassus and Marcus Antonius.

DEPART'MENT (Fr. département, from Lat. dispartine, to divide) An administrative divi-sion in France The old provincial divisions were abolished by the Constituent Assembly in 1790, and the country was divided into 83 departments. This was done at the instance of Milabeau, who pointed out the necessity of wiping out the ancient territorial boundaries in order to concentrate power in the hands of the central government, and to destroy the influence of the anstociacy, which, based upon ancient custom, was still strong in the provinces In the redistribution, care was taken to efface as far as possible ancient political divisions, and in a large number of instances a department was constituted out of tenitory taken from two or more provinces. Most of the departments were named after rivers or mountains. At the head of each is a piefect, appointed by the President of the Republic, and assisted by a consoil de présecture. The departments are subdivided into arrondissements

DEPARTURE. In nautical language, a distance along a parallel of latitude measured in nautical imles, especially the distance east or west made by a ship When the course is neither cast nor west, the departure = distance sailed × sine of course. Since minutes of longitude are in length proportional to the cosme of the latitude in which they are measured, we have departure (in nautical miles = minutes of longitude × cosme of the latitude in which the departure is measured. To determine the exact position of a ship when starting upon a voyage and after leaving port is termed taking a departure. It is

usually done by observing the bearings of two or more objects and transferring those bearings to a chart whence the exact point is determined For use of this term in surveying, see Surveying.

DE PAUW (de-pa') UNIVERSITY. An institution of higher learning situated at Greencastle, Ind. It was founded by the Indiana Conference of the Methodist Episcopal Church in 1837 and was known until 1884 as the Indiana Asbuiy University In recognition of large gifts by the Hon Washington C De Pauw during his life and the bequest of a share in his estate which has added more than a halfmillion dollars to the endowment of the university since his death, the name of the in-stitution was changed to De Pauw University. Schools of Medicine, Law, Theology, Pedagogy, Music, and Art, as well as the College of Liberal Aits, weic provided in the charter, and at some time every one of them has been instituted and conducted for a period of years But for lack of sufficient income to support them on a high educational plane all of the professional schools have been suspended except the School of Music. At the present time the institution includes only the College of Liberal Arts and the School of Music The plant includes 12 buildings and 50 acres of campus, valued at \$2528,000 Recent benefactions and bequests have raised the productive endowment to \$1,200,-There are 50 instructors in the faculty, and the student enrollment is slightly above 1000 Graduates to the number of 3157 (including all schools) are scattered throughout the world The president in 1914 was Rev. George R Grose, D D.

DEPEND'ENT CHILDREN. A term applied to no mail children who must be supported by other than their natural guardians. It does not include the deaf and dumb, blind, insane, epileptic, and feeble-minded, who are classified as defootives, nor those of perverse habits, known as yournale dolinquents.

In ancient times the Semites placed a higher value on children than did the Aryans Among the Aryans, however, childless families sometimes adopted children The father in Greece and Rome had practically power of his and death over his children and could sell them into slavery Infanticide was common. Yet the children left alone were not entirely neglected, and their adoption was encouraged by decrees making them the slaves of those caring for them. Not until after the introduction of Christianity do we find any special attention paid to child saving From that time to the present among Europeans and their descendants, and wherever Christian missionaires have gone, we find increasing attention paid to dependent children.

In the sixth century came the beginnings of special institutions for such children in France and a little later in Italy. (See Foundling Hospital) From these lumble beginnings the great institutions now found in all evillaced lands have grown. The state has come to recognize that it is isosonishle for the proper care of the children and is gradually extending its efforts for the sake of its own litture welfare as well as for that of the children.

From the plactice of receiving young children into institutions to save their lives there naturally developed the behef that such institutions were even better places for the children than any family home. Here children would be kept from the temptations of the world, here they would be cared for by skilled matrons and taught by chosen teachers, here, too, religious instruction would be planted in fruitful soil. The Church, under whose influence these institutions arose, encouraged this belief. This is the principle underlying all institutional case for dependent children. The highest development of this principle is found in the institutions of the Catholic church and of the Hebrews, in which it is possible for a child to pass from infancy to maturity constantly guarded from the world. Europe, except France, has largely followed this method, and it is widespread in America.

The older plan of rearing dependent children in family homes has, however, kept a foothold and is latterly coming rapidly to the front. It exists in two forms. In the first the children are boarded out in families, the board being paid by societies organized for the purpose of caring for children of by the state This system has been successfully carried on in Scotland and Engladd, but has found its greatest development in Austialia and France In France a special department of the government, with branches in the provinces, boards out the children and supervises them until they are 21 years of age No board is paid after the twelfth year, the children being then indentured In the second form the children are placed out for adoption or are indentured to persons willing to receive them and to assume all responsibility for their main-tenance and education After the initial expense of finding and investigating a home, this system costs the public nothing save the expense of supervision to safeguaid the interests of the child This plan has found its chief field in Canada and the United States

In America during Colonial times children were apprenticed in families or were consigned to the almshouse. It was gradually recognized that the influence of the almshouse was degrading, and the leading States now forbid the practice. It still prevails in the Southern States. Illinors is the only prominent Northern States. Illinors is the only prominent Northern State permitting it. The movement for institutions began about 1800 and rapidly spied in the larger cities, Organized effort for placing children in family homes started with the founding of the New York Children's Aid Society in 1853. Similar societies are now found in most others. The first of the children's home societies was started in Illinois in 1883. They now exist in 24 States, chiefly in the West. Their work has been largely outside the big cities.

The advocates of the institutional plan and those who favor the placing-out system have long been at swords' points Each has claimed that the other system did not produce the best results There is taking place in America, how-ever, a gradual amalgamation of the two systems It is now admitted that the institution fosters a pride which tends to develop the institution at the expense of the child, that institutional life is artificial and cultivates dependence nather than independence On the other hand, it is admitted that some children need for a time the training in obedience and in respect for authority which institutional discipline gives, that children in bad physical condition often receive better care in an institution than is possible in the average home, that the work of placing out children must be most carefully done to avoid putting children in bad homes, that it is sometimes hard to find the proper

place for a particular child To-day institutions are placing out many children, while placing-out agencies are sending children to institutions for temporary care. Both agree that the home is the normal place, and that the place of the institution is to give the necessary training to fit the child for home. It It has so fin been possible to find free homes for most of the children placed out, and the boarding-out system has been in use only in the East.

The general interest in the subject has led to the active participation of the State In New York, California, Pennsylvania, and to a lesser degree in other States, subsidies have been granted from public funds to pilvate societies. The result has not been satisfactory. Large in Large in-The result has not been satisfactory that to stitutions have been built up which tend to receive children not really dependent for the sake of additional revenue. The result is plantly sake of additional revenue The result is plainly seen by comparing New York with 3173 dependent children per 100,000 of population; California, 2908. Pennsylvania, 1536, Indana, 1101, Michigan, 656, West Vinginia, 189, North Dakota, 18 Mississippi, 162, Arkansas, 127 Oklahoma, 88 These differences reflect not merely differences in institutions, but in greater degree differences in economic conditions Child dependency is largely an urban condition Michigan in 1874 opened what is known as the State Public School All children becoming public charges (qv) are sent to this school and are placed out as soon as seems best. The result has been an actual decrease in the number of dependent children This system has been adopted in Rhode Island, Wisconsin, Minnesota, and Colorado In Massachusetts and Pennsylvania the boarding-out system has been largely developed The State homes for the orphans of soldiers and sailors, started soon after the Civil War, have been generally abandoned or turned into orphan asyluins There is now a strong movement towards State control and supervision of the work for dependent children. New Jersey has or-ganized a State Board of Children's Guardians Indiana has appointed a State agent Consult. Mines, Prisons and Child-Sewing Institutions (Cambridge, Mass, 1880), Hill, Children of the State (London, 1889), Folks, Care of Destitute, Neglected, and Delinquent Children (Albany, 1900), Henderson, Introduction to Study of Dependents, Defectives, Delinquents (Boston, 1893), id. Modern Methods in Charity (New York, 1904). Report of Committee on History of Child-Saving (Boston, 1893); Bartlett, Supervision and Education in Charity (New York, 1903). Devine, The Principles of Relief (ib., 1904). United States Census Benevolent Insti-tutions (Washington, 1904), Gray, Philan-thropy and the State (London, 1908), Convington, How to Help (New York, 1909), Corrigan, The Law and the American Child (Worcester, 1911). Chicago School of Civics and Philanthropy, The Child in the City (Chicago, 1911), Engel, The Elements of Child Protection (New York, 1912) · Webb, The Prevention of Destitution (London, 1912).

DEPENDENTS, DEFECTIVES, DELLIN-QUENTS Dependents are those who must be supported by other than their natural guardians or family Defectives are those who are not normally developed, the blind, etc. Delinquents are those who commit acts forbidden by law This classification is not satisfactory, but it is in very general use. See SOCIAL DEBTOR CLASSES

DE PERE, de per' A city in Brown Co, Wis, 5 miles southwest of Green Bay, on Fox River, and on the Chicago and Northwestern and the Chicago, Milwaukee, and St Paul 1ailroads (Map Wisconsin, F 4) Lake steamers ascend the livel as far as De Pere De Pere is the seat of St Norbert's College and is the site of the first mission in Wisconsin. The city has good water power and manufactures of bricks, pottery, writing paper, steam borlers, gasoline engines, cigars, sash and doors, skiffs, yachts, launches, flour, woolen goods, foundry products, and daily products There are also several limestone quarries Cattle, grain, and hay are among the exports A steel bridge over the river 1600 teet long connects the east and west sides of the city The water works are owned by the munici-

pality Pop, 1900, 4038, 1910, 4447 DEPEW'. A village in Eric Co DEPEW. A village in Erie Co, N Y, 8 miles east of Buffalo, on the New York Central and Hudson River, the International Electric, the Delaware, Lackawanna, and Western, the Erne and the Lehigh Valley nailroads (Map. New York, B 5) Depew contains a public library and fine high-school building Its chief manufacturing establishments are locomotive and coupler works, a large smelting plant, and storage battery, spring, and gear factories. The village was incorporated in 1894 and was named

after ex-Senator Chauncey M Depew Pop, 1890, 3379, 1910, 3921
DEPEW, CHAUNCEY MITCHELL (1834-). An American lawyer, railroad president, poltician, and orator He was born in Peckskill, N Y, graduated at Vale in 1856, was admitted to the bar two years later, and soon took an active part in politics He was in the State Assembly in 1861 and 1862 and Secretary of State of New York from 1863 to 1865 In 1872 he was candidate for lieutenant governor on the Liberal Republican ticket In 1866 he became attorney for the New York and Harlem Rail-load, and in 1869 for the New York Central He was elected second vice president of the New York Central in 1882 and was president from 1885 to 1898, when he resigned this position and the presidency of the West Shore Railroad to become chairman of the entire Vanderbilt system. He was delegate at large to the Republican national conventions from 1888 to 1904 and nominated Benjamin Hairison in 1888 and Levi P. Morton in 1896 In 1888 he received 99 votes for the presidential nomination. In 1899-1911 he was United States Senator from New York He had declined the State portfolio in President Harrison's cabinet in 1892 He delivered addresses at the Washington Centennial in New York in 1889 and the dedication of the World's Columbian Exposition at Chicago in 1893, and orations at the memorial services of President Garfield and General Sherman, and was a famous after-dinner speaker He was a regent of the University of the State of New York in 1877-1904 and a member of the corporation of Yale University in 1893-1906 Senator Depew became involved in the investigation of certain New York life-insurance companies in 1905, with the result that he repaid to the Equitable Life Assurance Society, of which he was a director, a loan made to a concern in which he was interested, and he resigned from the directorate of the Equitable In 1911 he was succeeded in the Senate by J A O'Gorman (Democrat)

DE PEYSTER, de pis'ter, Abraham (1658-

1728) An American merchant and Colonial official, son of Johannes de Peyster (q v), boin in New Amsterdam (New York) He was mayor of New York from 1691 to 1695 and afterward Chief Justice of the province and President of the King's Council, and he acted as Governor in 1701 He served as colonel of the militia of the city and county of New York and as treasurer of the provinces of New York and New Jersey There is a statue of him in Bowling Green, New York City, by G E Bissell

DE PEYSTER, ARENT SCHUYLER (1736-An American soldier, born in New York City, and prominent as a Royalist at the time of the Revolution From 1775 to 1783 he was in command, at different times, of Detroit, Mackicommand, at different times, or Detroit, Mackinac, and several posts in Upper Canada, and endeavored to turn the Western Indians against the United States After the war he removed to Dumfries, Scotland, where he became a friend of Burns

DE PEYSTER, JOHANNES (1600-85). One of the early settlers of New York and the founder of a noted American family. In the Colony, then New Amsterdam, he held the offices of burgomaster and deputy mayor and resisted the cession of the province to the British in 1664 and 1674

DE PEYSTER, JOHN WATTS (1821-1907) An American writer on military and historical subjects He was born in New York City, was educated at Columbia, became colonel in the State militia in 1845, adjutant general in 1855 and bievet major general in 1866 Among his works are Life of Field Marshal Torstenson (1855), The Dutch at the North Pole, and the (1889), The Dutch at the North Pole, and the Dutch in Maine (1887), Personal and Military History of Gen Philip Kearny (1889), Before, at, and after Gettysburg (1887); The Real Napoleon Bonaparte (1897). Consult Law, Here and There in Two Hemisphores (Lancaster, Pa., 1903), and F Allaben, John Watts de Peyster (2 vols, New York, 1908).

DEP'HAL See BREADFRUIT TREE

DEPIL'ATORIES, or EPILATORIES (Lat de pilare, to pull out hair, from de, off + pilus, a hair). Certain agents employed for removing hair from the skin They were extensively used by the ancients, but are now restricted in their employment to the face and to the removal of the hair from the scalp in the treatment of certain diseases The agents most commonly used are the caustic alkalies, arsenic, barium sulphide, calcium sulphide, and quicklime One recipe consists of 5 parts of caustic or slaked lime, 10 parts of carbonate of soda, and 40 parts of lard The trisulphide of arsenic (commonly known as orpinient) is occasionally used, but its employment is dangerous A mixture of caustic lime and orpiment constitutes some of the depilatories to be purchased, and it is believed that the Turkish rusma is composed of these ingredients Electrolysis, by means of a strong galvanic cuirent, is used by physicians for the purpose, a needle electrode being applied to the root of each hair

D'ÉPINAY, dà'pè'nà', Madame. See Epinay,

DÉPIT AMOUREUX, dá'pēt' d'mōō'rē', LE (Fr, The Lovers' Quarrel). A comedy by Mo-hère (1654)

DEPO'NENT. A term in Latin grammar applied to verbs having a passive form but an active signification They are so called because

they, as it were, lay down (Lat deponere) or dispense with the signification proper to their form Such verbs had originally a reflexive meaning, thus, avensor, 'I shin,' means radically "I turn myself away from", evenor a, I engage in,' means properly "I turn myself about in" They thus correspond to the middle-voice forms of the Greek verb, which, though properly reflexive, became often indistinguishable from the active voice, so that middle forms were used with a direct object Consult Lindsay, The Latin Language, pp 519 ff (Oxford, 1884)

DEPORTATION See TRANSPORTATION, PENAL, IMMIGRATION

DEPOSIT, or DEPOSITUM (from ML depositare, from Lat deponere, to lay down) a legal sense, a term implying possession of personal property by some one not the owner, either by virtue of a delivery thereof, or from some other source as binding, and under such circumstances that he is legally bound to keep it for the benefit of the person who so delivers it, or whoever is, or rightfully becomes, entitled to the possession, and to give up possession at any time, on demand, to such person or persons It is the most common form of bailment (q v), as every case where a person gives another some-thing to hold, or keep for him, for however short a time, comes under this title and is subject to the rules of law governing it. The bailee or depositary, as the person who thus receives the property is called, must take such care of it as a reasonable man would of his own goods, but if he does this, he is not liable for any loss or damage occurring while it is in his hands The depositary cannot use the property for his own benefit unless there is an express or implied agreement to that effect Money in a bank to a person's credit, although ordinarily spoken of as a deposit, does not strictly come within the legal use of the term, and is for that reason sometimes designated as an "irregular" deposit. The reason for this is because the bank is only required to return an equivalent amount, and not the particular bills or specie originally delivered to it, and the chief characteristic of a true deposit is that the identical thing is to be kept and returned intact See BAILMENT, Com-MODATUM, DEBT, MANDATE, PLEDGE.

DEPOSITION (OF deposition, Fr déposition, from Lat deposier, to lay down) The testimony of a witness, legally taken and committed to writing, by or in the presence of a judge, referee, commissioner, notary publie, or other duly qualified official person. It is usually taken by vittue of a commission or letters rogatory issuing out of the court in which the action is pending or which has jurisdiction of the subject matter if taken before trial

The questions may be asked orally or may be submitted to the witness in the form of written interrogatories. The legal representatives of all parties to the action or proceeding are entitled to be present and to cross-examine the witness or submit cross-interiogatories to be answered. If the competency of the witnesses or the admissibility of the questions or answers is objected to, the objection may in some junisdictions be stated to the court or officer taking the deposition, and he may either rule on the question at once, noting the objection, ruling, and exception, or reserve it for the opinion of the court from which the commission issued.

The laws of the state having jurisdiction of

the latigation in which the evidence is to be used regulate the manner of taking the testimony, irrespective of the jurisdiction where it is taken. The competency and admissibility of the testimony are determined by the rules of evidence in force where it is offered in court Depositions are used in all courts, and they may be ordered taken where witnesses are out of the jurisdiction, or, if within the state, if they are very old and infirm or in feeble health, in order to perpetuate their testimony in case of death before the trial. They cannot be used, however, where the witness himself can be produced. See Evidence, Testimony, Letters Robatory.

DEP'OSI'TION. The ecclesiastical penalty by which a clergyman is deprived of churchly authority to exercise the functions of his office. As long as ordination was connected with the right to serve in a particular church, the withdrawal of this right was equivalent to exclusion from all clerical rights, but with the development of the clergy as a privileged order, and when absolute ordinations and changes of place became common, deposition in the stricter sense was confined to the withdrawal of local rights, and the term "degradation" came into use in the and the term "degradation" cume into use in build twelfth century to signify entire removal of clerical rights Owing to the belief among Roman Catholics that holy orders are indelble, the spiritual powers of a deposed priest are held to remain, but he has no right to exercise them, and if he attempts to do so commits an additional grave sin In case the penalty is remitted upon his proved repentance, he needs, of course, no reordination Bishops could formerly be deposed by their metropolitan with 12 other bishops as assessors, the right was later reserved to the Pope. The solemn degradation of a priest, after which there could be no reinstatement, included many awe-inspiring ceremonies, such as the removal, piece by piece, of all the sacred vestments designating the successive orders to which he had attained, the sciaping of the thumb and finger which had been anointed at ordination, and the shaving of the head to obliterate the tonsure. At present deposition is rarely inflicted. Dismissal and suspension usually take its place Only the bishop can depose a priest, and he requires for solemn degra-dation the assistance of at least six dignified clerics learned in the law

In England a minister may be deposed by a bishop with the assistance of such of his advisers as may conveniently be had. In Scotland the power belongs to the Church courts. In the United States the power to depose is exercised by the various religious bodies. The reason winch may justify such action are scandalous or immoral conduct, preaching or publishing doctrines contrary to the Church standards, or contumacious disrespect for Church authority See Orders, Holty, Discripting, ECCLESIASTICAL Consult Kober, Die Deposition und Degradation and hed Grundsatzen des Kurchervochts (Tubingen, 1867), and Smitte, Elements of Ecclesiastical Lauc (New York, 1859)

DEPOT, French pron da'pô' (Fr depôt, OF depost, from Lat. depostum, depost, from depost, from de, down + ponere, to put) A place set apart for the storage of nuntions of war or other army stores All the supply departments of the United States army maintain ieserve supplies of articles for which each is responsible. The places at which such

supplies are collected are designated quartermaster, ordnance, engineer, signal copps, or medical supply depots They are located in different parts of the United States with reference to the facility for supplying troops in peace and in war. In addition to these there are five general vecruiting depots located at Fort Slocum, N. Y., Columbus, Ohio, Jefferson, Mo, Fort Logan, Colo, and Fort McDowell, Cal, where incruits are received, tiained, and distributed. Similarly for the collection of horses, remount depots have been established at Fort Royal, Va., Fort Reno, Okla, and Fort Kcoli, Mont In England and continental Europe generally the name refers specifically to the headquarters of regiments or divisions, or district headquarters of the territorial recruiting system, according to the country and its army organization. In England, in some instances, it has the same application as in the United States. An army in the field is supplied by depots designated from rear to front, as base depots, submembrate depots, advance depots, submembrate depots advance depots, submembrate field Service Regulations

(Ü S Army, 1013)

DEPPING, Georges Bernard (1784–1853)
A French instorical writer He was born at Munster; Westphalia, settled in Paris in 1803, was employed for a time as a teacher in seveial institutions, and subsequently contributed to French and German periodicals. He wrote on a wide range of subjects Two of his juvenile works attained wonder full popularity Acrocelles et beautis de la nature en France (1811), and Les soviées d'ilver; including the instructions of a father to his children on moral and scientific subjects He assisted Malte-Bruin in his geographical works and published a number of instorics, books of tavel, and biographics, including Histoire des empédations maritimes des Normands (1820), Ilistoire du commerce entre l'Europe et le Levant depuis les crossades (1832), Les Jusța au mojen dge (1834), Luve des métors (1837), Ocrospondance administrativo sous le regne de Louis XIV (4 vols, 1850 et sen.)

DEPRÈS, de-pra/, Josquin (c.1450-1521) A Flemish composer, and one of the greatest masters of that time, born at Condé, Hamaut. He was the successor of Okeghem and the immediate predecessor of Lassus and Palestrina in the evolution of music Little is known of the details of his life, but there is record of his appointment as chapelmaster of Saint-Quentin and that he studied under Okeghem. From 1471 to 1484 he was at the court of Pope Sixtus IV The library of the Sistine Chapel to this day treasures much of the fruits of his stay in Rome During his lifetime he visited or held appointments from the greatest princes and courts of the world Other composers of Josquin's school had developed the custom of taking a secular cantus firmus, the voice to which it was assigned singing the secular words, the remaining voices singing those of the mass proper. So grave an abuse did this custom become that a reform was brought about in Church music, and all such compositions were condemned. Josquin, however, had consistently striven to realize the emotional content of the words of the mass in his compositions so far as he was able. The invention of music printing by mov-able types at a time (1498) when Josquin was at the height of his fame as a composer did much to make his music universally popular. Consult Menil, "Josquin de Près," in Revue Internationale de Musique, No 21 (Paris, 1899)

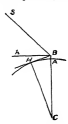
DEPRESION (Fr. depression, from Lat deprime e, from de, down + preme e, to press), or DIP of THE HORIZON. The angle through which the sea horizon appears depressed in consequence of the elevation of the spectator above the surface of the water

Let A be a point on the surface of the earth, B a point situated in a vertical line from A Let BH be a tangent to the earth's surface drawn from B, Bh a line in the same vertical plane perpendicular to AB. The angle hBH is the true due of the horizon to a successful a B.

dip of the horizon to a spectator at B. The true dip measured in minutes is equal to the distance in nautical miles of the visible horizon. Let C be the centre of curvature of the surface, then, since CBB is a right angle, the angle ABB = BC.1, and the minutes in this angle are the nautical miles in the arc AB

The true dip of the horizon, however, is not exactly the same as its apparent depression. The apparent sea horizon is raised above its true place by atmospheric refraction through an angle which varies according to the state of the atmosphere and the relative temperatures of the air and water, the variation ranging from one-third to one-twenty-third of the amount of the true dip The rule commonly employed is to diminish the true dip by about one-fourteenth of its amount, to find the apparent dip

If S be a star or the sun in the same vertical plane with ABH, and an observation of the altitude above the sea horizon be made by means of a sextant from the point B (as from the deek of



a vessel), the apparent dip of the horizon must be subtracted from the observed angle in order to find the altitude of the sun Owing to the uncertainty of the amount of refraction, the nearest minute to the dip given in the tables is usually taken The following table gives a notion of the amount of the apparent dip under ordinary conditions, the air and water being supposed to be at the same temperature:

Height,	Dip	Height,	Dıp,
feet	, ,	feet	, "
0	0 0	8	2 46
ĭ	0 59	9	2 56
2	1 23	10	3 6
3	1 42	20	4 23
ă.	1 58	30	5 22
5	2 11	40 .	6 12
6	2 24	50 .	6 56
7	2 36	100	9 48

DEPRETIS, dâ-prd'tes, Agostino (1813-87) An Italian statesman, born at Mezzana, in Stradella, Piedmont He studied and practiced law in Turin, and, as an adherent of Mazzini, early took an active part in the national movement towards bringing about the unity of Italy, especially after his election to the Piedmontese Chamber in 1848, where he vigorously supported the Opposition He established in Turin the Liberal journal II Progresso Cavoui appointed him civil Governoi of Biescia in 1859, and Garibaldi named him pro-dictator at Palermo in 1860, where he displayed great zeal in urging the adherence of Sicily to the United Kingdom He held various portfolios in the calinet in the years 1862, 1866, 1876, and 1879, and was Prime Minister in 1876-78, 1878-79, and 1881-87 He became the leader of the Opposition after Rattazzi's death in 1873, and from 1876 on grew to be a more and more conspicuous figure in modern Italian history, promoting the adoption of many measures, such as the abolition of oppiessive taxes, the creation of free ports, and electoral reform He died at Stradella, where a monument was erected to his memory in 1893

DEPREZ, de-pra', MARCEL (1843-French engineer and pioneer electrician He undertook an expensive series of experiments at Munich in 1872 and in 1882 announced that he had succeeded in transmitting power by tele-graph wile for a distance of 35 miles, between Munich and Micsbach, which is said to have been the first successful experiment in the transmission of electric power through a considerable distance Further experiments were successfully carried out on the line of the Northern Railway of France. He became a member of the Academy, professor of electricity at the Conservatoire des Arts et Metiers, and professor of physics at the College de France

DE PROFUN'DIS (Lat, Out of the depths). The first words of Psalm exxx, which forms a portion of the office of the dead in the Roman

Catholic church DE PRONVILLE, ALEX See TRACY, MAR-

DEPTFORD, det'ferd (formerly Depeford, deep ford) A former town of Kent and Surrey, England, at the mouth of the Ravensbourne, on the right bank of the Thames, 3 miles southeast of London Bridge, now a metropolitan and par-hamentary borough of Greater London (Map London, E 8) The London cattle market here covering 30 acres, occupies the site of the historic admiralty dockyard, established by Henry VIII, where Queen Elizabeth in 1581 knighted Drake in the ship in which he had encompassed the world and where in 1698 Peter the Great toiled as a shipwright. It was closed in 1869, but the immense victualing yard for the British navy with its extensive establishments remained, and there are also important marine engineering establishments and electric-lighting plants for illuminating the metropolis Deptford is a favorite residential section for London merchants Pop., 1901, of parliamentary borough, 110,398, 1911, 169,398

DEPUTY (OF depute, Fr depute, from ML. deputee, appoint, select). One authorized by law to exercise all, or certain, of the functions of an office held by another, as an assistant to the incumbent, and accountable to him Acts done by a deputy in his official capacity are of the same force and effect as if done by the officer himself A deputy does not need special authority for each particular act, but proceeds under the general powers vested in him by law, although usually his superior may limit his

duties and supervise his work An officer is generally responsible for the acts and conduct of his deputies to some extent and therefore is usually given the power of selecting and appointing them

A deputy is required to take an oath of office, his salary is usually fixed by law, and he is frequently required to give a bond for the honest and faithful performance of his duties ally only administrative and executive officers, such as sheriffs, constables, county clerks, etc, are authorized to appoint deputies, as judicial officers, even of very limited jurisdiction, are usually accountable only to the government, and not to other officers of a higher rank See Con-ONER, MARSHAL, SHERIFF

DEPUTY (in French politics) See Politi-

CAL PARTIES, France
DE PUY, de pū, WILLIAM HARRISON (1821-1901) An American Methodist Episcopal clargynian, boin at Penn Yan, N Y. He was educated at Genesee College, Union University, and Mount Union College He was professor of mathematics in Genesee Wesleyan Seminary (Lima, N Y) (1851-55), editor of the Buffalo Christian Advocate (1855-59), editor of the Methodist Almanac, later called the Methodist Year Book (1866-89), assistant editor of the Christian Advocate of New York (1865-84) He was also editor of the Daily Christian Advocate for the general conferences of 1860 and 1872 His publications include Three Score Years and Beyond (1872), Compendium of Useful Information (1878), Home and Health and Home Economy (1880), The People's Cyclo-padia of Useful Knowledge, in 2, 3, and later 4 vols (1882), The Methodist Centennial Yearvois (1852), the Methodist Centerman tear-Book, 1784-1884 (1884), The People's Atlas of the World (1886), American Revisions and Additions to the Encyclopædia Britannica (1891), University of Literature (1896) Several of his works have had a large circulation. DE QUEIROZ See EÇA DE QUEIROZ

DE QUIN'CEY, THOMAS (1785-1859) A great English prose writer. He was born, Aug. 15, 1785, in Manchester, where his father, of the same name, had been a successful merchant in the foreign trade and left at his death an estate producing about £1600 a year, to his son he seems to have bequeathed his love of books. The future essayist as a child was retiring and sensitive, and even before his opium eating had begun, his natural tendency was to live in a dieamworld of his own creation. His somewhat pugilistic elder brother tried without success to develop his character by sticet fights with town boys. Yet in some directions he made remarkable progress in his studies, especially in Greek, at the grammar schools of Bath and Manchester "That boy," said one of his teachers, "could harangue an Athenian mob better than you of I could address an English one" At the Manchester school he suffered much from ill health and was unhappy with his fellow students In 1802 he finally ran away and had a brief adventurous career among the Welsh hills and in London, where he remained a year and nearly starved before he was discovered by his family and sent to Worcester College, Oxford Here he spent five years, though he left the university without a degree During this period, in 1804, he resorted for the first time to opium as a cuie for severe rheumatic pains in the head; and the habit grew upon him as rapidly and to almost as disastrous an extent as

it did upon Coleridge, gaining a hold upon him which he was never able entirely to shake off, though by 1821 he had succeeded in reducing the quantity sufficiently to allow regular and sustained work In 1808 he took up his residence on the boiders of Giasmere, attracted thither by his affectionate veneration for Wordsworth and Coleridge Here he enjoyed their society and that of Southey and "Christopher North," read widely in classical, German, and English hterature, and began to produce his own mag-nificent contributions to the latter Except for his tragic struggle with the opium habit, the events of his later years are not very diversified or striking, and it is difficult to trace them accurately from his own autobiographical remains, which have at times the vagueness and inconsequence of his opium dieams In 1816 he married and during the rest of his life supported humself and his family almost entirely by his pen, though often embaliassed by the money difficulties which seem inseparable from a certain type of literary genius and which in his case were aggravated by occasional relapses into his besetting sin From 1819 to 1820 he edited the Westmoreland Gazette After several years (1821-28) spent in London he found it convenient to be neaier Blackwood's Magazine, to which he made the first of many contributions in 1826 He therefore settled in Edinburgh, where his family joined him in 1830 After the death of his wife, in 1837, he had his headquarters with his daughters in a cottage at Lasswade, but for his privacy in writing he took lodgings in Edinburgh, often maintaining several workshops of the sort at one time. In one of these shops of the sort at one time lodgings he died, Dec 8, 1859

Nearly all his work appeared first in periodicals-Blackwood's, Tant's, and the London Magasine, but its remarkable qualities led to its preservation from the fate of merely ephemeral hterature His first great success was the Con-fessions of an English Opium-Eater, which ap-peared in the London Magazine in 1821 and attracted universal attention Only a small part of it is devoted to the results of the drug, the rest being a fascinating, if discursive, sketch of the scenes and surroundings of his life up to that time It was ultimately supplemented by the darker Suspuna de Profundis (1845), made up of the marvelous and terrible imaginings inspired by opium. His grim humor is well represented by Murder Considered as One of the Fine Arts (1827), and the penetration of his imaginative criticism by his essay On the Knocking at the Gate in Macbeth (1823) Special mention may also be made of his Letters to a Young Man (1823), of The Flight of a Tartar Tribe (1837), and of his essays on Style and Rhetoric (1840), on Joan of Arc (1847), and The English Mort Coach (1849) A series of about 30 articles, collected in 1853 under the title of Autobiographic Shetches, is also of great interest. In criticism De Quincey must be regarded very highly, his view of things might be called essentially analytical His Literary Remanscences embraces broad views of Lamb, Coloridge, Wordsworth, Southey, and others, and there are also studies of Shelley, Keats, Goldsmith, Pope, Godwin, Hazlitt, Landor, etc. It is difficult to find critical matter so luminous and scientific, and the style, at its best incomparable, is as brilliant as the judgments are just

His great importance to literature lies in the new possibilities which he revealed in English

prose. He has himself in the Confessions associated together the names of the seventeenth-century authors who come nearest to being his models in style "Donne, Chillingworth, Sir Thomas Brownc, Jeremy Taylor, Milton, South, Barrow, form a pleiad of seven golden stars such as no literature can match in their own class" But the claim involved in his designation of the Confessions and Suspina as "modes of impasstoned prose ranging under no precedents that I am aware of in any hterature," may be justified by the fact that the gorgeous, colorful, and rhythmical prose in which De Quincey equaled or surpassed his predecessors was in his hands a deliberate and formal style, whose "purple patches" are seldom out of place, and whose majestic and soul-stirring haimonies can be paralleled only among musical instruments by the rich fullness of a great organ. Ruskin is his most conspicuous successor in this style, but it had a wide influence throughout the remainder of the century His writing is far from faultless, it has two considerable defects-a tendency to lapse, in the midst of a lefty strain, into pointless triviality, and a discursiveness which renders it impossible for him to go straight along the highroad of his main thought without darting off to right and left to explore little green lancs of whimsical fancy or crudite allusion He will never, perhaps, be a popular writer He postulates in the reader who is to enjoy him fully too similar an equipment in culture, in imagination, in wide knowledge of books and men, but for that very reason he must icmain all the more valued by those who are able to appreciate him-an intellectual luxury and stimulus alike. According to his own famous distinction between the "literature of knowledge" and the "literature of power," it is to the latter class that his own work belongs, and of it may be predicated his general conclusion that such literature will remain "triumphant forever, as long as the language exists in which it speaks"

The first collected edition of his writings appeared in Boston, U.S. A. (1852-55), in 20 vols, a more complete edition followed in 1877 in 12 vols. The first English edition appeared in 1852-60 in 12 vols. The first English edition appeared in 1852-60 in 12 vols. For other editions and for citicism, consult. Collected Writings, ed by Masson (14 vols, London, 1889-90), some additional Uncollected Writings, ed by Masson (14 vols, London, 1889-91), some additional Uncollected Writings, ed by Japp (1b, 1890), Posthumous Works, ed by Japp (1b, 1891-93), Japp (*Th. A. Page"), Life and Writings of De Quancey (2 vols, 1b, 1877), Masson, De Quancey (2 vols, 1b, 1877), Masson, Santshiury in Tessays in English Literature, 1780-1886 (1st series, 1b., 1890), and Stephen, Hours in a Library (1h, 1874-70). There is an excellent study from the scholastic point of view in Minto, Manual of English Prosecutive and New York, 1886). Consult also De Quancey and his Friends, ed by Hogg (1895), W. A. Dunn, Thomas De Quancey's Relation to German Literature and Philosophy (Strasburg, 1900), H. Salt, De Quancey (London, 1904); Arvide Baline, Poètes et nérvosés (2d ed., Paris, 1908).

DE QUINCY. See QUATREMERE.

DE RABUTIN-CHANTAL. See SEVIGNE DERA GHAZI KHAN, dēr'a ga-zē' Kān The capital of a district of the same name, Punjab, British India, on the right bank of

the Indus, 45 miles southwest of Multan (Map India, B 2) Of many large and handsome mosques the chief are those of Ghazi Khan, Chuta Khan, and Abdu'l Jawar. The chief industries of the district are agricultural, wheat and indigo are exported. The town has silk mills, a cotton-ginning factory, flour and oil mills Pop, 1901, 23,731, 1911, 18,466

DERAH, de-ra' The Egyptian unit of measure of length. The one most in use is 22 37 English inches, or 57 centimeters The derah is divided into the kadam, one-half, the abdat, one-sixth, and the herat, one-twenty-fourth. The derah by which dry goods are sold is 251/2 inches, while the derah of Constantinople is 66 34 inches

DERA ISMAIL KHAN, ës'ma-ël' kan The capital of a district of the same name, Northwest Frontier Province, British India, 120 miles northwest of Multan (Map India, B 2). The town, situated 4 miles from the right bank of the Indus, is of modern construction, dating from 1823, when a flood swept away the old town on the river bank. It is surrounded by a thin mud wall with nine gates. An important trade is carried on with Afghanistan, the town being on several of the main caravan routes, there are two well-equipped bazars where the local manufactures of inlaid woodwork, scarfs, and cotton cloth are traded Wheat and wool are exported A military cantonment is wool are exported A military canonimals as stationed here. The old town was founded in the fifteenth century by Ismail Khan, a Baluchi chief whose dynasty lasted through three centuries Pop, 1901, 31,737, 1911, 35,131

DERATYEH, or DERAYEH, de-rifye (from

Ar. dair, camp, house) A ruined city of Arabia in the District of Neid It was formerly the capital of the Wahabis and residence of the Sultan of Nejd and was a town of con-siderable importance (Map Turkey in Asia, R 11) It was destroyed by the Egyptian forces under Irrahim Pasha in 1818, and since then it has been little more than a small settlement in the midst of the ruins of the old city, with a population of about 1500.

DERAJAT, dēr'a-jat' (Ar, camps, pl. of dair, camp, house, from dāra, to abide). A level plain of the Punjab, British India, in the valley of the Indus It derives its name from three districts. Dera Ghazi Khan (the most important), Dera Ismail Khan, and Dera Fateh Khar

DERBE, der'be (Gk $\Delta \epsilon \rho \beta \eta$). An ancient city of Asia Minor. Little is known of its history, though from notices in Strabo (535, 567, and 569) it may be inferred that it was a place of some importance It was the chief city of a district which lay west of the old southern Cappadocian Kingdom of Amyntas and was originally a part of old Lycaonia In the confusion resulting from the breaking up of the Greek kingdoms of Asia Minor, Derbe, in the first century B C, became the independent capital of one Antipator, called by Strabo a "pirate, who was conquered by Amyntas about 28 BC

Throughout the various changes of local governments incidental to the Roman administra-tion of Asia Minor Derbe continued in possession of the kings of Cappadona until 41 AD, when it was incorporated by Claudius into the large Province of Galatia

Derbe was the last city reached by Paul on his first missionary journey (Acts xiv. 6, 20 f). Here a Christian church was founded by the

Apostle On his second and third journeys he again visited the place (Acts xvi 1, xviii 23). Since Derbe and its district were governmentally a part of the Provincia Galatia in Paul's day, it was probably one of the cities whose Christians were addressed by Paul in the Epistle to the Galatians. See GALATIANS, EPISTLE TO THE.

The district has been carefully examined by Ramsay, after Sterrett, and the site of Deibe fixed as that now occupied by the ruins on nixed as that now occupied by the fulns on and near the mound of Gudelissin, about 45 miles south by east of the modern Komeh (Iconium) Consult W. M. Ramsay, The Historical Geography of Asia Minor (London, 1890), id, 81 Paul the Traveler and Roman Citizen (New York, 1898), id, The Cities of Fraul, pp. 385-404 (London, 1907), where practically all that is known of the city's history will be found

tory will be found

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DERBENT, or DERBEND, der-bent (Pers Darband, bond of the gate, Ar Bab al-Abrab, gate of the gates, or Bab al-Kadai, Turk Demrkapu, gate of iron). A seaport in the Caucasan Province of Daghestan, situated on the Caspian Sea and on the iailway line from Baku to Petrovsk (Map Russia, G 6). Its military and commercial importance was considerable before this century It is surrounded by stiong walls and commanded by a citadel The surrounding district is abundant in gardens, fruit being the chief article of commerce Cotton and tobacco are also cultivated. The exploitation of bituminous deposits constitutes the city's chief industry The harbor is unpro-tected and shallow The Caucasian or Derbend Wall, a line of fortifications of the sixth century and formerly strengthened by high towers and formidable gates, begins in the vicinity of the town. Another interesting relic of antaquity in the vicinity is the monument of Kirk-Lar or "forty heroes," dating from the con-quest of Daghestan by the Arabs in the seventh century. Derbend was taken by the Mongols in 1220 and, after many changes of masters, by the Russians in 1722 After the Treaty of 1723 the town was returned to Persia, only to be formally annexed to Russia in 1813. Pop., about

formally annexed to Kussia in 1813. - 70p., about 15,000, of which 57 per cent are Mohammedans DERBY, dar/bf (Dan Derwentby, Deoraby, near the Detwent, Lat Derventto). A municipal and parliamentary borough and manufacturing town, the capital of Derbyshire, England, in the wide and fertile valley of the De went, thence navigable to the Trent, at the junction of the main branches of the Midland Railway, 129 miles north-northwest of London, and 40 miles north-northeast of Birmingham (Map land, E 4) The town lies mainly on the west bank of the Derwent. The houses are mostly of brick and the public buildings of stone. The most notable of the latter are All Saints' church, with a beautiful Perpendicular tower, 175 feet high, dating from the sixteenth century, the quaint little fourteenth-century chapel of St Mary-on-the-Bridge, the Roman Catholic church of St Mary, built by Pugin, a large market hall and corn exchange Derby sends two members to Parhament It owns and operates its electric tramways, water supply, an electric-light plant, public baths and washhouses, cemeteries, markets, and slaughterhouses. The net neome from corporate property in 1910 was about \$40,000 It maintains a technical school, a free library, museum, and art gallery. The

free grammar school founded in 1160 is one of -leaving the University, he was made a member the oldest institutions of its kind in England There is also a large general infirmary Derby is well situated for manufacture and trade, being connected by canals and railways with a great part of England The Midland Railway has established large works here, which employ over 12,000 men Since about 1750 Derby has been famous for its porcelain manufacture Other manufactures are silk, cotton, lace, hosiery, and elastic fabrics The first silk mill in England was elected on an island in the Derwent in 1718 by John Lombe There is a resident United States Consular Agent. Pop., 1901, 114,848, 1911, 123,433. Derby is the birthplace of Heibert Spencer, and Erasmus Darwin wrote many of his works and died here Opposite Derby was the Roman station Derventio, which stood on the east bank of the river Roman biass, silver, and gold coins have been found, as well as a Roman pavement, and the foundations of a Roman bridge Derby was first incorporated in the reign of Henry I It was the southenmost point reached by Charles Edward, the Young Pretender, in his attempted march to London in 1745

DERBY, dei'bi A city in New Haven Co, Conn, 10 miles west of New Haven, at the confluence of the Naugatuck and Housatonic rivers, and on the New York, New Haven, and Hart-ford Railroad (Map Connecticut, C 4) An important industrial centre, its manufactures include purs, typewriting machines, pianos, or-gans, piano players, heavy castings, engines, dany and other machinery, files, woolen under-wear, coisets, losicry, combs, liarrpus, cuiling rions, keys, guns, and ammumhon There are many places of interest in the vicinity—Sentinel Hill, Indian Well, Lake Housatonic, and the Housatonic Dam, 25 feet high and ¼ of a mile in length. Derby contains also the Griffin Memorial Hospital and two libraries The govennment is administered by a mayor, elected biennially, and a unicameral council. City meetings are held to issue bonds and for action on matters over which power is not vested in the common council Pop, 1890, 5969, 1900, 7930, 1910, 8901, 1914 (U S est.), 9441 The town was settled about 1646 and was known as Paugassett until incorporated as Derby (from Derby, England) in 1675 It was the birthplace of Gen David Humphreys, prominent in the Revolution. Until 1889 Ansonia was included within its limits The city of Derby was formed in 1893 by the consolidation of the town of Derby and the borough of Birmingham, founded in 1834. Consult Orcutt and Beardsley, The History of the Old Town of Derby (Springfield, 1880), and The Town Records of Derby 1655-4710 (Derby, 1901)

DERBY. A border town in Orleans Co, Vt., 100 miles by rail north by east of Montpelier, on the Boston and Maine Railroad, overlooking Lake Memphi emagog (Map Vermont, E 2). It contains the Derby Academy and a public library Faining dairying, and lumbering are carried on, and large quantities of granite, which is extensively quarried here, are shipped. Pop., 1900, 3274, 1910, 3639

or dár'bĭ, EDWARD GEORGE DERBY, der'bi, or dar'bi, Edward George Geoffrey Smith Stanley, fourteenth Earl of (1799-1869). An English statesman He was born at Knowsley Park, in Lancashire, on March 29, 1799, was educated at Eton and at Christ Church, Oxford, and in 1820, immediately after

of Parliament. In 1830 he became Irish Secretary in the Whig ministry of Earl Grey, and by his ability as a debater he rendered very material assistance in the passage of the Reform Bill of 1832. Among his Irish measures were the Education Act, establishing a national board and admitting all children to the schools, but providing for Protestant religious instruction, the Irish Church Temporalities Act, abolishing 10 bishoprics and removing the grievances of first fruits and chuich rates, and a coercion bill for the trial of Irish nioters by courts-martial This last measure rendered him unpopular with the advanced Liberals, and he was transferred to the colonial secretaryship in 1833. In that year he distinguished him-self by securing the passage of the bill for the abolition of slavery in the West Indes. Becoming alarmed at the intention of the Whigs to appropriate the surplus of the Irish church revenues to purpose of secular education, he left the party in 1834 He soon united with the Tories, and in 1841 he became Colomal Secretary in Pee's ministry. This position he held until 1845, when he resigned because he was opposed to the repeal of the corn laws He was the recognized head of the Protectionist opposition in the House of Lords, which he had opposition in the little of Editing, which and soon became the leader of the Conservative party In 1851 he succeeded his father as Earl of Derby In 1852 the first Derby ministry was formed But it was of short duration, as were also his second term of office (1858-59) and his third (1866-68), and Disraeli (qv) was the leading spirit in all of them. In 1868 he resigned the premiership to Disraeli, and in the following year he died

Derby was a typical Lancashire magnate of the old school Traditionally Whig, he left that party because of his repugnance to the rising democracy While not a statesman of the first nank, he was nevertheless possessed of great ability. His doctrine of free trade with the colonies alone anticipates Conservative doctrine of our own day, and to him, as well as to Disraeli, is due the transformation of the Tories into the modein Conservative party. He was a debater of great ability, excelling especially in "the Rupert of debate" His passages with O'Connell on the repeal of the Union and the disestablishment of the Irish church are well known. He was a man of high scholarly attainments, who distinguished himself at the university, and was afterward famous for his Latin speeches He was elected Chancellor of Oxford in 1852 and devoted the lessure of his later years to a metrical translation, or rather paraphrase, of the Iliad (published in 1864)

For Derby's speeches, consult Hansard, Parhamentary Debates (London, 1803 et seq). For his life, Kebbel, English Statesmen Since the Peace of 1815 Derby (London, 1869), and Peace of 1815 Derby (London, 1869), and Santisbury, in Reid, Prvme Mirmsters of Queen Victoria (New York, 1892). Consult also Keb-bel, History of Toryism (London, 1866), and Hamilton, in the Dictionary of National Biog-raphy, vol liv (ib, 1898)

DERBY, EDWARD HENRY STANLEY, fifteenth EARL OF (1826-93) An English statesman, EARL OF (1826-93) An English statesman, son of the preceding He studied at Rugby under Arnold and at Trinity College, Cambridge, where he was one of "the Apostles," and from

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1848 to 1869 was a member of the House of Commons In 1852 he was Underscertain for Foreign Affairs in his father's cabinet, in 1858 Secretary for the Colonies and the first Secretary of State for India, and in 1860-88 and 1874-78 was Secretary for Foreign Affairs He definitely left the Conservatives in 1850 and joined the Liberal party. From 1882 to 1885 he was Secretary for the Colonies in M. Gladstone's second administration and in 1884 negotiated the London Convention with the Boeis In 1886-91 he was a leader of the Liberal Unionist party. From 1891 until his death he was chancellor of the University of London Consult the sketch by Lecky prefixed to Lord Derby's Speeches (London, 1894), by Sanderson and Roscoe

DERBY, FREDERICK APPHUR STANLEY, SY-teenth EARL OF (1841-1908) A British statesman, After seiving in the Guads for a short time, he entered the House of Commons as a Conservative He was Financial Secretary to the Treasury (1874-77), and Financial Secretary to the Treasury (1877-78), in the Disraeli calmiet Secretary of State for War (1878-80), and in the first Salisbury calunet Secretary of State for the Colonies (1885-86), and he served as President of the Board of Trade (1886-88) Created Baron Stanley of Preston in 1896, he was two years later appointed Governot-General of Canada, where he remained until 1893 In the latter year he succeeded his brother Edward Henry Stanley, as Earl of Deby From 1900 to 1003 he was Financial Secretary to the War Office and from 1903 to 1905 Postmaster-General

DERBY, der'ul, George Hoarto (1823-61).

An American lumorist, commonly known as "John Phenix," born at Dedhain, Mass He graduated at West Point in 1846 and served in the Mexican Wer with gallantry He was on the staff of the commanding general of the Department of the Pacific from 1854 to 1856 and did other engineering service, in the course of which he suffered the sunstroke that caused his death He has a distinct place among American humorists for Phenamana (1855) and the Squibob Papers (1859), chiefly burlesque sketches of his official experiences, full of whinsicality and important as introducing the rough but amusing humor of the Pacific coast into American literature Among his best squibs may be mentioned his Musical Review Extraordinary and his New System of English Grammar

DERBY, ORVILLE ADELBERT (1851—).

A merican geologist, appointed chief of the geographical and geological surveys of São Paulo, Brazil, in 1886 He was born at Kelogswille, N Y, and graduated in 1873 at Cornell University, where he was instructor in geology from 1873 to 1875 He visited the Amazon valley in 1870-71 and was connected with Prof C F Hartt's geological commission of Brazil from 1875 to 1878 In 1878 he was appointed curator of the geological department of the National Museum He published several papers on the geology and geography of Brazil and headed many hydrographical, geographical, and geological surveys In 1891 he published the first detailed topographical maps of South Amelica based on actual surveys. In 1885 he organized the geographical and geological surveys as their officer of another geological survey of Brazil

DERBY DAY, dar'bĭ An important day in the calendar of English horse-racing events. The name is derived from the "Derby Stakes" race, run on the second day (Wednesday) of the Epsom Summer Meeting, which takes place about the end of May oi, in lare instances, at the beginning of June The race itself was instituted in 1780 by the Earl of Derby, whence the name The course is 1 mile, 4 furlongs, and 29 yards in length Originally the weights carried were 112 pounds for colts and 109 pounds for fillies, but after several changes they are now permanently set at 126 pounds for colts and 121 pounds for fillies Entries are usually made when the animals are year-lings, two years before the race takes place. The event owes its importance to the fact that the entries in the Deiby race represent the highest development of race-horse breeding, besides affording an indication of the probable winners of the subsequent important races imity of the race course (Epsom Downs, Surrey) to London makes possible the tremendous and heterogeneous attendance which is so conspicuous a feature of the race, and which, together with its value as a sporting event, has given the day its present importance Pailiament is adjourned over Derby Day, though of late not without protest on the part of a few of its members, and business generally is suspended as far as London is concerned In America the term "Derby," preceded by the name of the track or "meeting," has been applied to the day on which the chief race of the year of such meeting is run See Horse, HORSE RACING

DERBYSHIRE, der'bi-sher or dar'biinland county of England, lying between York-shire on the north and Leicestershire on the south (Map England, E 3) Its area is 1029 5 square miles It is hilly in the north and level in the south, with a very fertile soil. and level in the south, with a very tertile soil. The Deby Highlands, which reach their maximum altitude in the Peak, 1880 feet, and the Kinder Scout, 2088 feet, form the Peak Distict, noted for its beautiful scenery, especially along the valleys of the Derwent and the Wyc. The largest river is the Trent (which empties into the Humber), and the stream next in importance is one of its tributaries, the Dorwent Matlock and Buxton, among the hills, are fashionable health resorts on account of their warm mineral springs. Throughout the county there are numerous Celtic and Roman remains, mediaval ruins of abbeys, monasteries, and feudal castles, and among the many handsome, noble residences are Haddon Hall and Chatsworth, the seat of the Duke of Devonshire Derbyshire is more a manufacturing and mining than an agricultural county, though its agricultural industries are important. In the northern portions sheep are raised In the middle and southern sections good crops of wheat are produced About seven-tenths of the country is cultivated land. The industries include the manufacture of woolens, cottons, silks, lace, and elastic web. The chief towns are Derby, Buxton, and Belper. Population of sneient oi geographic county in 1891, 528,033; 1911, 083,423; of administrative county, 1901, 484,896, 1911, 560,013

DERBYSHIRE NECK. See GOITEE
DERBYSHIRE SPAR. A name given to
the splendid crystals of fluorite found in Deibyshire, England

DER/OUM, FRANCIS XAYIER (1856—)
An American neurologist, born in Philadelphia
He received the degrees of MD and Ph D. from
the University of Pennsylvania in 1877. In
1887 he became neurologist to the Philadelphia
Hospital and in 1893 consulting physician to
the Asylum for the Chonic Insane at Werneisville, Pa, and after serving the University of
Pennsylvania from 1883 to 1892 as instructor
in nervous and mental diseases he was appointed professor of the same subjects in the
Jeffeison Medical College. He was president
of the American Neurological Association in
1895-96 Besides editing Teat-Bool. on Nercous Diseases by American Authors (1895), he
is author of "Rest, Mental Therapeutics and
Suggestion," vol vini of Cohen's System of Physvologic Therapeutics (1903), and A Ulinical
Manual of Mental Diseases (1913)
DERCYL'LIDAS (Lat, from GK Δερκυλή-

bas, Derkyllidaes) À distinguished Spartan general and diplomat of the fourth and third conturnes BC. He was sent in 411 BC to the Hellespont to arouse the cities to revolt against the supremacy of Athens and in 399, as successor of Thirbinon, received command of the aimy stationed in Asia for the defense of the Ionic Greeks against the Persians. At this time Kenophon and the other survivois of the followers of Cyrus the Younger served under him. He took advantage of the hostility existing between Phainabazus (qv) and Tissaphernes (qv), concluded a true with the latter, and successfully invaded Æolis, the satrapy of the former. In 398 he bull a wall to guard the Thracian Chersonese against the inroads of the Thracian He endeavored in 397, by threatening Caria, to obtain the independence of the Ionic Greeks and in 396, when Agesilaus (qv) had arrived in Asia, was one of the commissioners for the arrangement of an armistice with Tissaphernes. In 394 he conveyed to Agesilaus and the Greek cities of Asia the tidings of the attile of Cointh. At the time of the battle

of Chidus he was Spattan harmost at Abydus and succeeded in holding that town for the Spattans He disappears from history after

389 B C DER/ELICT (Lat. derelictus, from de- + relinguere, to abandon) Personal property cast away or abandoned by the owner, especially at sea The seizure or "occupancy" of deichet property is one of the recognized modes of original, as distinguished from the derivative, acquisition of title In order to constitute an article derelict, so as to make it available to the first person who chooses to make it his own, it is not sufficient that it should be lost, but it must have been deliberately cast away or abandoned, without expectation or intention of recovering it. Goods thrown away by a thicf in his flight, known as bona warrata, are not properly dereliet, masmuch as he has no title to them. The same thing is true of treasure to them The same thing is true of treasure trove. The question of abandonment is one of fact, to be determined from the conduct of the owner at the time of the loss A vessel or goods found abandoned on the high seas are presumed to be derelict, but not so personal property found without an occupant on land or even in a haiboi or liver, and the presumption in the former case may be rebutted by showing the circumstances under which the abandonment occurred See Acquisition, Accretion, SALVAGE, WRECK. Consult: Blackstone, Commentaries on the Laws of England, Schouler on Personal Property (3d ed, Boston, 1896), Maclachian, Treatise on the Law of Merchant Shipping (4th ed, London, 1892)
DER-EL-KAMAR

DERENBOURG, de-ran/booi/, HARTWIG (1844-1908). A French Orientalist He was boin in Pails, a son of Joseph Derenbourg, and studied there and at the universities of Gottingen and Leipzig On his return to Paris in 1867 he was employed in the Bibliothèque Nationale and edited the catalogue of Arabic manuscripts Fiom 1875 he taught Arabic at the Ecole des Langues Orientales, was made professor there in 1879, and professor of religious science at the Ecole des Hautes Etudes in 1886 His numerous publications include De Phirahum Linguæ Îrabicæ et Æthiopicæ Formarum Origine et Indole (1867), De Dîwân de Nâbiqâ Dhobyânî (2 vols, 1869), Le livre de Sîbawaihi, texte as abe (2 vols, 1881-89), his principal work, Les manuscrits arabes de l'Escurial work, Les manuscrits arabes de l'Essurial (1884), Ohrestonathis élémentaire de l'arabe littéral (1885, 2d ed, 1892), Ousêma Ibn Mounhidh, un émir sprien au premier seele des croisades (1886-80), La soience des religions et l'Islamisme (1886), Les monuments Sabéens et Minigarites de la Bibliothèque Natronale (1891), Oumara du Yémen, sa vie et son œuvre (1902)

DERENBOURG, JOSEPH (1811-95). A He was born at Mainz, French Orientalist He was born at Mainz, of Jewish parents, his real name having been Deinburg He studied at the universities of Giessen and Bonn and, having spent some years at Amsterdam as private tutor, went to Paris in 1838 to complete his study of Oriental languages. In 1852 he was made corrector at the Implimerie Nationale, in special charge of the Oriental publications He was elected a member of the Academy of Inscriptions in 1871 and was appointed to the chair of Talmudic science at the Ecole Pratique des Hautes Etudes in 1877. His principal work is the Essai sur l'histone et la géographie de la Palestine (1867). He edited the fables of Lokman (1846), with an introductory essay on their Christian origin, the Makamat of Hariri, Les séances de Hariri (1847-53), in collaboration with Reinaud, and an edition of Saadia in collaboration with his son Hartwig (1893) His other works com-plise. L'Histoire de la Palestine d'après le Talmud et les autres écrits rabbiniques (1867), Monnel du locteur (1871), Notes épigraphiques (1877), Deux vorsions hébraques du livre de Kalilâh et Dimnâh (1881), Johannis de Capua Directorium vita humana (1889), being a Latin translation of the former work, Version arabe des proverbes surnommés livre de la recherche de la sagesse de Saadia ben Josef al-Fayyoûmı (1894), Le livre des parterres fleures (1886), Commentaire de Maimonde sur la Mischnah Seder Tohorot (1886-91), besides contributions to the Journal Asiatique and the Revne Critique

DE REPUBLICA (Lat, On the State). A philosophical treatise on politics by Cicero (c 64-51 B c), in six books. It was lost during the Middle Ages, but fragments were found on a palimpsest early in the uniteenth century About on-third of the work is preserved, including the Sommum Scypions, with which it closed.

DE RESZKE, EDOUARD and JEAN. See RESZKE, EDOUARD DE, RESZKE, JEAN DE.

DERFFLINGER, der'fling-er, Georg, Baron von (1606-95) A field marshal of Brandenburg, born at Neuhofen, Austria, of a Protestant family He entered the Swedish service during the reign of Gustavus Adolphus and advanced to the rank of colonel In 1642 he was sent by Torstenson to negotiate an alliance with George Rakóczy in Transylvania In 1654 he entered the service of the Elector of Brandenburg He fought with distinction in the wars against Poland, Denmark, Sweden, and France, and was promoted to the rank of lieutenant general, in consideration of his splendid assault on Warsaw in 1656, field marshal (1670), and military Governor of Pomerania (1678). The formation and training of the cavalry of the electorate were due chiefly to him, and the celebrated battle of Fehrbellin (June 18, 1675) was decided by his billhant cavalry charge at the head of 6500 horsemen The conquest of Stralsund and Rugen (1678), where at the age Stalsund and Kugen (1678), where at the age of 72 he led the attack in person, and the subsequent campaign against Sweden, were among his military feats The military greathess of Prussia in later times was partly due to the influence exerted upon the aimy of Brandenburg by men like Derflinger Consult Unger, Feldmarschall Derfflinger (Berlin, 1896)

DERG, derk, Lough (Ir, clear lake) The name of two Irish lakes 1 The larger is an expansion of the river Shannon, between Tipperary on the southeast and Galway and Claie on the northwest (Map Ireland, C 4) It is 24 miles long from northeast to southwest and 2 to 6 miles broad Its surface is about 100 feet above sea level; its average depth, 35 feet. It has several islands 2 A lake in the south of County Donegal, on the border of Tyrone It is 3 miles long, 21/2 miles broad, and has many islets and rocks. On its wild shores are hills rising 700 to 1200 feet Saint's Island possesses the remains of a priory founded about the year 600 and was the scene of St Patrick's vision of purgatory The place of penance on Station Island was for years the most celebrated spot

for pilgrimage in Ireland
DE RIGAUD See VAUDREUIL, MARQUIS OF. DER'IVA'TION See ETYMOLOGY

DERIVATION (Lat derivatio, a leading or turning off, from de, away, off + rivus, small stream, channel, canal) An old term in medicine, descriptive of a method of treating disease, by which it was supposed that the materies morb, or 'matter of the disease,' was drained away through some channel established for it by artificial means, as by a blister applied over an inflamed lung, or a discharge from the bowels established in a case of dropsy The term is little used now, though applicable to certain methods of treatment as far as results are concerned

D'ERLON, JEAN BAPTISTE DROUET, COUNT See ERLON

DER/MA, or DER/MIS See INTEGUMENT DERMAT'OGEN (Gk δέρμα, derma, skin, bark + root, γer-, gen-, to produce, generate, cf. γeros, genos, stock, race, origin) A single layer of superficial cells at growing tips, which gives rise to the epideimis A true dermatogen is found only in the seed plants (spermato-phytes) and in the roots of fern plants (pteridophytes). While a distinct dermatogen is evident in many plants, it is by no means such a definitely differentiated generative layer as was once supposed See Morphology.

DER'MATOL'OGY (Gk δέρμα, derma, skin + λόγοs, logos, discourse, science) The science of the management of the skin and of its The scidiseases Sec Skin

senses See SKIN **DERMAT'OPHYTES** (Gk δέρμα, derma, skin, φυτόν, phyton, growth, plant). Cryptogamic vegetable growths, varieties of Torula, inhabiting the cuticle or epidermis, and giving use to some forms of skin diseases, as favus,

pityriasis, ringwoim (qq v), etc

DERMES'TID BEETLES (Gk δέρμα, derma, skin + eσθleir, esthiein, to eat, literally 'skin-A family (Dermestidæ) of small or moderately sized and very destructive beetles Both the adults and the larvæ feed on a variety of animal and vegetable substances, making them museum and household pests, preserved meats, woolens, furs, feathers, silk, and even drugs being exposed to their depredations. The adults, which are oval or clongated and vari-colored, feign death when disturbed, falling to the ground, ventral surface upward, and lying stiff with folded legs. The adults may frequently be found outdoors on flowers and on the windows of infested houses The larvæ, which are short and woolly or fuzzy, do far more damage than the adults There are 300 to 400 damage than the adults There are 300 to 400 species in the family. The most common of them in the United States are the larder or bacon beetle (see BACON BEETLE), the carpet beetle (qv), the museum pest, and the raspberry worm (qq v) One form lives on cobwebs, feeding perhaps on the remains of insects caught there and possibly on the web itself Species of the genus Attagenus are responsible for a curious and beautiful kind of felting, ror a curious and beautiful kind or retung, resembling moleskin, of pillows and bedticks, which often puzzles housekeepers. The fumes of carbon bisulphide, applied in a tight inclosure, are fatal both to the beetle and the laive. Carbon bisulphide, however, is very explorate and the fumes are beautiful to man and the fumes are beautiful to man applications. plosive, and its fumes are harmful to man, and hence it should be used with caution Benzine and naphtha are helpful in keeping these pests from entering stored goods

DERMIS. See INTEGUMENT

DERNA, der'na, or DERN. A town of Barca, northern Africa, situated at the mouth Barea, normern Arrica, stunted at the mouth of a ravine, 1 mile from the Mediterranean (Map Africa, Tripoli, G 1). In 1805 it was captured by a force of natives and Americans, led by General Eaton A fort was begun by the Americans at that time, and stands to-day incompleted It is the only place on the African continent ever occupied by Americans (est), 7000

DERNBURG, dern'burk, Bernhard (1865). A German administrator, born in Darmstadt. His father was an editor of the Borliner Tageblatt and his grandfather a privy councilor. He was educated at the Berlin gymnasium and went into the banking business, being em-ployed for several years in the New York house of Ladenburg, Thalmann & Co. In 1901-06 he was a director of the Darmstadter Bank His "business" administration (1907-10) of the Colonial Office markedly improved the condition of German colonies, especially German East Africa and German Southwest Africa, which he visited in 1907 and 1908. In 1913 he was nominated a member of the Prussian House of Lords Consult Bongard, Dernburg in Britisch- und Deutsch-Ostafrika (Berlin, 1908)

DERNBURG, dern'burk, Heinrich (1829-1907). A German legal scholar, born in Mainz. He was educated at the universities of Heidelbeig and Giessen, was appointed a professor at Zurich in 1852, and at Halle in 1862 In 1873 he became professor of Roman law and Prussian common law at Berlin He represented the University of Halle in the Prussian Upper House from 1866 and the University of Berlin from His publications include Die Institu-, tionen des Gajus (1869), a Lehrbuch des preussischen Privatrechts (3 vols, 1871-80, 5th ed, 1893 et seq), Das preussiche Hypothekenrecht (1877, 2d ed, 1891), Die Phantasie im Rechte (1894), Personiche Rechtsstellung im Burgerlichen Gesetzbuch (1896), System des romischen Rechts (ed by W H Muller, 1911)

DE ROSNY, de 10'ne', LEON

DÉROULÈDE, da'100'lad', PAUL (1846-1914) A chauvinistic Fiench poet and political agitator, born in Paris He wrote Chants du soldat (1872), Nouveaux chants du soldat (1875), Refrains militaires (1888), Chants du paysan (1894), Poesies militaries (1896) Dejudges (1932), Posses mutuates (1930) Be-foulled also wrote a patriotic cantata, Vive la France (1880), a religious diama, La Moab-te (1880), and a patriotic play, L'Helman (1877). Other patriotic historical works are Messure du Gueselm (1895) and La mort de Hoche (1897) Déroulède fought in the War of 1870-71 and subsequently, as the head of the Patriotic League, carried on a passionate agitation for a war of levenge against Germany He was an adent supporter of General Boulan-ger (qv) He was a leader of the anti-Dreyfus forces He was in the Chamber of Deputies from 1893 to 1895 and in 1898-90. In 1900 he was found guilty of plotting against the Republic and sentenced to exile for 10 years, but returned to France in 1905 under a law of amnesty. He stood unsuccessfully as a candidate for election to the Chamber of Deputies in May, 1906.

DERR, Louis (1868-) An American physicist, boin at Pottsville, Pa He graduated at Amherst College in 1889 and studied also at Harvard and at Massachusetts Institute of Technology, where he taught physics after 1892, 11snoted, where he taught physics after 1892, 11sing to a full professorship in 1909. From 1893 to 1898 he was also instructor in physics at Boston University and from 1895 to 1908 he supervised the teaching of this subject at the Boston Normal School of Gymnastics. He was elected a fellow of the American Academy of Arts and Sciences Besides contributing to scientific journals, he edited the Cyclopedia of Engineering (1902, 2d ed, 1912) and published youever my (1902, 2d ed, 1912) and published Notes on the Principles of Dynamo and Trans-former Design (1902, 3d ed, 1905), and Pho-tography for Students of Physics and Chemistry (1906)

DERRÉCAGAIX, děr'rů/ka'gů', Victor Ber-A French soldier, born in NARD (1833-) Bayonne He studied at the College of Saint-Cyr, served in the Crimea in 1854 as licutenant of infantry, and rose to be lieutenant colonel in 1880 In 1883 he was appointed professor at the Beole de Gueire and in 1888 became chief of the geographical service of the aimy He was promoted in 1895 to be a general of division is known for his topographical surveys of France and for his works on military affairs, especially Etude sur les étais-majors des armées étrangères (1869, 2d ed, 1871). Histoire de la querre de 1870 (1871). La guerre modanie (1885, Eng trans by Foster, Modern War, 3 vols, 1888-90) DER'RICK (from Derrick, a Tyburn hang-

man) A device for hoisting heavy loads and conveying them short distances In ordinary nomenclature the distinction between deiricks and cranes is considerably confused common form of derrick consists of a vertical mast pivoted at its bottom in a fixed bedplate and maintained in an upright position by guy cables or other forms of stays, which radiate from a loose collar or spider encircling a pin in the top of the mast, of a boom hinged to this vertical mast near the bottom so that it may be made to assume various inclinations relative to the mast, and of the tackle and motors necessary to impart motion to the boom and mast and to the load which they carry. The load is suspended from the end of the boom by ropes which pass through a block and thence to the motor at the foot of the mast The end of the boom is sustained by a cable passing through a block at the top of the mast and thence to the motor at its foot The mast is revolved on its bottom pivot by means of a horizontal wheel around which a rope passes or by some other simple mechanism. The motions permitted by such a deirick are the vertical hoisting of the load, a swinging motion through the rotation of the shaft on its pivot, and a radial motion due to the change in inclination of the boom Perhaps the most salient distinction between a derrick and a crane is that the boom of the derrick is hinged at its connection with the mast. while the jib of a crane is always rigidly con-nected with the upright member If this distinction is maintained in classifying these two soits of hoisting and conveying devices, however, it throws many devices now called derricks into the class of crancs Derricks of the type described are extensively employed in quarrying, masonry work, excavating, and building erection, and instead of wooden booms and masts, built-up lattice booms and masts of steel are employed Such derricks may have a capacity up to 100
tons or more For "floating derricks," see Chane
A hauling derrick, as distinguished from a

hoisting derick, is a drum and the necessary driving gearing from two cranks, mounted in a suitable frame. The rope from the drum leads horizontally to the object to be moved. The hauling derick is like a geared capstan whose barrel is horizontal instead of vertical, as in the original form

DERRINGER, der'rin-jer A short-barreled pistol of very large calibre and very effective at short range It was usually carried in the side pocket of the coat, and in emergencies fired without being withdrawn. It derives its name from its inventor, an American gunsmith

DER'RY. See LONDONDERRY DERRY. A town in Rockingham Co, N H, 12 miles southeast of Manchester, on the Boston and Maine Railroad (Map New Hampshire, It contains the Pinkerton Academy, a G 81 public library, and the homestead of Matthew Thornton, a signer of the Declaration of Inde-pendence The chief industries are shoc manupendence ´ facturing, milk shipping, and apple raising. There are also manufactories of plant stakes, tiee labels, reed ribs, carriages, acetylene-gas machines, and witch hazel. The water works are owned by the town Pop, 1900, 3583, 1910, 5123

A borough in Westmoreland Co, DERRY Pa, 45 miles cast by south of Pittsburgh, on the Pennsylvania Railroad (Map Pennsylvania, C 7). It is a summer resort and has bottling and sand works and manufactories of china and highvoltage insulators Pop, 1900, 2347, 1910, 2954

DERVENTIO, der-ven'sho The Latin name of the town of Derby (qv), in England

DERVISH (Ar darwish, Pers darvish, poor Avesta drvyu, poor, the Persian equivalent of Ar faku, poor ascetie) In Mohammedan countries, a class of persons who are supposed to lead a peculiarly religious life, resembling in some respects the monks of Christendom There are many different brotherhoods or orders D'Ohsson, in his work on the Ottoman Empire, enumerates 32 and Hammer-Purgstall 36, but the list The first founders is far from being complete. The first founders of such orders are supposed to have been Abd al Kadır of Jılan (died 1166) and Ahmad al Rifai (died 1182), and the establishment of orders has gone on until the present time They live mostly one on until the present time. They have mostly in convents, well endowed, both in land and money, called Tekkije, and are under a chief with the title of Sheikh, i.e., 'elder'. Some of the monks are married and allowed to live out of the monastery, but most sleep there some nights each week Their devotional exercises consist in meetings for worship, frequent prayers, religious dances, and mortifications The main devotional exercise, however, is the sile, which is conducted differently in the different orders It consists in the repetition of certain formulas, accompanied by violent motions until the dervish falls into a cataleptic state As the convent does not provide them with clothing, they are obliged to work more or less. Three of the orders—the Bastamıyah, the Nakshabandıyah, and the Bakatashivah-claim to be descended from the origmal order established by the first Caliph, Abu-Bekr Of these, the Nakshabandiyah are the most numerous. In their convents at Cairo and Constantinople and elsewhere they have services on Wednesdays and Sundays, when about 20 performers take part in the zike ceremony orders are spread throughout the Mohammedan world and in India The most popular one is that of the Muradiyah, to which most of the fakirs belong who erowd the bazars of India The Rufaiyah (founded 1182) in India, Turkey, and Egypt, are known for their severe discipline and the castigations of their bodies. They are commonly known as the "Howling Dervishes" Another popular order is that of the Kalandariyah, known also as the "Wandering Dervishes," among whom constant traveling is an obligation The Maulawiyah constitute the order familiarly known as the "Dancing Dervishes" At their zilor they follow one another about the floor in regular order, each with eyes closed and aims extended, turning around in a sort of waltz and intoning a monotonous chant. Each order has its own rules and principles, extending to the dress and the method of wearing the hair and beard In many of the olders the initiation rites are most elaborate

Tradition refers the origin of these orders to the earliest times of Islam, making the calphs Abu-Bekr and Ali found such brothelloods While it is certain that Mohammed advocated poverty, the tendencies of thought that led to the founding of dervish orders developed later, when Mohammedanism eams into contact with other icligions, such as Persian and Hindu Many Mohammedan princes have held dervishes in high respect and bestowed itch endowments on their establishments, and they are still held in high veneration by the people. For a time,

however, they were regarded with suspicion by the government, since they decline to obey any authority except the religious head of the order Hence Mahmud II in 1826 attempted to destroy the orders, actually putting to death some of the leaders His attempt, however, failed The relation of the dervish orders to the growth of mysticism in Islam and the religious vitality shown in these have been well brought out by Macdonald

Beades those dervishes regularly affiliated with an oide, there are individuals who travel from place to place and by feats of strength or sleight of hand manage to earn a livelihood Consult D'Olisson, Tableau général de l'empire Othoman (Paris, 1787-90). Hanmer-Purgsin 1868-chekte des comanischen Reiches (Peath, 1827-36), Lane, The Modern Egyptians (London, 1836), Malcolm, History of Persica (ib. 1829), Biowne, The Dervishes (ib. 1829), Biowne, The Dervishes (ib. 1868), Kinn, Marabouts et Rholvan (Algrers, 1884); Chatelier, Les conféries musulmanes d'Hedpac (Paris, 1887), Depont et Coppolain, Les conféries religiouses musulmanes (Algrers, 1897), Zwemer, Arabia, the Cradle of Islam (1900), Jacob, Die Bektaschijfe (Munich, 1909), Macdonald, Aspotos of Islam (New York, 1911)

DERVISH PASHA, der-vesh' pa-sha', IBRA-HIM (1817-96). A Turkish soldier and statesman, boin in Constantinople He studied mineralogy in London and Paris and taught chemistry and physics in the Constantinople military school He attained the rank of general of division in 1862 and successfully commanded the Tunkish forces in the campaign against Montenegio He was Ambassador to St Petersburg and then was placed in charge of the civil and military administration of Albania and Sylia He became Governor-General of Bosnia and Heizegovina in 1875 but, failing to quell the insurrection of that year, was recalled In 1876 he was Minister of War. In the Russo-Turkish War of 1877-78 he distinguished himself by his successful defense of Batum. As Governor-General of Albania in 1880-81 he reestablished Ottoman authority and brought as prisoners to Constantinople the leaders of the revolutionary league, whom he defeated at Duleigno

DERWENT, do went (clear water) One of the principal rivers of Tasmania It is sues from Lake St Clair, in the centre of the island, flows to thousily towards the southcast, passes by Hobart, the central, and after a course of 180 miles enters Storm Bay, in D'Enticcasteaux (Channel, by an estuary 4 miles wide (Map Tasmania, O 3). The Derwent is navigable as far as Hobart for slips of any burden

DERWENTWATER, derwent-wn'ten An oval sheet of water in the south of Cumberland, England, one of the most beautiful lakes of that country (Map England, C 2) It is 3 miles long, I mile broad, 72 feet deep, and 222 feet above sea level Its banks are rocky mountains, one of which, the Cat Bells, is 1448 feet high, another, Lodote, has a waterfall of 100 feet Derwentwater is an enlargement of the Derwent River, which flows into the Irish Sea at Workington It has several wooded isles, besides a remarkable floating isle—a mass of earthy matter, of feet thick, varying in size in different years from an agree to a few square rods, covered with vegetation and full of gas bubbles which huoy it on the surface of the water. The lake abounds in trout, pike, perch, and eels

DERWENT WATER, dej went-water, James Ranchiffe or Riddingers, third and last Earl.
or (1689-1716) An English Roman Catholic nobleman, one of the leaders in the Rebellion of 1715 He came of an ancient Northumberland family and was born in London, June 28, 1689. He received his education in Fiance and at his father's death in 1705 became Earl of Derwentwater He joined the Pretender in 1715 with 70 retainers and after fighting with great herosen was taken pisoner at Preston He was convicted of the as on and despite all efforts to save him was belieaded on Tower Hill, Feb 24, 1716, his rank, youth, amiability, bravery, and simplicity of motives exciting widespread sympathy His estates were forfeited and given to

Greenwich Hospital

DERZHAVIN, dyĕr-zha'vên, GAVRIL ROMA-NOVITCH (1743-1816) A celebrated Russian lyrie poet Born of a noble family at Kazan, he entered there the newly opened gymnasium in 1759, joined the ranks of the Preobrazhensky Guard Regiment in 1782, became heutenant service His ode, Felitsa (1782), in which he extelled Cathaine II, attracted her attention, and through her influence he received many promotions, he was Governor of Olonetz in 1784, of Tambov in 1785, Secretary of State in 1791, and Senator in 1793 Catharine's successor, Paul, appointed him President of the Board of Commerce in 1796, and Alexander I made him Minister of Justice in 1802, but he retiled to plivate life in 1803. His earlier work, in general, was done in imitation of Lomonosov (q v). But he soon abandoned this style, for which his gifts were utterly unsuited, and adopted the manner of the odes of Horace He was the greatest and most original poet before Pushkin and is best known as the "Singer of Catharine," his works forming a poetie elitonicle of her achievements. So far from being a court poet, he was a really deep and sincere admirer of the northern Semiramis, with her liberal reforms and democratic leanings, as evidenced in her daily life and correspondence with Voltaire and Diderot. Though occupying a more exalted position after Catharine's death, he never wrote anything about the other monarchs that in power and loftiness of conception could even approach his odes about Catharine and the events of her reign His language is quite modern in its purity and comparative freedom from Church-Slavonic expressions Its chief characteristics are vigor united with pliancy, and a vivid imagery that sometimes verges on the hyperbolic. He was the first to introduce everyday expressions into odes, thus bringing down the grand style to modern realism One of his greatest contributions to the development of Russian poetry eonsisted in introducing an element of realism and a touch of humor-even of whimsieality-into the labored and remote verse of Lomonosov His own poetry reflects a clear, satirical mind, good judgment, and sound sentiment many poems, the ode God is the best known, having been translated into most Occidental languages and even into Japanese and Chinese The best edition of his works appeared in 9 vols (St. Petersburg, 1864-83), with a commentary and biography by the academician J Grot. The eighth volume is devoted to the poet's biography

DÉS, or DÉES, das The capital of the

Province of Szolnok-Doboka, Transylvania, Hungary, near the confluence of the Great and Luttle Szamos, 37½ miles northeast of Klausenburg by raul (Map Austria-Hungary, H 3) Its chief public buildings are the fifteenth-century continuous and the state of the Reformed Church, the Thokoly Palace, Franciscan abbey, the handsome town hall and munnepal theatre A sixteenth-century tower is a remnant of the ancient fortifications Weaving, distilling, and salt mines are among the principal industries Pop, 1900, 9888, 1910, 11.542

DESAGUADERO, da-sa'gwa-Da'ro (Sp., out-

DESAGUADERO, da-sargwandaro (5p. outlet) A ruen of Bolivia, the outlet of Lake Titaeaea After a southeast course of 100 miles the empties into the landlocked lake of Aullagas, near the town of Oruro (Map Bolivia, D 7). It is the loftiest stream of any length on the entire American continent, its source being 12.

650 feet high

DESAIX DE VEYGOUX, de-sa' or de-zà' de va'goo', Louis Charles Antoine (1768-1800) A French general of the First Republic, boin Aug 17, 1768, at Saint-Hilane d'Ayat He studied at the military school of Effat and in 1783 was made sublicutenant in a Breton regiment He was in sympathy with the revo-lutionists, though he deprecated their violence, and in 1792 he was appointed and to Prince Vietor de Bioglie, then commanding the Army of the Rhine In 1793-94 he was made a general of brigade and then of division He eom-manded the light wing of the Army of the Sambre and Meuse under Jourdan in 1795, and in the following year was again in the Army of the Rhine and Moselle, under Moicau, commanding the left wing in Moreau's famous retreat through the Black Forest. To Desaix retreat through the Black Forest To Desarx was intrusted the fortress of Kehl, the only stronghold upon the right bank of the Rhine wheel the Forest transfer of the Rhine wheel the Rhine which the French retained after this retreat The fort was in ruins, but behind its imperfect defenses Desaix held out against an Austrian army for two months, only surrendering in January, 1797, when his ammunition was ex-hausted In the spring he was sent to Italy. where Bonaparte, recognizing his strong qualties, took pains to attach him to himself. Desaix accompanied the Egyptian expedition and there won his brightest laurels in the conquest of Upper Egypt from the Mamelukes under Muiad Bey, after an eight months' campaign By his equitable administration of the country after the conquest he won from the Auabs the title of "the Just Sultan" Returning to France at the command of Bonaparte in 1790, he joined the latter in Italy and was given the command of two divisions of reserves. This force, in June, 1800, was sent to Genoa on detached service, but in response to the sound of the distant fighting at Marengo (June 14), Desaix, by a sudden inspiration, returned, arriving just as Bonaparte was about to yield the field to Melas Desaix saved the day by a vigorous attack with his divisions, but he was shot and instantly killed while leading the charge was an intrepid soldier, a skillful commander, and the idol of his troops His body was embalmed and placed in the monastery of St.
Bernard A statue has been raised in his
honor in Paris Consult Martha-Becker, tudes historiques sur le général Desaw (Clermont, 1852), E Bonval, Histoire de Desaw (Paris, 1881). C Desprez, Desaw (ib, 1884). DE SAL/ABERRY, CHARLES MICHEL D'IRUM-

BERRY (1778-1829) A Canadian soldier He was boin at Beaupoit, P Q, and early entering the aimy was at the conquest of Martinique (1795), accompanied Major General Rottenburg as add-de-camp in the Walcheren expedition, and was for 11 years in the West Index under General Prescot on returning to Lower Canada he organized and commanded the regiment of Voltigeurs, and was a chief of staff in the militia During the War of 1812 he rendered valuable service His first success was won near the close of 1812, at Lacolle, against the American General Dearborn, and in 1813, by his superior knowledge of the country through which General Hampton advanced to attack him and also in part by his skillful manœuviing of his troops so as to create the impression of a large force, he defeated that general at Chateauguay, a village about 24 miles southwest of Montreal This success permitted Gen Baion de Rottenburg, and afterward his successor, Gen Sir Gordon Drummond, to resume active operations in Upper Canada After the close of the war De Salaberry entered political life and in 1818 was appointed a member of the Legislative Council of Lower Canada He died at Chambly

DE SANCTIS, då sank'tes, Francesco (1817-83) A great Italian critic and teacher, boin at Morra, Irpino. Imprisoned for revolutionary activities in 1819, he later went to Malta and Turin (1852), his brilliant lectures on Dante won him in 1856 a professorship at Zurich Returning to Naples in 1860 as Minister of Public Instruction, he became deputy in 1861, and headed the Education Department of the kingdom in 1861-62, 1878, and 1879-80 He became professor at Naples in 1871 He founded the journal L'Italia in 1862 De Sanctis was a great force in the intellectual life of Italy, particularly in the south, where he took up the tradition left by Vice and passed it on re-enforced to the greatest of his successors, Benedetto Croce. His criticism is an advance on the historical methods of Sainte-Beuve and on the systematic intellectualism of the Hegelians rigorously scientific in procedure, it takes as its point of departure the immediate impression produced by the work of art itself, from that working back to the reconstruction of the consciousness of the author in all its varied aspects The interpretations of great Italian writers in the Storia della letteratura italiana, in Saggi critici, and Nuovi Saggi critici are all classics, and in some cases seem to be definitive Consult B Croce, Estetica (Bari. 1908), chap xv. The works are now appearing at Bari (1913-).

DE SANCTIS, Lujer (1808-89) An Italian theologian A distinguished prelate in Rome, he was converted by the study of the Bible and in 1847 field to Malta, where he became a Protestant From 1852 he worked as a preacher of the Waldensiam congregation in Turin, became, in 1854, the head of the "Chicsa Libera," a ladical offshoot of the Waldensiams, which body he, however, joined again in 1864, accepting a professorship at their seminary in Floience, where he also established the Protestant periodical Eco della Verità. Consult Ronneke, Lusp De Sanctis (Halle, 1892)

DESARGUES, de-zarg', GÉRARO (1593-1662). A French mathematician, especially gifted as a geometer He was born in Lyons and is chiefly known as one of the founders of modern

geometry Poncelet called him "the Monge of his century" Desargues and Pascal introduced the method of perspective and treated the conic sections (qv) as projections of a circle Two important theorems are attributed to Desargues, one of which forms the basis of his remarkable theory of homological figures To Desargues is further due much of the theories of involution and transversals, the elaboration of the conception that a straight line is a curve closed at infinity, and the definition of par-allels as lines intersecting at infinity. The works of Desargues were long thought to be lost, but they were found and republished by Poudra in 1864 The chief ones are as follows Méthode universelle de mettre en perspective les objets donnés réellement ou en devis, avec leurs proportions, mesures, éloignement, sans employer aucun point qui soit hors du champ de l'ouvrage (1636), Brouillon project d'une atternte aux événemens des recontres d'un cône avec un plan (1639), Brourllon project . . . pour la coupe des pierres (1640), Gnomonique (1640). For his biography, consult Poudra, in

Desargues's Glueres (Paris, 1864)

DESART, dez'art, William Ulior O'Connon Couffer, fouth Earl of (1845-98) An English novelist He was born in London and was educated at Eton and at Bonn After serving as page of honoi to Queen Victoria, he became leutenant in the Grenader Guards (1862) and then captain (1865) Much of his later life was passed in Canada. He died Sopt 15, 1898 He was the author of many novels, among which are Only a Woman's Love (1888). Children of Nature, a story of modern London, which caused a sensation (1877), Kelverdale (1878), The Honorable Ella (1870), Mervyine O'Comior and Other Tales (1880), Lord and Lady Piccadily (1887), Love and Pride on an Iceberg, and other Tales (1887), The Rand of the Detrimental (1887)

DÉSAUGIERS, då'zô'zhyå', Marc Antoine Madeleine (1772-1827) A French writer of songs and vaudevilles He was born at Fréjus and was a son of the composer Marc Antoine Désaugiers (1742-93) He was educated for the ministry at the Collège Mazarin, Paris, but discontinued his studies in order to visit Santo Domingo His attitude here during the negro insurrection imperiled his life, and he was compelled to seek refuge on an American steamer bound for Philadelphia In that city he devoted himself for several years to pianoforte instruction Upon his return to France he acquired a considerable reputation as a he acquired a consucerance represents the writer of songs and vaudevilles and subsequently became director of the Vaudeville Theatre of Paris, a position which he held till his death Several of his songs are still population. lar Among them are La treille de la sincérité and Pars a conq houres du maten The complete works of this amiable and charming writer, who is held by some to surpass even Béranger, were published in Paris in 1827 under the title Chansons et poésies diverses One of his most humorous productions is the one-act vaudeville entitled Milord Go, ou le diw-huit Brumaire (1804)

DESAULT, do-20', PIERRE JOSEPH (1744-95). A French anatomist and surgeon He became professor of anatomy in Paris in 1776 at the age of 32, was admitted to membership in the corporation of surgeons in the same year, and subsequently held various positions of honor.

In 1782 he was appointed surgeon major to the De la Charité Hospital and came to be regarded as one of the ablest surgeons of his time Henext went to the Hotel Dieu, and after Moreau's death the surgical department of the hospital was intrusted to him. There he instituted a climical school of surgery—the first of its type—attracting pupils from all over Europe He introduced system and precision into surgery and made many valuable improvements in the instruments used in that profession. He established the Journal de chrungerie in 1791 His pupil, the celebrated Bichiat (qv), published his Europe characteristics (qv), published his Europe characteristics (3 ed., 1813, Eng. trans, 1814). Consult Labrune, Etude sur la vie et les traouau de Desault (Besangon, 1867).

DESBARRES, da'bar', or DES BARRES, Joseph Frederick Walsh (1722-1824). An English military engineer and hydrographer. He graduated at the Royal Military Academy of Woolwich and was sent to America, where he was engaged in the French and Indian War as lieutenant of artillery He was in the expedi-tion against Louisburg and in the siege of Quebec was aid to Wolfe, who fell into his aims when he received his death wound From 1763 to 1773 Desbarres was charged with important engineering surveys in Nova Scotia, Newfoundland, and other British colonies, with a view of establishing a chain of military posts was also engaged in correcting old and making new charts of the North American coast, which were published in 2 vols in 1777, under the title of the Atlantic Neptune In 1784 he became Governor of the island of Cape Breton and soon afterward began to build the town of Sydney, where he opened the coal trade In 1805, at the age of 83, he was made Lieutenant Governor and commander in chief of Plince Edward Island and served until 1813

DESHORDES-VALIMORE, dá'bard' val'mor', MARCHLINN FÉILICITÉ JOSÉPHE (1785-1859) A French poet, hoin at Douai She began public hife as a singer in comic opera (1801), but soon left the stage, and from 1819 till 1843 published sentimental veines of much sweetness and pathos, collected under the suggestive titles Blégics et nomances (1818), Elégics et poèsees mouveiles (1824), Les pleuns (1833), Pauvnes fleuis' (1839), Bouquets et prières (1843), Pavones fleuis' (1839), Bouquets et prières (1843), Pavones fleuis' (1839), Bouquets et prières (1843) avait su'' is in most anthologies. For an elaborate study of her poems, consult Sanite-Beuc, Nouveaux lundis, vol xii (Paris, 1869), and Poter, L'Otwier c littérave du Nord dans les temps modoines (llime Desbordes-Valmore, Soudam, A. Saman) (Lille, 1909)

DESBOROUGH, derbur-o. John (1608-80). An English soldier, born at Eltisley, Cambridge-shre. During the Civil War he served as captain of horse and as major under his brothler-in-law, Oliver Cromwell, and later, becoming colonel, was in command of the forces at Great Yanmouth. His relationship to the Lord Protector led to his preferment to many positions of honor, including a seat in the Council of State, the commissionership of the Treasury, and later also the commissionership of the Administry and Navy He was a member of the parliaments of 1654 and 1656, of the Privy Council in 1657, and in the following year of Cromwell's House of Lords After Chiver Cromwell's Lords in the Protector's nephew,

Richard Restoration following, Desborough was twice imprisoned, fied to Holland, was imprisoned a third time upon his return to England, but was soon released. He was a subject of Butler's ridcule in Hudibras

DESCAMPS, da'kan', Baron Edduard (1847—) A Belgnan jurist, born in Belgul and educated at Namur and Louvain In 1872 he became professor of international law at Louvain, in 1892 he was chosen a member of the Belgnan Senate, and in 1907 he became Minister of Science and Art He was a member of The Hague (permanent) Arbitration Tribunal and was counsel for the United States in the California Prous Fund case and for Japan in the House-Tax case Among his published works are Les offices internationaux (1894), L'Organisation de l'arbitrage internationale (1896), Le drott de la paux et de la guerie (1898), La neuthalité de la Belgique (1902), L'Afrique nouvelle (1903), L'Avenur d'Albame (1913)

DESCAMPS, da'Kas', Jean Baptists (1706–91). A French author and painter, born at Dunkirk He studied painting under Ulin and Largilhere and in 1740 founded an academy of painting, sculpture, and architecture in Rouen, where he was professor for many years. There are pictures by lim in the Louve, the Dunkirk Museum, and the Rouen Museum. His subjects were usually peasant scenes, but he also painted a series of episodes from the life of Louis XV. Doscamps is best immembered for his Vies des paintiers flamands, allemands, et hollandaus (4 vols, 1753–63), a work formerly much esteemed, but not very critical, and his Voyage pattoresque de la Flander et du B abant (1750)

DESGANT, des'kant or DISCANT (Of descent ML discentus, from disc, saunder, apart + convius, song, sungmg). A term which in medisval times was applied to contrary motion in polyphony, as distinguished from the parallel motion of the parts of the so-called organism. In modern part music, the highest

part, the treble or soprano voice

DESCARTES, da kart, Rens; Lat Renatus Cartesius (1596-1650) One of the most distinguished modern philosophers, sometimes called "the father of modern philosophy" He was born at La Haye, in Toulaine, and was sent at the age of eight years to the Jesuit school at La Flèche, where he soon became distinguished for his keenness of intellect and made great and rapid progress in languages, mathematics, and astronomy It was not long, however, before he became dissatisfied with the doctrines and method of scholasticism and felt it impossible to acquiesce in what had hitherto been regarded as knowledge The first thing that he did after leaving school in 1612 was to abandon books and endeavor to efface from his mind all that he had bitherto been taught, that it might be free to receive the impressions of truth whencesoever they should come In pursuance of his plan he resolved to travel and in 1617 entered the army as a volunteer, serving successively under Maurice of Nassau, son of William of Orange, and under Tilly and Buquoy However, the life of a soldier contributed little to his main object, and he quitted tributed field with main object, and he quitted the army in 1621. After making journeys in different directions, he at last retired in 1620 to Holland, where he prepared most of his works, attracted many disciples, and at the same time became involved in several learned controversies, especially with the theologians A work, Le Monde, which he had planned to publish the latter part of 1633 he prudently suppressed when he learned of Galileo's condemnation Although he loved independence, yet in 1649 he accepted an invitation addressed to him by Queen Christina to go to Sweden His willingness to leave Holland was partly occasioned by his anxiety to escape from the hostility of his enemies He died only a few months after his allival at the court of Queen Christina. Sincen years later his body was hought to Paris and buried in the church of Sainte-Generice-Quillouit.

Genevieve-du-Mont The grand object towards which Descartes directed his endeavors was the attainment of a firm philosophical conviction The way whereby he sought to attain this end is explained in the discourse on method (Discours de la méthode), published in 1637 This small but extremely interesting and important treatise contains a history of the inner life of the author, tracing the progress of his mental development from its commencement in early years to the point where it resulted in his resolution to hold nothing for tiue until he had ascertained the grounds of certitude The author in the same treatise also explains the practical rules whereby he resolved to be guided while in this state of suspended belief, and by the observance of which he hoped to arrive at absolute certainty, if indeed it were at all attainable The result of his inquiries, so conducted, he exhibited more particularly in his Meditationes de Prima Philosophia (1641) and the Principia Philosophia (1644) gins philosophy anew with a resolve to doubt everything, for might not our beliefs be the result of the mischicvous working of some evil demon? One fact he found indubitable—his doubting and his thinking But in order to think he must exist, hence, in the fundamental fact of psyclic experience he believed that he came into knowing contact with ultimate reality—a process of reasoning which Augustine had followed before him In other words, he could not doubt that he felt and thought, and therefore he could not doubt that he, the feeler, the thinker, existed This relation between consciousness and existence he expressed by the memorable words, Cogito, ergo sum (I think, therefore I exist) Upon examining the criterion for the certitude of this knowledge he found it in the clearness and distinctness of his thought about himself. Hence he argued that whatever is as clearly and distinctly thought as self-consciousness must be true. Among these clear and distinct thoughts he first recognized the idea of God as the absolutely perfect being. This idea, he reasoned, could not be formed in our minds by ourselves, for the imperfect can never originate the perfect, it must be innate, i.c., part of the original structure of our understanding, and implanted there by the perfect being himself. Hence, from the existence of the idea of per-fection, Descartes inferred the existence of God as the originator of it, he inferred it also from the more nature of the idea, because the idea of perfection involves the existence of perfection-a form of the so-called "ontological argument "Descartes's reasoning here is as follows To think of anything as perfect is to think of it as not lacking anything valuable But to lack existence is to lack something valuable Hence, to think of anything as perfect is

to think of it as existing. We cannot think of the perfect except as existing. We must think of God, therefore, as existing. But if God exist, then we have a guarantee of the previously determined ground of certitude, for God the perfect being cannot deceive, and therefore whatever our consciousness clearly testifies may be implicitly believed. This Cartesian position, that the tutth of a proposition is tested by its clear and distinct intelligibility, is the principle of intionalism (q v).

One of the most fundamental general principles of the philosophical system of Descartes is the essential difference between spirit and matter-thinking and extended substances-a difference so great, according to Descartes, that they can exert no influence upon each other Hence, in order to account for the correspondence between material and spiritual phenomena, he was obliged to have iccourse to a constant cooperation (concursus) on the part of God-a doctrine which gave rise subsequently to the system called occasionalism (qv), the principle of which was that body and mind do not really affect each other, God being always the true cause of the appaient or occasional influence of one on the other. This doctrine received another development in the preestablished harmony of Leibnitz (qv) In Descartes's thought it resulted merely in a streuuous insistence upon the differences between primary and secondary qualities (qv) Descartes maintained also that the lower animals belong merely to the world of extension, being unconscious automata See DUALISM, AUTOM-ATISM

Descartes did not confine his attention to mental philosophy, but devoted himself syste-matically to the explanation of the properties of the bodies composing the material universe. In this department his reforms amounted to a revolution, though many of his explanations of physical phenomena are purely a priori and quite absurd. His corpuscular philosophy—in which he endeavored to explain all the appearances of the material world simply by the mo-tion of the ultimate particles of bodies—was a great advance on the system held up to that time, according to which special qualities and powers were assumed to account for every phenomenon It was in pure mathematics, however, that Descartes achieved the greatest and most lasting results, especially by his invention of the analytic geometry, which is known from his name as Cartesian In developing this branch of mathematics he had in oping and branch or mind, not the revolutionizing of geometry, but the elucidation of algebra by means of geometric intuition and concepts. He intended to establish a universal mathematic, to which algebra, arithmetic, and geometry (with its applications) should be entirely subordinate. He discarded Victa's improvements in algebraic symbolism, introduced the present plan of representing known and unknown quantities, gave standing to the piesent system of exponents, placed the theory of negative quantities on a satisfactory basis, and set forth without demonstation the well-known rule for finding the limit of the number of prositive and negative roots of an equation through inspection of the variations in the signs. While his expecta-tions were, in one sense, not fulfilled, he nevertheless succeeded in imparting a powerful impulse to the progress of mathematics and in

The giving to the science its modern trend establishment of a correspondence between geometry and analysis has been of incalculable assistance to both, and Descartes's invention may be said to constitute the point of de-parture of modern mathematics In 1637 he published at Leyden a treatise entitled Discours de la méthode pour bien conduire sa raison et chercher la vérité dans les sciences (Eng tians 1850, recent ed , Chicago, 1903) This was followed in the same year by three appendices entitled La dioptrique, Les météores, and La géométrie The new mathematical discipline was set forth entirely in the Géométrie The flist part shows how anthmetical operations may be represented geometrically by taking a certain unit of length, in which lay the sole novelty of the plan 'The second part shows how to trace algebraic (which he calls geometric) and transcendental (which he calls mechanical) curves, explaining the use of coordinates and setting forth the general scheme (now discaided) of classification of curves according to the order of their equations. The cording to the order of their equations The The appearance of the Géométrie placed Descartes foremost among the mathematicians of his time

His works in Latin were published at Amsterdam (1850) Modern editions of his collected works are those by Cousin (Paris, 1824-26), and by Adam and Tannery (I, 1807-1910) in 12 vols, the last being devoted to an listorical study of Descaites's life and works by Adam English translations of portions have been made by Vottch (Edinburgh, last ed, 1907), by Lowndes (London, 1878), and by Torrey (New York, 1802) Consult Mahaffy, Descaites (Edinburgh, 1881), Millet, Descaites, sa vie, see travaile, etc (Paris, 1867), Foullée, Descaites (lb, 183), Fischer, Foullée, Descaites (lb, 183), Fischer, Foullée, Descaites (lb, 183), Fischer, Gerokichte der meuern Philosophie, vol i (Heidelberg, 1897), Boutroux, L'Imagination et les mathématiques solon Descaites (Paris, 1900); Smith, Studies in Cartevian Philosophy (London, 1902), Iverach, Descaites, Spinoza, and the New Philosophy (New York, 1904), Haldane, Descaites His Lafe and Times (London, 1905).

DESCARTES'S RULE OF SIGNS According to this rule no numerical algebraic equation can have more positive roots than it has changes of sign from + to - and from - to + in the terms of the first member. By substituting $(-\omega)$ for (ω) in $f(\omega)=0$, the law may be applied to the case of negative roots it is often possible to detect the existence of imaginary roots in equations by the application of this rule, for if it should happen that the sum of the greatest possible number of positive roots, added to the greatest possible number of negative roots, is less than the degree of the equation, we are sure of the existence of imaginary roots. The rule also bears Harriot's name, being given his Arts Analytica Praws (London, 1631) Consult Burnside and Panton, Theory of Equations (Dublin, 1899–1901), and Matthiessen, Grundzige der antiken und modernen Algebra der latterulen Gleichungen (2d ed, Lenpzig, 1890). See Descartes

DESCAVES, dA'kav', Lucien (1861-). French novelist and playwright, born in Paris In 1900 he was elected a member of the Academy of the Goncourts. His novels include Le calvaire d'Héloise Pajadou (1882), Les sous-offs (1889), Les emmirés (1894), La colonie (1901) For the stage he wrote La Clairièse (1899), with Donnay, and L'Attentat (1906), with Capus, La Préferée (1907); La vie douloureusse de Marrelina Deshu des Cimacs (1901)

loureuse de Marceline Desba des Valmore (1910)
DESCENDANTS (from Lat descendere, to
descend, from de, down + scandere, to climb,
Skt skand, to spring). The issue of an individual, including all who have proceeded or deseended from the issue of his body in any generation or degree By American as well as
English law, descendants take precedence over
collateral relations and ascendants (qv) in the
inheritance of the poperty of a deceased ancestor See Collateral, Consanguinty, DeScent, Her

DESCENT'. The transmission of real property by operation of law to the heir or heirs of one who dies intestate It is a principle common to most if not all legal systems, that the mon to most if not all legal systems, and and property of a decedent, if not otherwise disposed of by him, shall pass in a fixed line of descent to those related to him by ties of blood Under some systems, as that of Rome, no distinction was made between the two classes of property which we distinguish as real and personal, the whole passing, along with the habilities of the owner, to a personal representative, and this has been the nature of descent generally, both in ancient and in modern nations In the common-law system of England and the United States, however, a different principle has prevailed, only the personal property passing to the representative of the deceased, the neal property devolving upon a descendant, who became known as the heir The personal repre-sentative was not necessarily a descendant, nor even related by any tres of consanguranty to the decedent, and the use of the term "descent" was therefore confined to the devolution of the real property—the terms "administration" and "distribution" being employed to describe the corresponding disposition made of the personal property after the owner's death The transmission of the real property to a different individual from the one whose title, as personal representative, was affected with the obligation to pay the decedent's debts, was a consequence of the feudal system, and was due, among other things, to the necessity of holding the lands together, free from claims on the part of others than the feudal lords of whom the lands were

The exceptional and peculiar character of the law of land at the common law, due to its complete absorption in the feudal system, is strikingly exemplified in the listory of the doctrine of inheritance. There was at first no general recognition of the right to transmit freehold. lands by descent, nor to alienate them without the consent of the lord of whom they were held, and the right to dispose of one's real estate by will was not conceded until the reign of Henry VIII The right of inheritance, once acquired, was strictly limited to freeholds which were in terms granted to a man and his heirs, and did not extend to such as were granted to a man absolutely, but without an express limitation to absolutely, but without an express initiation to hears. The latter, therefore, fell into the cate-gory of life estates, while the quality of herit-ability became the clief characteristic of the estate known as a fee. Thenceforth freehold estates were classified as "freeholds of inheritance" and "freeholds not of inheritance" It is with the former, only, that the law of descent has to The right of free alienation of lands held in fee was not acquired until the quality of heritability had come to be considered an essential characteristic of such lands, and such alienation was long regarded as an infringement upon the expectant rights of the heir as well as upon the reserved rights of the lord of whom the fee was held To-day, however, no fee can exist without possessing both the quality of free alienability and that of heritability within the limits prescribed by the laws of descent, and an attempt to create a fee which shall lack either of these characteristics is ineffectual and void.

The exigencies of the feudal system determmed the course as well as the fact of descent at common law The importance of holding an estate together, in the hands of a single heir, and that a male, nearest in blood to the de-cedent, fixed the canons of descent as they existed in England from the twelfth to the nineteenth century Originally, it is true, and down to the time of Glanville (twelfth century), lands held by the tenure of fies and common socage were governed by different rules from those which regulated the inheritance of military fees, or lands held by knight's service, and on the ancestor's death were divided among all his sons equally, but long before the time of Littleton this distinction had disappeared and all lands held in fee simple came under the operation of

the feudal rules

Briefly stated, these rules were as follows 1 Inheritances shall lineally descend to the issue of the person who last died actually sensed thereof, in infinitum, but shall never lineally A father or mother cannot inherit directly from a son or daughter 2 The male issue shall be admitted before the female, to the total exclusion of the latter 3 Where there are two or more males in equal degree of consanguinity to the ancestor, the eldest only shall inherit, but, there being no male of equal degree, the females inherit all together 4 The lineal descendant in infinitum of any person deceased, who, if he had survived, would have been the heir, shall represent their ancestor, ie, shall stand in the same place in the line of descent as he would have occupied, if living. Thus, the issue, whether male or female, of the eldest son will be preferred to the younger son or the daughter of the deceased ancestor 5 On failure of lineal descendants, or issue, of the person last actually sessed of the lands, the inheritance shall pass to his collateral relations of the blood of the first purchaser (1e, of the first in the line of ancestors to transmit it by descent, having acquired it himself in some other way), on the same terms as to preference of males, primogeniture, etc, as it would have passed to issue if there had been any Thus, an elder brother, or his issue, will take the inheritance to the exclusion of sisters and younger brothers 6 The collateral heir of the person last sensed. must be his next collateral kinsman of the whole blood The half blood is wholly excluded from the line of descent 7 In collateral inheritances the male stocks shall be preferred to the female, ie, kindred derived from the blood of the male ancestors, however remote, shall be admitted before those from the blood of the female, however near, unless, indeed, the lands have descended from a female ancestor, in which case the rule is reversed and the female stock preferred to the male.

These common-law rules of descent have been changed in some important respects by the Inheritance Act (3 and 4 Wm IV, c 106) The famous rule of primogenituie, embodied in the second canon and the first part of the third, remains unchanged, notwithstanding its complete rejection by the United States and the selfgoverning colonies of Great Britain as well as by the nations of continental Europe The second half of the second canon and the seventh also remain unaltered changed by deriving the descent from the last purchaser instead of the person last actually seised, and by admitting lineal ancestors in default of lineal descendants and in pieference to collateral herrs. The sixth canon has also been altered by admitting collateral relations of the half blood in default of relations of the whole blood in the same degree

So far as they are applicable, these commonlaw rules of descent govern all common law, as distinguished from customary inheritances, including the descent of fee-tail estates the result of legislation of the end of the thirteenth century, and, as they are expressly limited to heirs of the body, ie, to lineal descendants only, the jules relating to collateral inheritance have no application to them Even the canons governing lineal inheritances, however, may be varied by the form of the fee tail, as a fee tail special, which confines the inheritance to the issue of a certain wife, a fee tail male (which may be general or special) which limits descent

to the male issue, etc

So, too, while the common-law rules have to a great extent come to be applied to copyhold estates, whose qualities are largely determined by local custom, they have no application whatever to certain other classes of customary estates Thus, lands held by the custom of gavelkind (qv), which is the prevailing tenure in Kent and which occurs elsewhere, are still governed by the old rule of socage tenure and pass to the sons of the decedent equally, while in the case of lands held by the ancient tenure of bolough English (qv) the common-law rule of primogeniture is reversed, and the inheritance passes to the youngest son And it may be said, in general, that in many manors and boroughs in England the course of descent of certain lands may still be governed by local customs of great antiquity, which have successfully resisted the encroachments of the feudalized common-law doctrine

In the United States there is much diversity in the law of inheritance. The course of descent is everywhere regulated by legislative enact-The course of descent ment, and the statutes of the several States must be consulted by any one who desires to master its details But there is a general and essential uniformity in the outlines of the law governing the matter throughout the nation

In the first place, the law of the descent of real property has generally been kept distinct from that of the distribution of personal property, and the heir from the personal representative In the second place, the descent of real property is still confined to those who are of the blood of the decedent, excepting in a few States in which the wife and the husband have been placed in the line of inheritance. In the third place, the principle of priority according to the degree of consanguinity has been preserved, the relatives of one degree not being entitled to share in the inheritance if there is any

representative of a higher degree living. In the fourth place, the rules in accordance with which the degree of consangumity of collaterals is computed have generally in the United States been changed to those of the civil law, being the aggregate of both parties from the common ancestor

On the other hand, as has been said before, the rule of primogeniture has been universally rejected in the United States, and with it the foudal preference of the male over the female heir All the children of the decedent, and all the relatives of equal degree, share alike, usually as tenants in common, without distinction of age or sex Generally, also, the disability of the half blood has been wholly or par-tially removed, and half brothers and sisters permitted to share equally with those of full blood, or, as now in England, admitted imme-diately after the latter. In all States the father and mother, and in some States all lineal ancestors, are admitted to the inheritance, usually immediately after lineal descendants and before the collaterals The principle of representation has also been ictained, but in general the descent is traced, not from the person last actually seised, as at common law, noi from the last purchaser, as under the present English statute, but from the person last entitled The canons of descent, as given above from Blackstone, do not in terms exclude illegitimate children, but no principle of the common law is better established than the rule which denies the right of inheritance to a bastaid, only persons born in lawful wedlock are within the legal limits of consangumuty, and no others are capable of lineal or collateral inheritance. This principle has been maintained in all its rigor in England and has been generally observed in the inheritance laws of the United States, but with the following exceptions and modifications In most of the States illegitimate children inherit from the mother equally with legitimate children, in one State (New York) only in case the mother has no legitimate issue, and in one (Kansas) from the father also, if his recognition of them is notorious. In many of the States the milder rule of the civil and canon laws, that the subsequent mailiage of the parents legitimates picviously boin children, has been adopted It remains to be said that the law of descent

of a given jurisdiction is immutable and not to be varied by any form of grant or conveyance. An estate may, indeed, be taken out of its operation by previous conveyance or by last will and testament, but if real property be left undisposed of it passes according to an iron law of inheritance and not otherwise. No limitation of an estate to a different class of heirs, no provision excluding an individual or a class of individuals, has any validity To attempt to create a different line of descent from that established by law, as by granting lands to A and his male heirs only, or to B and his paternal line only, is to undertake the creation of a novel kind of estate, unknown to the law and therefore not to be tolerated Such a conveyance, if it creates an estate of inheritance at all, is at once subjected to the established rules of descent and the particular restrictions im-posed by the donor disregarded. The only exception to this principle is the case of the feean apparent and not a real exception, the qualities of the various kinds of fees tail being as clearly defined as are those of the ordinary

estate in fee simple Consult Blackstone Commentaries on the Laus of England, Wilhams, Principles of the Law of Real Property (17th (International) ed, London and Boston, 1894, 19th Eng ed, 1901); Jenks, Modern Lund Law (Oxford, 1899), Digby, An Introduction to the History of the Law of Real Property (5th the Hastory of the Law of Love 17 1920 by 1500 ed., 1b, 1899), Pollock and Martland, History of English Law (2d ed., Cambridge and Boston, 1899), Washburn, Law of Real Property (6th ed, Boston, 1902). See Distribution, Execu-tor, Heir, Inheritance, and the titles of the various kinds of estates, as Fee Simple, Fee TAIL, ETC

DESCENT CAST. A doctrine of the ancient common law in England, whereby the right of entry of a person who had been dissersed of lands was barred by the death of the adverse holder and the descent of the lands to the latter's heir Entry upon lands was formerly by far the most convenient and expeditious method of recovering them from a disseisor, but so important in legal effect was the fact of actual possession by him, however wrongful, that he was invested with an inheritable title, and the passing of this title by descent operated as a In the technical language of the common law, "a descent cast tolls [1e, bars | entry" This effect of a descent cast might be avoided by the procedure known as making demand for possession made by the claimant upon the dissessor. If such claim was made within a year and a day of the disselsor's death, the right of entry of the discusse was saved A descent cast had no effect upon the right of a clammat of lands to pursue his remedies by action, but only upon the summary process of entry

See Entry, Right of Disselsin, LIMITATION

DESCHAMPS, da'shan', Emile de Saint-AMAND (1791-1871) A Flench poet, born at Bourges To forward the cause of romanticism, he founded with Victor Hugo La Muse Française (1824) To this journal he contributed verses and stories signed "Le Jeune Moraliste" Four years afterward he collected and published Etudes françuses et étrangères (1828), consisting of poems and translations. The pieface of this book, an enthusiastic defense of the Romantic school, won the approval of Goethe His other publications include La paus conquise (1812), an ode which won the praise of Napoleon, Contes physiologiques (1854), Réalités funtastiques (1854) His Grueres complètes were published in 6 vols. (1872-74)

DESCHAMPS, EUSTACHE (called Morel because of his dark complexion) (c1340-c1410) A French poet He was born at Vertus, studied law at Orléans, and was appointed bailli of Senlis by the Emperor Charles VI His life was that of a popular trouvère His value One of his ballads is addressed to Chaucer In addition to ballads and rondeaus, he wrote a Miroir de mariage in 13,000 lines, which contains the prototype of the mother-inlaw so frequently found in French farces, and De l'art de dicter His Œuvres complètes were edited by Saint-Hilaire (11 vols, 1878-1903) Consult E Hoeppner, Eustache Deschamps (Strassburg, 1904)

DESCHANEL, dá'sha'nēl', EMILE AUGUSTE ETIENNE MARTIN (1819-1904) A Fiench cuitic and authoi, born in Paris He became professor of rhetoric at the Normal School there, and the contributor of critical articles to the Revue des Deux Mondes His essays on Catholicisme et socialisme (1850) brought him into difficulties with the government He was arrested following the coup d'etat of Dec 2, 1851, and was expelled from France He took refuge in Belgium, where he met Victor Hugo On his return to his native country Deschanel became one of the editors of the Journal des Debats (1859) He was elected deputy in 1876 and reelected in 1877 In 1881 he was made professor of modern literature in the Collège de France and in the same year was elected a senator. His works include Les courtisanes grecques (1869), Historie de la conversation (1857), Etudes sur Aristophane (1867). Le romantisme des classiques (1882, 2d ed, 1883), Raome (1884), Le théâtre de Voltaire (1886), Lamartine (1893)

DESCHANEL, PAUL (EUGÈNE LOUIS) (1856-A French statesman and author, born in Brussels, where his father, Emile (1819-1904), a former senator, had been exiled for opposition to Napoleon III He was secretary to Maicères and to Jules Simon, and entered the administration as Vice Prefect in 1877 As an orator in the Chamber of Deputies, to which he was first elected in 1885, he displayed great eloquence He was a leader of the Progressist Republicans and a strong exponent of the separation of church and state From 1898 to 1902 he was President of the Chamber, and being again chosen to this office in 1912, he was reelected in 1913 and 1914 In 1899 he he was reelected in 1913 and 1914 In 1899 he was elected to the French Academy, and in the same year he received 10 votes (Loubet, 483) for President of the Republic. He wrote La question du Tonkin (1883), La politique françase en Océanie (1884), Les whiches françase en Océanie (1884), Les whiches françase dans l'océan pacifique (1887), La décentralisation (1895); La question social (4th ed., 1898), La république nouvelle (3d ed., 1898), con les controls social de l'accompany de visiones de Politique mutérante et de l'accompany de visiones Politique mutérante et de l'accompany de visiones Politique mutérante et de l'accompany de visiones de l'accompany de l' a collection of speeches; Politique intérieure et etrangère (1906)
DESCHUTES (dà'shoot') RIVER (Fr, the

falls) A river which rises in the Cascade Range in Klamath Co., Oreg, flows north by east through Crook and Wasco counties, and empties into the Columbia River (Map Oregon, D 5). It is about 320 miles long, and for 140 miles of its course it cuts into the great lava bed of the Northwest The river has made a caffon, ranging from 1000 to 2500 feet in depth and exposing on its sides at least 130 layers of lava one above another

DES CHUTES INDIANS

See WARM-

DES CLOIZEAUX, dà klwa'zô', Alfred Louis Olivies Legrand (1817-97) A French mineralogist, born at Beauvais (Oise) After scientific study and travel he was appointed assistant instructor in the Ecole Centrale des Arts et Manufactures and subsequently lecturer at the Ecole Normale He was elected in 1869 to the Academy of Sciences In 1876 he became professor of mineralogy at the Muséum d'Histone Naturelle He made important investiga-tions in regard to the optical properties of crystals, particularly with a view to establishing a basis for a crystallographic system, and discovered the triclinic potash feldspar known as microcline (KAlSi₃O₈) and the circular po-larization of cinnabar. He published Legons de cristallographie (1861), Manuel de minéralo-gie (2 vols, 1862-93), Nouvelles recherches sur

DESCLOT, Second, Second and the thirteenth century in the latter half of the thirteenth century He wrote a Libre del rey En Pere, the oldest important composition in the Catalonian lan-While as an historical narrative it is guage skillful and reliable, its chief interest is lin-guistic. The original text was first published and edited by Buchon under the title Chroniques étrangères relatives aux expéditions françaises pendant le treizième siècle (Paiis, 1841), although it had appeared (in Barcelona) in a Castilian translation by Rafael Cerveia as early as 1616, and (in Madrid) in a second Castilian edition in 1793

DESCRIP'TIVE GEOMETRY. See GEOM-

ETRY, MONGE

DES'DEMO'NA The young wife of Othello in Shakespeare's tragedy of the latter title, smothered by her jealous husband at the instigation of Iago This is said to be the first chaiacter impersonated by an actress on the English stage.

DESDÉN CON EL DESDÉN, dás-dán' kön ěl das-dan, E (Sp., Disdain with Disdain) A play by Moreto, produced about the middle of the seventeenth century It was translated into English by Westland Marston (1864), from the

German version of Schreyvogel

DE SENTECTUTE (Lat, On Old Age), or CATO MAJOR. A popular essay by Cicero, applying the principles of philosophy to the endurance of the ills incident to old age. It was composed in 45 or 44 BC, and is dedicated to Atticus Scipio and Lælius are represented as meeting at the home of the elder Cato, in 150 BC, and admiring the manner in which he bears his age

DESERET, dez'er-et, STATE of. The name given by the Mormons in 1849 to their settlement in the present State of Utah, deservet being a word taken from the Book of Mormon and meaning 'land of the honeybee' In Soptember, 1850, Congress created the Territory of Utah, and the old name gradually fell into disuse

See UTAH, MORMONS

DESERONTO, dez'er-on'to A town of Hastings Co, Ontario, Canada, the best harbon on the Bay of Quinte, an inlet of Lake Outario, 130 miles east of Toronto (Map Ontario, G 5) and 200 miles west of Montreal It is on the Canada Northern Railway, which connects it with the Grand Trunk and the Canadian Pacific railways It also has steamship connection with all Canadian and American ports on the St Lawrence River and the Great Lakes The manufactories include a blast furnace, cannery, machine shop, and saw mills, and their products are boxes, cars, matches, sashes and blinds Abundant supplies of lumber and fruit are in the surrounding district The town owns the gas, sewerage, and water systems The United States is represented by a consular agent The beautiful Foresters' Island Park is near Deseronto Pop , 1901, 3527, 1911, 2013

DESERT, dez'ert (Fr désert, Lat desertum, from deserce, to abandon, from de, from + serce, to bind) A region which supports little plant and animal life As thus defined, the term includes all barren areas, whether their barrenness is caused by intense cold, lack of soil, or by insufficient moisture Greenland, southern Patagonia, and the Arctic and Antarctic lands in general are deserts, determined as to character by their situation in high latitudes In common usage, however, the term is limited to the great continental wastes lying within the tropical and temperate zones which are scantily watered by rains The most extensive of these and deserts are found in Asia, Africa, and Australia, they are much less extensive in area in North and South America, and in Europe they scarcely The Sahara Desert is a part of an arid belt that reaches from the Atlantic coast across the northern limb of Africa to the Red Sea and is continued through Arabia, Persia, Turkestan, Sungaria, and Mongolia, almost to the Pacific shores of Asia The eastern extension of this belt, which is wider than the central portion, is known as the Desert of Gobi In South Africa the Kalahari Desert occupies a large area between the Zambezi River on the north and the Orange and Lunpopo rivers on the south The and regions of Australia are situated in the central part of the continent and are of vast extent. The Atacama Desert, in northern Chile, and the Colorado Desert, in California, are of comparatively limited area, but they furnish perhaps the best illustrations of regions in America having an and climate

The arid deserts vary greatly in surface conformation, and often they are far from having the monotonous character which popular imagmation has ascribed to them The Sahara Desert consists essentially of a series of elevated plains rising in terraces to altitudes of several thousand feet Within its compass there are sandy stretches with the surface formed by the winds into shifting dunes, and great areas underlain by stratified rocks, where the surface is strewn with bowlders and has been deeply eroded by the rivers that existed in past ages Oascs are found at intervals in deserts wherever there are natural springs or mountains of sufficient height to cause piecipitation. The date palm and other food plants may flourish here, while in the less favored regions the plant life is limited to representatives of the more hardy families, such as eacti and artemisia. Under exceptional conditions, such as exist, e.g., in parts of the Sahara, artesian wells may supply water for irrigation, such supplies are found in poious strata like sandstones that come to the surface in some remote region of plentiful rainfall The dryness of the desert climate and the seanty vegetation give rise to rock sculpturing in columnar, tabular, and fantastic forms windstorms, accompanied by whirlwinds, cloudless skies, extraordinary heat by day and lapid fall of the temperature at night, and an annual rainfall that varies from a few inches to an immeasurably small amount, are characteristic meteorological features

The small rainfall, upon which the aridity of deserts depends, is due to the following causes prevalence of dry winds, isolation by mountain barriers along the borders, great distance from areas of evaporation, or oceans The Sahara is an illustration of a desert caused by dry winds In the northern part the prevailing winds blow from the northeast, and rain falls only in winter, when cyclonic storms from the Atlantic pass over the region The moist winds that have their source in the Gulf of Guinea bring rain to the southern Sahara, but in small amounts only,

as their temperature-and consequently their capacity for holding moisture-is increased before they reach far into the interior A similar condition prevails in the Desert of Atacama, where the prevailing winds are from the south When mountain ranges occupy the borders of a region, the winds are deprived of their moisture before they pass beyond the interior slopes Thus, the Kalahari Desert receives a very small rainfall from the east winds, which bring an abundance to the region lying between the South African highlands and the Indian Ocean In America the and region of Nevada, Utah, and Arizona is shut in from the Pacific Ocean by mountains Finally, desert conditions may prevail in regions situated at great distances from oceans, owing to the gradual precipitation of moisture as the winds travel inland. The ex-ploration of the deserts of Central Asia by Sven Hedin, Huntington, and others has brought to light numerous evidences of ancient cultivations which would appear to indicate that the present dry climate is a relatively recent development This circumstance may be explained perhaps as the result of the evaporation of former lakes which came into existence during the Glacial epoch, and which for a long time thereafter may have provided sufficient moisture to give a moderate rainfall to that section Consult Neumayr, Endgeschichte (Leipzig, 1895), and Walther, Das Gesetz der Wustenbildung in Gegen-

uart und Vorseit (Berlin, 1909)

DESERTED VILLAGE, THE A poem, patty descriptive and partly declamatory, by Goldsmith (1770)

DESERTION. A military offense, consist-

DESERTION. A military offense, consisting in abandoning the service with the intention of not returning to it To prove this offense it is necessary to show absence without leave and the intention not to return. The maximum penalty for desertion in time of war is death. time of peace it is dishonorable discharge and confinement at hard labor for not more than two and one-half years in the most aggravated cases The Act of April 27, 1914, permits the suspension of that part of the sentence directing dishonorable discharge until the soldier's release from confinement. This affords the soldier an opportunity to cain restoration to the colors by good behavior while in confinement. In cases of soldiers earning restoration that part of the sentence directing dishonorable discharge will be remitted before it is executed and the soldier restored to duty to complete his enlistment United States government pays a reward of \$50 for the airest, securing, and delivery of a deserter This reward is payable to any civil officer or citizen who makes the arrest and is also payable when information and assistance is given which directly enables military authorities to make such arrest A soldier who has deserted, and whose period of service has elapsed prior to his apprehension, is handed over to the military authorities for trial and sentence by a military court-martial, provided a period of two years, the extent of the period fixed by the Statute of Limitations, has not clapsed since the expiration of his culistment.

In the British army descriton is a common offense, although in the majority of instances the soldier deserts to join another regiment immediately, in which case, should he confess or be discovered, he is tried by a district court-martial on the charge of fraudulent enlistment merly the charge was "desertion and fraudulent enlistment," and up to 1879 the rule was to brand a deserter by tattooning him with the letter D or B. C. (bad character). The punishment for a first offense is usually from the months' to two years' impaisonment in a military prison, and for succeeding offenses not more than five years may be inflicted. In Germany and continental Europe generally desertion in time of peace is difficult, and consequently inflequent, owing to the compulsory-service system which prevails Desertion in time of war is treated by all countries alike, death being the usual punishment. Desertion from the naval services of European nations is also treated with varying terms of imprisonment, or the death penalty, according to the nature and circumstances of the offense

In the United States navy absence without leave, with a manifest intention not to return, is always regarded as desertion. Absence without leave, with the probability that the person does not intend to desert, is at first regarded as straggling, and at the expiration of 10 days, if still absent, as descrition In either case the commanding officer decides the point of intention and causes the person's name to be entered in the ship's log book and marked on the paymaster's books as a deserter Commanding officers are authorized to offer a reward not exceeding \$20 for the recovery of a deserter, and one not exceeding \$10 for the iecovery of a straggler In addition to the reward there are paid such expenses attending their lodgment, subsistence, and travel-ing as have been failly incurred. Any reward paid for the apprehension and necessary expenses of a straggler is charged to his account. The wages due a deserter are forfeited to the United States, if in debt to the government at the time of his desertion, his effects are sold and the proceeds applied to liquidate it. The letter R marked against a person's name on the ship's books signifies desertion, and no application for its removal is entertained unless the department is furnished with sufficient evidence that there was no intention to desert Commanding officers of vessels at any United States naval station are not allowed to receive on board stragglers or deserters from other vessels, unless ordered so to do by the Bureau of Navigation, which has charge of the recruiting of the navy In case of shipwreck or any other circumstance, except capture by an enemy, whereby any person be-longing to a vessel in the navy becomes unavoidably separated from his command, it is his duty to proceed at once to the nearest ship, squadron, or station, and report himself to the officer in command Should he not do so, he is regarded as a deserter, and no claim for wages is allowed unless he can prove that he was prevented by circumstances beyond his control The punishment of death, or such other punishment as a court-martial may adjudge, can be inflicted on any person in the naval service who in time of war deserts or entices others to desert In the merchant service absence without leave for 48 hours is regarded as conclusive evidence of desertion

DESERTION. As applied to marital relations, the willful withdrawal of one of the married parties from the other, or the voluntary refusal of one to renew a suspended colabitation without justification either in the nonconsent of the other party or the wrongful conduct of that party in most of the States in this country willful desertion is made by law

a cause of divorce. The statutes of the several States define what may be considered desertion and usually declare the length of time after which desertion will be deemed a good cause for This time varies from one year to five divorce In some States it has been held that willful abandonment of his wife by a husband will justify an action for divorce, even though he had continued during the period of his desertion to support her In England, under the law at present in force, the wife is entitled to a decree of judicial separation, coupled with an order for ali-mony, on account of willful desertion by the husband for two years without cause, while either spouse may for willful deseition of the other maintain an action against the offender for the restitution of conjugal rights See Con-jugal Rights, Divorce, Husband and Wife, and the authorities referred to under the lastnamed title

The desertion of children or other dependent persons is dealt with under the head of Abandonment

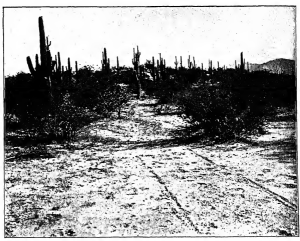
DES'ERT VEG'ETA'TION. Plants whose natural habitats are in deserts. They form one of the three great climatic groups of xerophytes and show the typical xerophytic structures and organs which need but brief statement here Most of the modifications secure reduced transpiration—e g, many plants show reduced leaves—or the leaves may even be wholly absent, as in some cacti, the deciduous habit is pionounced and reaches its highest expression in annuals, where the whole plant, so to speak, is shed during the dry season, anatomical structures, such as thick cuticles, coats of hair and also protected stomata, etc, are highly developed Adaptations which secure increased absorption are often found-eg, root systems are highly developed-and absorptive hairs sometimes oc-Possibly the most characteristic of all cur desert responses are storage organs, succulent leaves and stems are particularly common, and there are many plants with fleshy underground stems (bulbs, tubers, etc.) The conditions that determine the nature of the vegetation are largely associated with the small amount of atmospheric moisture and its seasonal distribution. deserts are in semitropical regions, and hence the xerophytic conditions are accelerated by in-tense heat and light. The loss of water by evaporation rather than by diamage often gives rise to alkaline soils, which still further intensify the xerophytic characters See HALOPHYTES

The vegetation of deserts is characterized by monotony rather than poverty, there being but few species that can endure the severe conditions. The plants are scattered so that the soil gives the landscape tone. In comparing desert plants with Alpine and Arctic plants, many coological differences are seen, the most striking are the deciduous and succulent habits—habits particularly adapted to regions where drought is the result of heat. Floristically deserts are noted for their endemism (q v), agreeing in this with Alpine, but disagreeing with Arctic, vegetation. The endemism of deserts is due in part to their geographic isolation, mountains and other barriers commonly cut off deserts on all sides and prevent effective migration. However, another factor which favors endemism is the intense modification that desert plants have undergone as a result of the severe conditions. See Xeropriver.

DESÈZE, de-zaz', RAYMOND, COUNT (1748-



1. PRICKLY PEAR CACTUS (Opuntia), covering the surface of an Arizona desert.



2. ARTEMISIA AND CACTUS. Scene in an Arizona desert, showing the bushy greasewood and sage-brush (Artemisia), and the columnar giant cactus (Cereus).

A French lawyer He was born and educated in Bordeaux and in 1784 became established in Paiis, where, together with Malesherbes and Trouchet, he was subsequently intrusted with the defense of Louis XVI before the National Convention Owing to the splendid oratory which he displayed on that occasion, he fell under suspicion of sympathizing with the royal cause and was imprisoned until the fall of Robespierre. He did not avail himself of the opportunities of advancement offered him by Napoleon, but remained faithful to the house of Bourbon, and upon the installation of Louis XVIII was appointed president of the Court of

Cassation and grand warden of the royal orders.

DESFONTATINES, da'fon'tan', PIERRE FRANCOIS GUYOT (1685-1745) A French writer, boin in Rouen He entered the Jesuit Order and became professor of rhetoric in Bourges, but soon resigned and was editor of the Journal des Savants (1724-27). He wrote Observations sur les évites modernes (1735), a shallow performance, yet so stinging that Voltaire bitterly replied in a Critique des observations (1738). Desfontanes countered with La Voltarromana (1738), and then Le médiateur (1739) His Dictionnaire néologique (6th ed., 1750), likewise aroused Voltane's are

DESFONTAINES, RENÉ LOUICHE (1750-A French botanist, born in Tremblay In 1783 he was elected a member of the Academy of Sciences, by which he was commissioned in the same year to explore the Barbary States In 1786 he became director of the botanical gardens in Pairs, which he greatly improved His works comprise Flora Atlantica (1798-1800), compiled from his North African studies, and an Historie des arbies et arbrisseaux qui pouvent être cultivés en pleine terre sur le sol de la France (1809).

DESFORGES, E D See PARNY, VICOMTE DE. DESFOSSÉS, dů'fô'sů', Romain Joseph (1798-1864) A French admiral, born at Gouesnon (Finistère) In 1830 he was appointed captain, in which capacity he participated in the capture of Algiers. He was also a member of the expedition against Mexico in 1838 and commanded a vessel at San Juan d'Ulloa In 1844 he arranged a treaty of commerce with Museat and later conducted a punitive expedition against Madagascar. He became rear admiral in 1848, Minister of Marine in 1849, vice admiral and member of the Admiralty Council in 1853, and chanman of the Council of Naval Construction in 1854 As commander of the Mediterranean fleet, he bombarded the forts at the entrance to the Tetuan River in 1859 during the conflict between Morocco and Spam In the following year he was promoted to the lank of admiral.

DESGENETTES, dá'zhenět', NICOLAS RENÉ DUFRICHE (1762-1837) A French physician, born in Alençon He was made physician in chief to the army in Italy in 1794 and occupied the same position in the Egyptian campaign. He went afterward to Spain and Russia with the French army and was present at Waterloo His works include Analyse du système absorbant ou lymphatique (1792), Histoire médicale de l'ar-méc de l'orient (1802), Souvenirs de la fin du XVIII. et du commencement du XIX. siècle (1835-36)

DESGOFFE, dh'gôf', BLAISE ALEXANDRE (1830–1901) A French painter of still life. He was born in Paris and studied there under Vol. VI -46

Flandrin and Bougereau His specialty was still he and objects of art, as, eg, vases and worses from the collection in the Louvre, grouped to-gether with, pelhaps, fruit or flowers Hamei-ton calls them "precious copies of precious things" In the Luxembourg there is the study of an "Amethyst Vase of the Sixteenth Century" (1859) by him, and in the Corcolan Gallery, in Washington, are his "Souvenits of the Sixteenth and Seventeenth Centuries" He is also represented in the Metropolitan Museum, New York, the Walters Gallery, Baltimore, the Brooklyn Museum, and many private collections in America He iendeis texture, material, metals, and jewels with peculiar felicity and microscopic detail, but is less successful with fruit

DESHAYES, de-za', GERARD PAUL (1795-1875) A French geologist and conchologist He was born at Boran (Oise), studied in Strassburg and Paris, gave private lectures on geology in Paris, and in 1869 was appointed professor of conchology at the Muséum d'Histoire Naturelle From 1839 to 1842 he was a member of the scientific commission to Algeria He was one of the founders of the Geological Society of France and frequently was elected its president He assisted in the preparation of the statistical tables for Sir Charles Lyell's Principles of Geology, prepared the description of the recent and fossil mollusca obtained by the expedition to Morea, and began the compilation of a catalogue of the bivalve shells of the British Museum was as a student of fossil conchology that he was chiefly known In this field he made important discoveries and wrote his most noteworthy work, the Description des animaux sans vertèbres découverts dans le bassin de Paris (1857-67), the result of more than 20 years of pannstaking study He also published a Traté élémentaire de conchyhologie (3 vols, 1834-58),

Mollusques de l'Algérie (1848)
DESHIMA, da'she'ma, or DECIMA, dase'-ma (Jap, Fore Island) A fan-shaped artificial islet connected by a single bridge with the city of Nagasaki (qv), Japan, on which the Dutch traders had their factory and residence from 1639 to 1859 Here the Dutch for 220 years enjoyed the European monopoly of trade years enjoyed the European monopoly of trute with Japan, the recipients of honors as well as the subjects of rigid rule. In the renaissance of Japan Deshima played a most important part Consult Griffis, Relayions of Japan (London, 1895), ib, The Japanese Nation in Boolution (New York, 1907), Rein, Japan (11),

DESHNEFF, desh-nyef' The present official name of East Cape, the most northeasterly point ın Asıa, named after the Russian explorer Deshneff, who in 1648 discovered the stiait named

by Bering in 1728

DESHOULIERES, dá'zoo'lyâr', Antoinette DU Ligier De LA Garde (1638-94) A Fiench poet, born in Paris She was married very young (1651) to the Seigneur Deshouheres, a gentleman attached to the Prince of Condé, and for eight years was separated from her husband, he following the Prince into Flanders, where she rejoined him in 1657 and soon afterward was imprisoned for a year because of her obnoxious efforts to collect her husband's pension that was long overdue. After 1672 she lived in Paris, holding a kind of salon and gathering about her the poets, plnlosophers, and wits of the day She was the head of the cabal against Racine's Phèdre (1677) and composed a cruel epigram 716

on the subject Boileau, who never forgave her, has described her in his tenth satire. Her plays are weak, and her reputation rests upon several poems she wrote in the Mercure Galant under the name of "Amaryllis" and was known by the name of "Amaryllis" and was known by her flatterers as the "Tenth Muse" The best edition of her works was published in 1749

DESHT. See DASHT.

DESIC'CANTS (for etymology, see DESICCA-In medicine, the substances with as-(ZOIT tringent properties which are serviceable in checking secretion from a mucous membrane or causing scabbing over or cicatrization of an ulcer or wound

DESTCCATION (Lat. de, down from, away + siccore, to dry)
the employment of leat, dry air, or chemical agents which have an affinity for water. Examples of the class of desiccants, or drying substances, are fused chloride of calcium, quicklime, caustic potash, fused carbonate of potash, sulphuric acid, and phosphorous pentoxide Oigame liquids are usually died (i.e. freed of water) by introducing an appropriate desiceant into them thus, alcohol is rendered absolute by allowing it to stand in contact with quicklime, benzene may be dried by letting it stand in contact with fused calcium chloride, etc Solids, on the other hand, are dried, or kept dry, by leaving them within a desiccator or bell jar, in which the desiccant is contained in a separate vessel A desiccator works most efficiently if a vacuum is established within it and if its desiccant is placed above the vessel containing the substance to be dried See also

FOOD, PRESERVATION OF

DESIDERIO DA SETTIGNANO, da's&-da'rê-ô da sēt'tā-nya'nô (1428-64) One of the foremost Florentine sculptors of the early Renaissance He was born at Settignano, near Florence, of a family of stonemasons, the son of Bartolommeo di Francesco He is traditionally supposed to have been a pupil of Donatello, whose influence appears in the naive naturalism and the maible technique of his early works but as the latter left Florence to remain 10 years in Padua in 1443 when his supposed pupil was only 15 years old, this influence must have been chiefly by example Reminiscences of Luca della Robbia also occur in his carliest reliefs of the Madonna Concerning his life only meagre details gleaned from public documents are known He was received into the stonemasons' guild in 1453, in 1457 he lived near San Pietro Maggiore, Plorence, and had a workshop with his elder brother near Ponte Trinita, took part in a competition for Siena in 1461, and dred at Florence, Jan 16, 1464 His master-piece, the marble tomb of Carlo Marsuppini (chuich of Santa Croce), executed in 1455 or soon after, is probably the most beautiful Florentine grave monument of the fifteenth century. Within a frame surrounded by ornate carving of the most exquisite detail and elaborate invention the effigy of the dead man re-clines upon his sarcophagus. A relief of the Madonna with two adoing angels is in the pediment, above which are the statues of two boys holding a garland, while below are two others with shields. Among his other works of large proportions was the celebrated ciborium of San Pietro Maggiore, unfortunately lost in 1784, others are the tabernacle of San Lorenzo, a magnificent marble chimney piece in South Kensington Museum, and a wooden statue of the

Magdalen in Santa Trinità His works on a smaller scale include the delightful cherub frieze of the Pazzi Chapel, the ichief of St John in the Museo Nationale, Florence, and a tondo of Christ and St John the Baptist (Arconati collection, Paris)—all youthful works formerly ascribed to Donatello Among his characteristic representations of the Madonna are the early reliefs in the Foulé collection, Paris, those in the Panchiatici Palace, Florence, and the Pinacoteca, Turin, and the terra-cotta statuette in South Kensington Museum He carved also a number of naive and characteristic busts of children, such as the well-known "Laughing Child" of the Benda collection, Vienna, the same subject in the Dreyfuss collection, Paris, busts of boys in the Bibliothèque Nationale, Paris, the Dreyfuss collection, and in that of Sir Charles Robinson, London, and the fine "Head of a Youth" in the Museo Nationale, Florence Among his chaiming busts of young women are the well-known example in the Museo Nazionale, Florence, two others in the Beilin and the J P Morgan collections (Metiopolitan Museum, New York) representing Marietta Strozzi, a sandstone bust and a painted plaster Strozzi, a sanastone outs and a painted plaster replica of a young woman thought to be a pincess of Urbino, in the Berlin Museum His other works include the spirited coat of arms with a hon impant of the Gianfighazzi Palace, Florence, a rehef supposedly of St Geeclan the collection of Lord Wemyss (London), usual ally attributed to Donatello, and a portrait of a supposed courtesan. South Kensington supposed courtesan, Museum

Desider on may be termed the leader of the charming group of marble sculptors who flourished in the generation following Donatello, he is the founder of their style, characterized by naive sincerity, refinement of theatment, and a column many general of publics. In his december, certain meagieness of outline In his decora-tive work he refined the architectural forms of the early Renaissance, invented many new mo-tifs, and added greatly to the nichness of detail. His sculpture is characterized by a masterly psychological interpretation, and his ideal types of the Madonna and child as well as young guls dominated sculpture for the rest of the century. Consult Bode, Florentmer Bildhauer der Renaissance (Berlin, Eng trans, 1902), and Dic itali-enische Plastik (ib, 1911) Nearly all of his works are reproduced in the monumental publication, Bode, Denkmaler der Renaissance-Shulptur Toscanas, plates 282-312 (Munich, 1892-1905)

DES'IDE'RIUS. The last King (756~774 AD) of the Lombards (qv). After the death of Aistulf there was a contest for the kingdom. and Desiderius obtained it largely through the influence of the Pope, to whom he promised to return part of the Lombard conquests After obtaining the kingdom, however, he only par-tially fulfilled his promise For 14 years he was able to keep his territory almost intact Through the marriage of his daughter, in 770, to Charles the Great, he seemed secure from any Frankish intervention, but after a year Charles repudiated his wife, and a little later Gerberga, the widow of Kailomann, fled to Desiderius with her children for protection against Charles. Desiderius hoped to have the children of Karlomann recognized as the lawful heirs to the Frankish Monarchy, and tried by an attack on the papal territory to force the Pope to amount them The Pope appealed to Charles, who in

773 crossed the Alps and in the following year succeeded in capturing Desiderius and conquering his kingdom Desiderius was held as a prisoner in a monastery until his death. Consult Hartmann, Geschachte Italiens im Mittelaties, vol in (Gotha, 1903), Hodgkin, Italy and her Invaders, vol vin (Oxford, 1899), Abel-Simson, Jahrbucher des frankischen Reiches unter Kant dem Grossen, vol i (Lepiaz, 1888)

DESIGNY (OF dessen, from Lat de, out 4-signare, to maik) In the fine arts, the art of originating and combining elements of form or color to produce a unified composition. It requires in the designer a grasp of all the exigencies, both practical and asthetic, of the problem he is to solve, combined with the necessary imagination to devise a scheme that shall satisfy these exigencies and at the same time form a beautiful and unified whole. A knowledge of art history is an advantage, though truly great design should be creative and scholarly, but not archaeological.

The solution of an artistic problem is also known as a design in a critical sense—as a good or bad design or as a design exhibiting certain qualities—but not otherwise. By an extension of this meaning the word "design" is loosely applied to those drawings, paintings, or models by which the artist expresses the conception he has originated, for these modes of expression are so closely bound up with the art they express as to be in the lay mind

inseparable from them

The word "design" is also used in analogous senses in the industrial aits, as in "textile design," furniture design," etc., and more loosely it is applied to any creative composition of many elements, even whose the idea of beauty is totally lacking, as in "machine design," "aeroplane design," "bridge design," and analogous terms

DESIGN, Schools of In ancient times every master of an art or artistic industry was accustomed to impart the secrets of his craft to a number of pupils, who in return gave him such help as they could, working upon his masterpieces and learning by practice, under his supervision, his particular methods as well as the established traditions of the craft. In the Middle Ages this system of teaching was highly developed by the guilds, which controlled all the airts and trades, particulally in Florence and north Italy, in Germany and Flanders, and to a considerable extent also in France and England. The governing councils of these guilds egulated the terms of apprenticeship and the course of instruction, prescribed the tests for promotion from one grade to another, and instituted prize competitions to stimulate proficency

The Italian Renaissance, however, brought about a return from conporate to individual teaching. The guilds lost their controlling influence because of the personal preeminence of great artists like Perigino, Raphael, Da Vinci, and Michelangelo. These attracted groups of apprentice artists, who became their ardent disciples and imitators, iepioducing often for a while not only the general style, but even the tricks and mannerisms of their masters. The term "schools" applied to these personal or local coteries and groups (school of Raphael, Venetian school) does not designate organized institutions at all

The teaching of design by systematic instruction in organized schools is a comparatively modern idea. In the mediaval guilds, though the instruction was systematic in a measure, it was not given in schools or classes by specially appointed teachers. The first school of design to embody the new conception was the Royal Academy of Fine Arts, founded in 1648, in the reign of Louis XIV, in Paris. In this famous school, which has been in continuous operation ever since, five departments were established—those of painting, sculpture, architecture, engraving, and the cutting of gens and metals—in which instruction was given by legularly appointed professors, and proficiency encouraged by an elaborate system of awards, culminating in the Grand Prize of Rome in each department. See Ecoles Des Beaux-Arrs, Prix de Rome

In this school, to which France owes the training of many of her most illustrious artists, the first step was taken towards a scientific system of teaching design by analyzing the training required into its essential elements and teaching these separately by lectures and class work, with test examinations Composition and the theory of design, the history of art, perspective, costume, and classical archæology, and in architecture the orders and the elements of constructive science, are the chief divisions of this teaching. The actual studio work has, however, from the first been conducted largely on the traditional lines of the apprenticeship system, and this is true of most of the schools of design, both European and American A few have, on the other hand, endeavored to carry the scientific organization of the instruction into their studio work, as in the teaching of decorative design in the South Kensington Schools (see SOUTH KENSINGTON, NATIONAL ART SCHOOLS or) and like institutions in England, and in the American schools of architecture

Since the middle of the nineteenth century the number of schools of design has greatly increased in Europe, and in the United States since 1876, in both cases this has been largely due to the stimulus of international exhibitions. Those of 1851 and 1862 in London, and in 1855 in Paris, opened the eyes of the English to the superiority of the French art industries and led to the establishment of the South Kensington Museum and Schools of Art and of scores of provincial schools for the training of skilled designers of textiles, ceramic wares, and other products of industry. Stimulated by the success of the British experiment, the various German states, the French government, and many municipalities in both these countries opened schools of design in the chief industrial centres marked feature of this movement, following the British precedent, was the recognition of the educational value of museums of industrial art

In the United States the schools of design are, with but few exceptions, independent of municipal or State control, being managed by moorporated boards of trustees or influential art societies. Some of the museums of art are maintained or aided by the city or state, but in general both schools and museums have been founded by private munificence and are maintained without governmental aid. Besides the teaching in these special schools, drawing and elementary design are also taught in many public schools of Europe and America, as well as in evening classes conducted by the municipality or by philanthropic societies in the United States

A broad distinction is generally made between schools of the fine arts, in which painting, sculpture, and architecture are taught-sometimes also music and engiaving—and schools of industrial ait, which train their pupils for industrial design and the decorative arts. DECORATIVE ART) In some cases the two kinds of training are offered in the same school, but this is rare Aichitectural training, moreover, has in the United States been chiefly given in schools attached to universities or to technological institutions, and has been more thoroughly developed than any other branch of education in design in such schools as that of the Massachusetts Institute of Technology (1866), Cornell University (1869), Columbia University (1881), the University of Pennsylvania, and Harvard University

In the modern schools of design free-hand drawing is universally recognized as the foundation upon which all the training must be based since it involves the coordination of hand and eye The grammar of design-1e, the theoretic principles of good decoration and the rules which express these—is taught by lectures or textbooks and enforced by progressive exercises in design. Fertility and resource are cultivated by the study of the history of the decorative arts and of the examples of design in the museums, and the taste is trained both by this study and by the criticism of original designs prepared by the students Finally, there is added to these branches the detailed technical instruction necessary for each particular industry, such as stained glass work, carpet weaving, wall-paper making, pottery, and glasswork, and the graduate pupil is then qualified to enter the service of some industrial establishment or to make designs for sale to the manufacturers

A number of the most important schools of Antimer of the most important states and as design are treated in special articles, such as Art Students' League, Boston Art School, Ecole des Beaux-Arts, National Academy of DESIGN, ROYAL ACADEMY, LONDON, SOUTH KENSINGTON, NATIONAL ART SCHOOLS OF, SAINT LUKE, ACADEMY OF Other important schools of design are the Ecole Nationale et Spéciale des Arts Décoratifs in Paris, the Beilin Bau-Arts Decoratis in Paris, the Beilin Bau-Akademe, the Vienna Imperial Art Institute, the School of Applied Design for Women, the Cooper Union (qv.), New York, the Chicago Art Institute, and the textle schools of Lowell and Philadelphia. Consult Munsterberg, The Principles of Art Education (New York, 1904), Ludwig, Ueber Erziehung zur Kunstibung und zum Kunstgenuss (Strassburg, 1907), Kunzfeld, Unter den gegenwartigen Stand der Kunsterstellungsfrage (Langensalza, 1909), Adams, Theory and Practice in Designing (New York, 1911)

DESIRADE, da'zē'rad' (Sp. deseada, desired). A small island of the French West Indies, situated about 8 miles northeast of Guadeloupe, of which it is a dependency (Map-West Indies, G 3). It is about 7 miles long and 11/2 miles broad and contains about 10 square miles, it is without a good harbor. Its population (1906) was 1484, chiefly emancipated slaves. The island was the first discovery of Columbus on his second yoyage in 1498. He named it Deseada It has been in the possession

of the French since 1814. Pop, about 1500
DESTREY (OF desv., Fr. désv., It. desv., desvederot, from Lat desderoum, desire, from desderoterot, to desire). An imperfect voltion In both desire and voltion in "attractive" object or "end" is set before consciousness, but in desire the individual is unable to attain the "end." unable even to attempt to attain it, while in volution he makes an effort to possess the object He can hardly say that he is "baffled" in desire, for that would imply the making of an attempt, and although the object appears as desirable, it does not appear as a thing to be sought after-at least, not for the moment The inhibition is an integral part of the situation in which the desired object is presented. The central process in desire is, then, a motive shorn of its power One may desire an object which has fallen out of reach, but since it is out of reach, one does not "will" to get it. Only when the means of attamment come before the mind, or, at least, when the impossibility of reaching the object escapes the mind, does the volution arise, only then, 1e, does one actually endeavor, strive to obtain the object Until experience teaches that some things are impossible of attainment, the distinction between desire and volution does not arise. Thus, the infant desires the moon and at the same time stretches forth his hands to grasp He may still desire it after he has learned that it is an object in the sky, but he does not "will" to possess it

Some psychologists have given the word "de-sire" a wider meaning than that just explained They leave out the element of inhibition or inability and assert that whenever an idea presents itself as a motive it arouses desire, whether the thing desired, e.g., a dinner or an ideal in moral conduct, is or is not realized. Under the first definition desire is akin to wishing, under the second it is a particular kind of conation (qv), an appetition, or an "endeavor towards" It is probably better to restrict the term to its narrower meaning and to letain the element of inhibition, the lack of means by which the desile-consciousness might be changed into the volution-consciousness. Thus considered, a dissection of desire reveals a strong affective element, which may consist in pleasantness or unpleasantness The thought of restriction is inherently unpleasant, but the unpleasantness may be overcome by the agreeable thought of the object. Over and above the affection and the ideas attended to, there is in desire a complex of organic sensations, and, in case the desire is sufficiently powerful—as in longing or yearning -a well-marked feeling of effort (qv) sult Bain, Mental and Moral Science (London, 1884), Wundt, Human and Anamal Psychology (1b., 1901), Stout, Manual of Psychology (1b., 1899). See EMOTION, WILL

DESJARDINS, då'zhar'dan', Alrinonsi (1841-1912). A Canadian journalist and statesman. He was born at Terrebonne, P. Q. was educated at Masson College and Nicolet Seminary, and was admitted to the bar in 1862. For some years he practiced law, but in 1868 he abandoned it for journalism and served on the editorial staff of L'Ordre and as chief editor of Le Nouveau Monde He took an active part in organizing the Canadian Papal Zouaves, sent to aid the Pope in 1868, and was one of the framers of the Programme Catholique (1871) For his services to the Roman Catholic church he was created a knight of the Order of Pius IX in 1872 In 1874 he was elected a Conservative member of the Dominion Parliament and re-tained his seat until 1892 He was mayor of Montreal (1893), Minister of Militia in Sir Mackenzie Bowell's administration in 1896, and in the same year was Minister of Public Works in the administration of Sir Charles Tupper. Towards the end of 1896 he retired from political life

DESJARDINS, MARTIN (1640-94)French sculptor, whose real name was Martin van den Bogaert He was born at Breda, in Holland, and studied under Verbruggen in Antwerp and later under Buirette in Pails, where he succeeded so well that he took up his resi-dence there He was made an academician in 1671, then professon (1681), nector of the Royal Academy (1686), and court sculptor to Louis His works are in several of the Paris churches, and at the Invalides and Versailles. His masterpiece was the colossal bronze statue of Louis XIV in the Place de la Victoire (1686), but this was destroyed in 1792, and there are only fragments of it left in the Louvie represented the King on foot, crowned by Vic-tory There are colossal statues of Louis XIV at Versailles and Lyons by Desjardins, and a fine bust of the painter Mignaid, a bust of Edouard Colbert, and a statue of Heicules in the Louvre. His work is academic in finish, but has not much dramatic feeling

DESJARDINS, Mouisi Albert (1838-97). A French writer and politician, born at Beatwars (Ose) He studied at the University of Faris and in 1871 was elected deputy for Ose in the National Assembly From 1873 to 1875 he was Undersecretary in the Ministry of Public Instruction and in 1875-76 held the same post in the Ministry of the Linetuction and in 1875-76 held the same post in the Ministry of the Interior In 1877 he was appointed to the chair of legislation and criminal piocedure in the University of Paris He published Le pouvoir civil ou concile do Trente (1860), Traité du voi dans les principales législations de l'antiquité et spécialement dans le droit romain (1881), Oode pénal russe (1884), Examen doortwal le droit criminel en

Algérie et dans les colonies (1887) DES'MAN (Sw desman ratta, desman, from dosman, musk + ratta, Ger. Ratte, rat) large, aquatic, shrewlike mole of the genus Myogale, or Galemys, and family Talpida, of which two species are known They have completely webbed feet, the fore pair not adapted to digging and the hind pair enlarged into paddles, and a long and flexible proboscis. The bestknown species is the Russian desman (Myogale [or Galemys] moschata), which inhabits the mar-gins of streams and lakes throughout south-eastern Russia It is about 16 inches long, including the tail, which is long and laterally compressed, forming a powerful swimming organ, acting as a sculling oar, and it is clothed in soft, molclike fur, blackish above and whitish beneath, and salable to furriers An element of value in its fur is said to be the musky odor which clings to the fur, which is derived from a cluster of sebaccous anal glands and which renders the flesh uneatable Its home is an extensive burrow in the bank of a stream, opening underneath the water, in which the desman spends most of its time, and where it searches, by means of its long, flexible, and sensitive nose, for insects, leeches, small mollusks, and similar food in the mud and beneath the stones. The other species (Myogale pyrenaica, or Galemys pyrenaicus) inhabits the Pyrenees, is far smaller, and has a perfectly round tail, but its

the desman inhabited Europe until the last Glacial eta. DESMARETS DE SAINT-SORLIN, da'- ma'-12' de săn sôt'lăi', JEAN (1595-1676). A French dramatic and histoueal writer He attracted the attention of Richeleu and through his influence became one of the founders, and the first chancellor, of the Acadême Française (1634-38). Richeleu appointed him counselor to the King and Secretary General of the Levant marine. In 1645 Desmaiets became a devout Catholic This led him to attack the Jansensts of Port Royal, and the pen war lasted three years. The most interesting of his works is De la comparaison de la langue et de la poésie française avec la grecque et la laien (1670), which opened the long quarrel between the calculate Les visionnaires (1637), Erigone (1638), Sopion (1639) Consult H Rigault, Histoire de la querelle des anocesses et des modenses (1850).

DESMARRES, di'mar', Louis Audusti (1810-82). A French oculist, born at Evreux. In Paris, in 1830, he established the olimque which he conducted for 25 years. He introduced the operation of indectomy. He also invented an ophthalmoscope and contributed to the Gazette des Hôpitaux. His principal publication is a Traité théorique et pratique des maladies des jouix (1854-68). DE SMET DE NAEYER, PAUL, COMTE

DE SMET DE NAEYER, PAUL, COMTE See SMET DE NAEYER

DES'MIDS. One-celled algo that exhibit the greatest possible variety of form and are often extremely beautiful. The cell is peculiar in being organized into two symmetrical halves, often separated by a deep constriction which makes the "isthmus". In each half there is a large chloroplast, while in the isthmus connecting the two halves the single nucleus is placed. Many of the desimds have the power of locomotion, and they are very sensitive to light, taking a position determined by the nucleut rays. On account of the structure of the cell its division is peculiar. The nucleus divides, and a wall is formed across the isthmus. The division thus results in two new cells, each censisting of half of the old cell and a portion of the isthmus, which enlarges into a new half. In sexual reproduction the cells pair, the walls are injuried at the isthmus, the protoplasts escape and fuse, and a fertilized egg (gyospore) is formed.

DES MOINES, de moin' (Fr. of the monks)
The capital and the largest city of Iowa, and
the county seat of Polk County, near the gcographical centre of the State, 138 miles east by north of Omaha, Ncb, at the confluence of the Raccoon and the Des Moines rivers (Map Iowa, D 3). It is an important manufacturing and commercial city and is noted for its extensive insurance interests and its exceptional railroad facilities, which include the lines of the Chicago, Rock Island, and Pacific, the Chicago, Burling ton, and Quincy, the Chicago Great Western, the Chicago and Northwestern, the Wabash, the Minneapolis and St Louis, the Fort Dodge, Des Momes, and Southern, and the Chicago, Milwaukee, and St Paul, and also several inter-urban lines. Dcs Moincs was settled in 1846, was incorporated as the town of Fort Des Moines in 1851, and in 1857 was chartcred as a city and became the capital of the State, replacing Iowa City. It is built on gently sloping hills and contains, among its finest structures, the capi-tol, created at a cost of \$3,000,000, the United States Government building, the State His-torical building, city library, the county courthouse, two hospitals, a large auditorium, and three public high schools Des Moines is the seat of Des Moines College (Baptist), established in 1865, Drake University, founded in 1881 by the Disciples of Christ, but now non-sectanian, Highland Park College (Presbyterian), founded in 1890, Grand View College (Danish Lutheran), founded in 1895, and the Capital City Commercial College, founded in 1884 It has also an extensive system of parks and several bridges across the two rivers The Iowa State Fair is held here annually Des Moines and the surrounding region are underlaid with vast deposits of bitummous coal, a material advantage which has contributed to the city's rapid industrial growth Among its manufactures are books and magazines, patent medicines, brick, trunks, carriages, wagons, sleighs, engines and boilers, cotton and woolen goods, pottery, Portland cement, glue, incubators, clothing, tile, sewer pipe, agricultural implements, confectionery, crackers, mattresses, harness, scales, furnaces, plows, soap, brooms, white bronze, gloves, twine, tents, linseed oil, wall paper, washing machines, furniture, axle grease, baking powder, electrical appliances, etc. The annual income and expenditures of the city amount to about \$2,200,000 and \$2,600,000 1espectively, the principal items in the budget being \$75,000 for street lighting, \$80,000 for the fire department, and \$965,000 for schools A city charter, embodying what has become known as the "Des Mones Plan" of municipal government, was adopted in 1907. It vests the government, was adopted in 1907. ment in a commission of five, chosen biennially, on a nonpartisan ticket, by the electors of the entire city, district divisions having been abolished. Other city officers are chosen by the commission, and city employees are selected by a civil-service board of three members appointed by the commission Each of the administrative departments is controlled by a commission The commissioners are subject to the recall on pet-tion of 25 per cent of the registered number of voters All franchises must be submitted to the people, and they can compel the commission to pass any law or ordinance Fort Des Momes was established here in 1843 to protect the rights of the Sacs and the Foxes Whites settled rights of the Sacs and the Foxes Whites settled. In 1851, and in 1900 the fort, with a full regiment of cavalry, was reestablished Pop, 1890, 50,093, 1900, 62,139, 1910, 86,368, 1914 (U.S. est), 96,691.

DES MOINES COLLEGE. An institution of higher education, situated at Des Moines, Iowa It was established in 1865 by members of the Baptist chiuch and was affiliated with Chicago University (see Chicaco, University) in 1892. The college offers the bachelor's degree in arts, science, and philosophy It had in 1914 an entollment of 507, including students in the musical and preparatory departments. The library contains 10,000 volumes. A special department for the training of teachers is manitumed. Six college buildings stand on a wooded campus of 10 acres, including the athletic field. Buildings and grounds are valued at \$250,000. The endowment is \$200,000. The president in 1914 was John A. Barl, D.D.

DES MOINES RIVER. The most important river of Jowa It is formed by the meeting of the east and west forks of the Des Moines in Humboldt Co., Jowa The east fork is the outlet of Okamanpadu Lake, in Emmet Co., Jowa, the west fork flows from a chain of lakes, one of which is Lake Heron, in Jackson Co., Minn.

(Map Iowa, D 3) The Dos Mones flows southeasterly across Iowa and empties into the Mississippi River (qv) 3 miles below Keokuk It is 550 miles long and drains an area of 14,500 square miles From Farmington to its mouth it falls 48 feet, or 1% feet per mile The chief tributary is the Coon River, which joins it from the west at Des Monies The chief cities along its banks are Ottumwa, Des Mones, and Fort Dodge Through Lee County it flows in a narrow, gorgelike valley noted for its picturesque scenery

DES'MOSPON'GLÆ See HEXACTINELLIDA

DESMOULINS, da'moo'lan', Lucie Simplice CAMILLE BENOIT (1760-94) A French politician and journalist of the time of the Revolu-He was born at Guise, in Picardy, March 2, 1760, the eldest son of the leutenant general of the Ballwick of Guise Through the influence of a relative young Desmoulns obtained a scholarship in the Lycée Louis-le-Grand, Paris, where he had Robespierie as a fellow student After his graduation young Desmou-lins studied law and became an advocate before the Parlement of Paris in 1785, but met with little success, owing, it is said, to a stammer in his speech. In 1788 he published a philosophical work, La philosophie du peuple français, but it was the dismissal of Necker, July 11, 1789, that first brought Desmoulins to the front as a Revolutionist He heard the news on the even-ing of July 12 and, in the excitement of the moment forgetting his stammer, sprang on a café table in the garden of the Palais Royal and harangued the crowd of people around him This scene marked the actual beginning of the Revolution The cry "To arms!" resounded, and two days later the Bastille was taken A Republican pamphlet, La France libre, which he brought out, was received with instantaneous favor, and he was encouraged to follow it up with a journal of a revolutionary nature. His Discours de la lanterne aux Parisiens was less to his credit and earned for him the nickname of "Procureur de la lanterne" Desmoulins was a hero worshiper, but inconsistent in his allegiance, and, after making Milabeau his idol, transferred his affections to Danton, to whom he clung until the cnd. In 1791 both men were in danger of arrest for the extreme boldness of their views, but both escaped It was at this time that Desmoulins ceased publishing Les Révolutions de France et de Biabant, his first journal, and began La Tribune des Patriotes. which became the organ of the Cordeliers He was also intimate with Robespierie, who persuaded him to attack the Guondists in a work entitled Fragment de l'histoire de la Révolution (usually referred to as the Historic des Brisso-This venemous attack helped greatly in tims) overthrowing the opposite party, but it is said that later Desmoulins regretted his course With Danton he began to call for moderation, and towards the end of 1793 the first number of Le Vieux Cordelier appeared and stood up for just and legal trials and less severe sentences Desmoulins attacked the Hébertists as well as the Committee of Public Safety, and the breach between the Dantonists and ultra-Jacobins grew wider After being twice accused before the Jacobin Club, where he was defended by Robespierre, Desmoulins was at length arrested, along with Danton and others of the party The merest formality of a trial took place, and they were all executed, April 5, 1794. Desmoulins

did not face death with the unflinching courage of Danton His beautiful young wife, Lucile Duplessis, sought in every way to rescue him, but was herself arrested and guillotined a fortnight later Consult Œuvies de Camille Desmoulins, avec une notice biographique, ed by Matton (Paris, 1838), Claretie, Camille Desmoulins, Lucie Desmoulins, étude sur les Dantonistes (ib. 1875), Eng tans, Commite Desmoulins and his Wife, by Mrs. Cashel Hoey (London, 1870), Aulard, Les onateurs de la Législatine et de la Convention (Paris, 1885-86), Lenotre, Paris révolutionnaire (ib, 1904).

DESNA, das'na A river of Russia, rising in the Government of Smolensk, 72 miles southeast of the town of that name (Map Russia, D 4). It flows southeast through the Government of Smolensk until it leaches Blyansk, in Orel, where it makes a sharp bend and, after a southwesterly course through the governments of Orel and Tchennigov, joins the Dnieper nearly opposite Kiev The Desna is 690 miles in length and is navigable for steamers as far as Bryansk Many important towns are found in its basin The river thus acquires considerable importance in the inland trade of Russia

DESNOIRESTERRES, da'nwar'tar', TAVE LE BRISOYS (1817-92) A French author, boin at Bayeux He is the author of a number of poems and novels, but his principal works have been historical studies of the eighteenth century. These include Voltaire et la société française au XVIIIème siècle (8 vols, 1867-76), which was crowned by the Academy, Les cours

galantes (1859-64), La comédie sativique au XVIIIème siècle (1884), Le chevalier Dorat et les poètes légers du XVIIIème siecle (1887)

DESNOYERS, då'nwa'yå', Auguste Gaspard Louis Boucher, Baron (1779-1857). A French engraver, born in Paris He studied drawing with Lethieres, the dotted manner of engraving with Louis Daicis, and line engraving later under Taidieu One of the most important engravers of his time, he became a member of the Institute in 1816, in 1825 was made engraver to the King, and three years later received the title of Baron He is especially known for his engravings after Raphael, whose works he interengravings after Raplace, whose works he interpreted with peculiar sympathy and masterly teclinque. Among the best of his plates are Raphael's "La belle jardinière" (1801), Gérard's pottrait of Napoleon (1808), the "Madonna della Casa d'Alba" (1827), the "Sistine Madonna" (1846), and especially "The Transfiguration" (1840). In 1821 he published a collection of Napoleon and Castangue and Cast lection of 34 prints, entitled Recueil d'estampes gravies d'après des peintures antiques italiennes His complete œuvi e comprises 75 plates

DESNOYERS, Louis Claude Joseph Flor-ENCE (1805-68). A French author, born at Replonges (Am) He contributed largely to the success of the Journal des Enfants, in which his Mésaventures de Jean Paul Choppart (1836, 1909) was published This and the following story, Aventures de Robert-Robert et de son amn Toussant-Lavenette (1840), are considered to be among the classics of the literature of education.

DESOLATION ISLAND. See KERGUELEN

DESOLATION LAND, also called DESO-LATION ISLAND. An island of Chile, on the south side of the west end of the Strait of Magellan It is 70 miles long and 15 miles broad. Its westernmost point is Cape Pillar.

DE SOLA, de sola, Meldola (1853-). A Canadian Jewish rabbi and opponent of reformed Judaism He was born in Montreal and was educated under the direction of his father, A de Sola, also a Jewish rabbi For a few years he was engaged in commercial pursuits, but after an experience in 1876-82 as voluntary lay assistant in the Spanish and Poituguese synagogue of which his father was rabbi, he succeeded the latter in 1882 His controlling aim was soon known to be uncompromising aim was soon known to be uncomposition to the Liberal movement in North American Judaism He preached and worked against it vigorously He was foremest in promoting, and was first vice president of, a conference of the representatives of orthodox Judaism (New York, 1898), and he was also one of the three rabbis who formulated the principles governing the convention A result of the conference was the formation of the Union of Orthodox Jewish Congregations of the United States and Canada He became a

firm supporter of the Zionist movement (qv)
DESOR, de-zbr', EDOUARD (1811-82) A
Swiss geologist, boin at Friedrichsdorf, near
Homburg He studied at the universities of Gressen and Herdelberg and in consequence of the part taken by him in political affairs was compelled to escape to Paris. Thence he went to Neuchatel, where he became acquainted with Agassiz, whom in 1847 he accompanied to America He subsequently became professor of geology in the Académic of Neuchatel He was elected a member of the Federal Grand Council and in 1873 became its president. His publications, dealing chiefly with the geology of Switzerland, include Gebirgsbau der Alpen (1865), Les palafites du lao de Neuchâtel (1865), Echinologie helvétique (1869-72), Le paysage morainique (1875)

DE SOTO. A city in Jefferson Co, Mo, 43 miles south by west of St Louis, on the St Louis, Iron Mountain, and Southern Railroad (Map Missouri, F 3) It is in the centre of a lead and zinc mining region, exports grain, flour, produce, and live stock, and has a shoe factory, flouring and planing mills and railroad machine shops. The water works are owned by the city shops The water works are Pop, 1900, 5611, 1910, 4721

DE SOTO, HERNANDO (or FERNANDO). See Soto, Hernando (o1 Fernando) de

DESPAIR, GIANT. The monstrous owner of "Doubting Castle," where Christian and Hopeful are temporarily imprisoned, in Bunyan's Pil-

grım's Progress

DESPARD, des'pard, Edward Marcus 1751-1803) An Irish conspirator, born in 1751-1803) Queen's County He entered the army as ensign in 1766 and in 1779 was appointed engineer in the San Juan expedition, in which he distinguished himself In 1781 he became commander of the island of Rattan, with the rank of cap-tain, and subsequently of the Bay of Honduras and the entire Mosquito Coast Soon after the peninsula of Yucatan had been added to his domains by Spanish grant, he was accused of cruelty and other offenses by the prior English settlers, who resented the concessions made to logwood cutters from the Mosquito Coast. He was ordered to England, where he remained from 1790 to 1792, only to learn that there was no charge against lim. An unjustifiable imprisonment from 1798 to 1800 so incensed him against the government that he devised a plot for the assassination of the King and the capture of the Bank of England and the Tower He was convicted of treason and executed at Newington

DESPENSER, de-spen'ser A powerful English family of the thirteenth and fourteenth centurnes .- Hugh le Despenser (died 1265) was justiciar of England between 1260 and 1264 and was associated with Simon de Montfort in the rising against Henry III He was killed at the battle of Evesham —His son, Hugh le Depenser THE ELDER (1202-1326), played a very promnent part in the reign of Edward II He served in the Welsh Wars and in France and Scotland, being present at the battle of Dunbai in 1296 Subsequently he was employed on numerous diplomatic missions to various European Powers and to the Pope. Up to the year 1308 he was a member of the Barons' party, in which his property and rank assured him a high position, but about the time of the fall of Gaveston (q v) the King's favorite, he abandoned the cause of the Barons, and became the head of the Court party, and a bitter enemy of Thomas, Earl of Lancaster Though undoubtedly avaricious and unscrupulous in the means he adopted for increasing his possessions, High was probably no more selfish than most of the great nobles of his time, who took advantage of the presence of a weak inng on the throne to further their own interests. In 1321 the Barons' party gained the upper hand, and Hugh was sentenced by Parliament to banishment He was recalled, however, in the following year, when the King's faction was once more in the ascendant, and contributed no doubt to the fall and death of the Earl of Lancaster. In the same year he was made Earl of Wincheste, and his position became more influential than ever. The feeling of hatred with which he was regarded by all the great nobles finally led to the outbreak of a coellion, in which Isabella, the wife of Edward II, joined. The Queen's forces marched upon Bristol, which The King's was defended by Hugh le Despenser The King's favorite was forced to surrender and was speedily hanged -Hugh LE DESPENSER THE YOUNGER (died 1326) was the son of the preceding In his youth he was the intimate friend of the young Prince of Wales, afterward Edward III, and served with him in the Scottish wais obtained great wealth by his marriage to one of the henesses of the house of Gloucester, and, like his father, was for a time a prominent leader among the Barons It was not until 1318 that he went over to the King, being actuated in this move by an insatiable greed for land, which had brought him into repeated conflicts with many of the nobles of the Marches A league was formed against him, headed by the Earl of Lancaster, and in 1321 he was banished with his father With his father he was recalled in the following year, restored to his old possessions, and overwhelmed with grants and new titles. He met the same fate as the elder Hugh In the Barons' rising of 1326 he was taken prisoner, brought to Hereford, tried upon the charge of piracy and complicity in the death of Thomas of Lancaster, and hanged A grandson of Hugh the younger was the "warlike bishop," Henry of Norwich, who died in 1406 He was chosen by Urban VI to lead a crusade against the followers of Clement VII, the antipope, in Flanders A great-grandson. Thomas (1373-1400), was created Earl of Gloucester Consult Tout, Political History of England, 1216-1377 (London, 1905), Davis, England under the Normans and Angevins (1b,

1905), Vickers, History of England, 1272-1485 (ib, 1912), Wyhe, England under Hemy IV (4 vols, ib., 1884-98), Wrong, Crusade of 1383, known as that of the Bishop of Norwich (London and Oxford, 1892)

DES PÉRIERS, da pa'rya', Bonaventure (91510-44) A French saturist and story-teller, born at Arnay-le-Duc Arriving at Lyons in 1535, he worked in collaboration with Dolet (qv) on his Commentaries on the Latin Lan-In 1536 he became the secretary of Margalet of Navarre, sister of Francis I, and took a prominent part in the literary quairel between Marot and Sagon Two years later appeared the work by which he is probably best known, the satilic Cymbalum Mundi, suggesting Lucian in its mockery of superstition, old and new, with an occasional pensive seriousness very characteristic of the finer culture of the French Renaissance The work caused such a sensation among the clergy that the Parlement of Paris immediately ordered its suppression Whether through acety ordered its suppression whether though fear of persecution which Margaret was power-less to avent or through insanity, Des Peners committed suicide in 1544 Besides translations and poems of minoi interest, among which is a curious literary courtship of a nun, he left a collection of 129 Nowelles referencions et joyleum deviz (1558), written at different periods duiing his life and published by filends after his death. The best edition of Des Périeis's works is that of Lacour (Paris, 1856) Frank published a separate edition of the Cymbalum Mundi in 1873 Consult Chenevière, Bonaventure Des Périers (Paris, 1886), Frank and Chenevière, Leaque de la langue de Bonaventure Des Périers (ib. 1888), Rubner, Syntalitische Studien eu Bonaventure Des Périers (Leipzig,

DES PLAINES (da plar') RIVER (Fr. of the plans). A river rising near Racine, Wis (Map Illinois, D 2) It flows south nearly parallel with the shore of Lake Michigan, and from 6 to 12 miles distant, to Lyons, just west of Chicago, Ill, thence southwest, uniting with the Kankakee River (qv) in Grundy Co, Ill, and forming the Illinois River (qv) It is separated from the lake by a low divide, over which during high water it discharges into the Chicago River (qv) For 13 miles its waters have been deflected to form the Chicago Diamage Canal (qv). It is 150 miles long and diams an area of 1700 square miles

DESPORTES, dVpot.V. (ALEXANDER) FRANCOS (1661-1743) Å French animal and still-life painter, boin at Champigneul. He was the pupil of the animal painter Nicasura, but was in the main solf-taught. In 1905 he went for two years to Poland to paint potraits of the King, the royal family, and magnates of the court On his return to France he devoted limself to painting animals and scenes of the chase and later to still life and fruit and flower pieces, and later to still he and fruit and flower pieces, and later to still he and fruit and flower pieces, and later to still he and fruit and flower pieces, and later to still he and fruit and flower pieces, and later to still he and fruit and flower pieces, of the French court. At the castle of Marly he painted portraits (now in the Louvre) of the most valuable dogs of Lous XIV, with whom he stood in high favor. He designed compositions for the Gobelin and Savonnerie tapestries. There are 27 pietures by him in the Louvre, and he is represented in many other European galleties Although a very productive and facile painter, Desportes was always earteful in his execution His work compares favorably with that of the best Flemish masters in his line.

DESPORTES, PHILIPPE (1546-1606) French poet, born at Chartres In his youth he went to Italy as secretary to the Bishop of Puy and there studied the Italian poets, especially Petrarch and Ariosto, whom he imitated in his sonnets and elegies On his jeturn he rose rapidly in favor and enjoyed during his lifetime the reputation of a Ronsard He was essentially a courtier, he plaised the loves of the last Valois and became Abbé and Canon of the Sainte-Chapelle and court poet His talent, neither original nor profound, is best shown in such chaiming verses as Contre une nurt trop claire and Rosette pour un peu d'absence, al-though certain of his religious poems have a sober beauty. Editions of his works appeared in 1573, 1583, and 1592 They were also published with an introduction by A Michiels, as Curres de Philippe Desportes (1858) Le mariage honni (1573) was republished in 1908. DES POT (from Gk δεσπότης, despotës, mas-

ter, lord, ruler) An absolute ruler who carries on the government entirely in his own interests, on the go mentally a policy of cruelty and op-pression Like "tyrant," the word "despot" originally earried no odious meaning and de-noted merely the possessor of unlimited power. In a modified sense, but still free from the imputations of tyranny, the title was applied to the rulers of the Greek towns of Asia Minor under the Persian domination and subsequently to the governors of the Asiatic provinces and towns of the Byzantine Empire

DESPRÈS, Josquin See Deprès, Josquin. DESPRÈS, dà'piē', SUZANNE ISABELLE (1876-

). A Fiench actiess, born in Mexico She studied at the Conservatione in Pairs and in 1897 won the first pize in comedy and the second in tragedy. She played at the Theatre l'Œuvre and married its managei, Aurclien Lugné-Poe She also appeared at the Antoine (in Remplacantes), the Porte Saint-Martin (in L'Assommow), etc, and in 1902 made her début at the Comédie Française in Phèdre In 1910 she played in Blektra. She was particularly successful in Ibsen's plays She touted Germany in 1906 and appeared in London Consult the appreciation by Sorel, Nouvelle Revue, pp. 25—

34 (May, 1902).

DESPRETZ, då'prå', CÉSAR MANSUÈTE (1789-1863) A French physicist, born at Lessines, Belgium He was instructor of physical sciences at the Collège Henri IV in Paris and at the Polytechnic Institute and was appointed professor at the Sorbonne about 1837 His writings were published in the Comptes Rendus of the Paris Academy of Sciences, of which society he was a member, and in the Annales de Chimie et de Physique (1817-56) His Traité Chimie et de Physique (1817-56) His Tranté clémentaire de physique (1825, 4th ed, 1896) was adopted by the Council of Public Instruction. A product of carbon introduced by him is said to be almost as serviceable as diamond dust for polishing purposes

DESSAIX, dá/sá/, Joseph Marie, Count (1764-1834) A French general and politician, boin at Thonons, in Savoy In 1791-92 he raised volunteers for France in Savoy and was present at the siege of Toulon and subsequently served under Napoleon in Italy He was a member of the Council of Five Hundred and was one of the few who opposed the coup d'état of the Eighteenth Brumaire Nevertheless, he was made a brigadiei general in 1803 and rose to be general of division by 1809 His conduct at Wagram won him the title of "the Intiepid" from the lips of the Emperor. He was created a Count in 1810 and made Governor of Amsterdam In the Russian campaign of 1812 Dessaix was severely wounded at Boiodino In 1814 he was successful against the Allies in Savoy. After the Revolution of 1830 he was appointed commander of the National Guards at Lyons. He died Oct. 26, 1834 For the details of his life, consult Dessaix et Folliet, Etude historique sur la révolution et l'empire en Savoie. Le générale Dessaix-sa vie politique et militaire (Paris, 1879).

DESSALINES, dâ'sa'lên',. JEAN JACQUES (1758-1806) A negro military leader, known as Jean Jacques I, Emperor of Haiti He was born in Guinea, Africa (according to some accounts at Grand Rivière, Haiti), and was sold as a slave at Cap Fiançais (now called Cape Haitien) In 1791 he entered the insurgent ranks under Biasson, and subsequently, with rank of lieutenant general, became one of the trusty subordinates of Toussaint l'Ouverture For some time he maintained a guerrilla waifare against General Lederc, the officer sent by Napoleon to subjugate the island, but, upon the conclusion of peace in 1802, he professed allegiance to the Fiench, and was appointed Gov-ernor of the southern division of Haiti with rank of a general of division Angered at the severe repressive measures of General Rochambeau, who succeeded General Leclerc, he organized and directed an uncomploinising revolt, which, with the assistance of an English squadron, ended in the utter expulsion of the French. In 1804 he was appointed Governor General for life But, infunited by the failure of his expedition against the Spanish part of the island he had himself crowned Emperor and proceeded to a ciuel despotism He was assassinated by two of his officers, Petion and Christophe, the latter of whom became President of Hait Consult Dubroca, Vie de J. Dessalines (Paris, 1804).

DESSAU, des'sou (first called Dissouve, then Dosso). The capital of the German Duchy of Anhalt, on the Mulde, not far from its junction with the Elbe, 67 miles by rail southwest of Berlin (Map Germany, E 3) The town hes in a well-wooded plain, surrounded by a very fertile and richly cultivated country. The streets are broad and well shaded The palace, dating partly from the sixteenth century, contains a collection of paintings, including some excellent examples of the early Italian, Dutch, and Flemish schools The palace is interesting also for its fine architectural features, its suite of Old German rooms, its relies of Prince Leopold (known as "the old Dessauer"), and Napoleon. Among the other buildings of note may be mentioned the old and new town halls, the new palaces of Princess Louise and the hereditary prince, the Pailiament building, the new post office, and the theatre The church of St. Marv, built in 1512 and restored in 1857, contains several pictures by the two Cranachs, and in the vaults the tomb of Prince Leopold, the sarcophagus being surrounded by the figures of six grenadicis. The town possesses all modern utilities. Its educational establishments include a gymnasium, several technical schools, and three large libraires, one maintained by the town It has a number of ait collections in two muscums, and the Amalien Stiftung, founded by the daughter of Prince Leopold in the eighteenth

century Dessau is the birthplace of the com-posei Filedrich Schneider, the poet Wilhelm Muller, and the philosopher Moses Mendelssohn, the two latter being commemorated by monu-ments. The bridge over the Elbe was the scene of the brilliant victory won during the Thuty Years' War by Wallenstein over Count Mansfeld rears war by Wantensein over Coulm hands.
on April 25, 1626 The city has grown very rapidly in the last 20 years. The refining of sugar is the principal industry, but manufactures of carpet, paper, cloth, machineny, railway cars, vehicles, and spirits have been greatly prospered It is the centre of a fertile agricultunal country, and by river it carries on a lively trade in giain Pop, 1900, 50,846, 1910, 56,-606 Dessau was founded in the twelfth century by Albert the Bear, received civic rights in 1213, and upon the division of Anhalt in 1603 became the residence of the Anhalt-Dessau line It suffered severely during the Thirty Years' War, but began to recover its prosperity in the eighteenth century Consult Wurdig, Chronik der stadt Dessau (Dessau, 1876)

DESSOIR, da'swar', Ludwig (properly Lec-POLD DESSAUER) (1810-74) A German actor, born in Posen He was attached to the Leipzig Theatre from 1834 to 1836, that of Karlsiuhe from 1830 to 1844, and the Hof-Theatre of Berlin from 1847 until his retirement in 1872. As an interpreter of tragic 16les from Goethe, Schiller, and Shakespeare, he took high rank G Lewes preferred his Othello to that of Kean

DE STAAL, de stal, M G, BARON (1822-1907) A Russian diplomat, boin in Esthonia and educated at the University of Moscow In 1845 he entered the diplomatic service in the Asiatic department of the Ministry of Foreign Affairs, five years later becoming a member of the Russian embassy at Constantinople sequently he served as consul general at Bucharest, on the staff of the legation at Athens (1850), and, beginning in 1864, again at Constantinople, as councilor to the embassy. There he obtained the Potte's permission for Russia to disregard the Black Sea clauses of the Treaty of Paris. From 1884 to 1902 he was Ambassador at the court of St James's, and in this capacity he was instrumental in averting the threatened quarrel between England and Russia over the Afghan boundary In 1899 he represented Russia at The Hague Peace Conference.

DE STAEL, de stul Sce STAEL-HOLSTEIN

DESTERRO, da-star'18 See FLORIANOPOLIS

DESTINN, des'tin, EMMY (1878-) A Bohemian dramatic soprano, whose real name is Kittl She was boin in Prague, where she is Kittl She was boin in Prague, where she received her first musical instruction on the violin When she discovered her musical voice, she studied with Madame Loewe-Destinn, who secured for her an engagement at the Berlin Royal Opera. Here her début as Santuzza in 1898 was so successful that she was permanently engaged for Beilin Her European fame dates from her appearance as Senta in the first Bayrouth performance of The Flying Dutchman in 1901. In 1907 Strauss selected her to sing the title rôle in his Salome at the first Paris production In 1908 she became a member of the Metropolitan Opera House of New York and one of the prime favorites She is not only a great singer, but also a superb actress Her repertoire includes 80 operas

DESTOUCHES, da'toosh', PHILIPPE NÉRI-CAULT (1680-1754) A French dramatist, born at Tours, Aug 22, 1680 Of his 17 comedies, Le dissipateur (1736) and Le glorieuw (1732) are pronounced by Lessing "models of finer high comedy", and the largely autobiographic Le philosophe mané (1727) is also a classic of the French stage His works are commendable rather on account of the absence of great faults than from the presence of any real dramatic genius. Except in La fausse Agnès , Destouches took his comic vocation too (1736)seriously, but he is important as a witness to the change in public feeling that was to welcome the "tearful comcdy" (comedic larmoyante) of La Chaussee Consult Al Burner, Destouches et ses comédies (Albe-Rovale, 1906)

DESTROY'ING ANGELS, or DANITES DANITES

DESTRUC'TOR, REFUSE See GARBAGE DESTUTT DE TRACY, dá'stnt' de tra'sê', ANTOINE LOUIS CLAUDE, COUNT (1754-1836) A French philosopher At the outbreak of the Revolution he was a colonel in the aimy and was sent to the States-General as a delegate of the nobility of Bourbonnais In 1792 he accompanied his friend Lafayette into exile, but ietuined secretly to France not long afterward and was cast into pisson, from which only the downfall of Robespierre released lum Napoleon he was a senator, and after the Restotation was cleated a peer by Louis XVIII As a philosopher, he represented the doctrine of sensualism, following more especially Condillac, whose system he further developed to the socalled ideologism. His principal work is Eléments d'idéologie (1801-15) His other works include Grammarie générale (1903), Commentaire sur l'esprit des lois de Montesquieu (1806, Eng trans, 1811). Traité de la volonté (1815) DE TAB/LEY, LORD. See WARREN, JOHN

BYRNE LEICESTER

DETACH'MENT (Fr détachement, from détacher, to detach, from de, away + tacher, to fasten, from It tacca, tack, from Biet tach, Ir taca, Gael, tacaid, mail), MILTARY "A body of troops separated from a higher command and intrusted with a special mission Nearly every command of any size is composed of troops from the different arms or special services, or both, and when not constituting a division, brigade, or other authorized unit, the question arises whether to call such a command a detachment or to give it the tactical designation of the piedominating arm of special service, if there is a predominating element, the title of the com-mand is that of the predominating element, unless the proportion of an auxiliary arm or special service equals or exceeds that prescribed for a division, in which case the command is a detachment. For example, a command consisting of one regiment of infantity and one squadron is a detachment, while the title of a command consisting of one regiment of infantry and a troop is that of the regiment" Service Regulations, U S Army, 1913)

DETAILLE, de-ta/y', JEAN BAPTISTE EDOU-ARD (1848-1912) A French military painter He was born in Paris, Oct 5, 1848 A pupil of Meissonier, his early pictures evince the same devotion to detail and finish that marks the works of his master, but he developed a broader style with better atmospheric treatment His "Repose during Dill in Camp Saint-Maur" (1889), painted when he was 21 years old, secured him his first medal. In 1870 he took up arms for his country, but he was never unmindful of his art and made sketches whenever he could. It was in sketching scenes incident to camp life that he perfected his technique and made himself competent to reproduce vividly and connectly the movements of troops in preparation for battle or resting after a fight The horiors of war he suggests rather than depicts, and his treatment may be observed in his "Salute to the Wounded" (1877) His "Movement of Tioops" and "The Dream" (Luxembourg Museum), are well-known canvases His "Passing Regiment" (1875), which is familiar by its reproductions, is the property of the Corcoran Gallery in Washington The Metropolitan Museum of Art, New York, possesses three of his works, including the "Defense of Campigny," called by the artist his best work, and the Vanderbilt collection, on loan in the Metropolitan Museum, New York, has a like number In collaboration with De Neuville he painted two panoramas of the campaigns of 1870-71, exhibited in Paris in 1882-83. Among his latest works are deconstrue paintings in the Hôtel de Ville, Paris (1902-04) and the Panthéon (1905), the "Rue du Petit Pont" (1910), an episode of the Revolution of 1830, and "General Lassalle at Wagram" (1912) He was made a chevalier of the Legion of Honor for his "Retreat" Consult Claretie, L'Art et les artistes français contemporains (2d series, Paris, 1876), Goetschy, Les jeunes peintres militures (1b., 1878), Valmy-Baysse, Peintres d'aujourd'hui (1878), Valmy-Baysse, Peintres d'aujourd'hus (1b, 1910), and monographs by Carel (1b, 1882) and Vachon (1b, 1897)

DETAIN/ER (from Lat detunere, from de, off + tenere, to hold) The technical term of the common law for a withholding of the possession of property. The gist of the act is not the manner in which the adverse possession was acquired-this may have been lawful or unlawful-but the continued detention of the property from one who claims the right to the possession thereof No question of title or ownership is necessarily involved in the notion of a detainer, as one who is not the owner may nevertheless be entitled to the possession of the property, and, on the other hand, the owner may be guilty of an unlawful detainer of his own land or goods A detainer is always an act of force and may be lawful or unlawful The appropriate remedy where goods are unlawfully detained is detinue, or replevin, and if, after demand made, the holder refuses to return them, he is deemed to have converted them to his own use and becomes liable to an action in trover for damages. An unlawful detainer of lands gives rise to a right of entry or, in modern practice, to an action of ejectment Tiespass is not available if the original entry was lightful, nor can any action be employed whose purpose is to try the question of title, as that is not involved. When a detainer follows upon a wrongful entry, it may, nevertheless, be valid, as when one, in violation of law, forcibly recovers possession of his land from an intruder Here the illegal entry is punishable, but in some junisdictions the subsequent possession of the owner of the land will not be disturbed See Conversion, DETINUE, FORCIBLE ENTRY

D'ÉTAMPES, dû'tanp', Duchesse. See Estampes, Anne de Pisseleu, Duchesse d'

DETECTIVE (from Lat. detectus, from detegers, expose, from de-neg + tegers, expose, from de-neg + tegers, excerning evidence respecting persons suspected of wrongdoing for the purpose of having it used for or against

them in civil or criminal proceedings. He may be a public officer or a private employee. In many cities there are extensive detective but eaus, whose members are in no way connected with the official police or constabulary establishments. Some states frobid persons to act as detectives without a hierase from a court or other official source. A detective does not become an accomplice of a criminal even when his knowledge of the criminal's plans would have enabled him to prevent the commission of the crime. His act in entrapping a criminal, if limited to mere entiapment, does not render him liable to punishment, not does it in any way excuse or exonerate the criminal.

DETER'MINANTS (Lat determinans, pres part, of determinars, from de-terminars, to bound, limit) Certain algebraic functions remarkable for their brevity of notation and their label.

wealth of significant properties $\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}$, $\Sigma = a_1b_2$, or (a_1b_2) are merely other notations for $a_1b_1 - a_2b_1$. The first form is commonly used in elementary mathematics Similarly

$$\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_2 & b_3 & c_3 \end{vmatrix}$$

represents $a_1b_2c_3+a_2b_3c_1+a_3b_1c_2-a_2b_2c_1-a_2b_1c_3-a_1b_2c_2$ Such functions are called deter $a_2b_1c_3 - a_1b_3c_2$ Such functions are called uminants, and the quantities a_1 , b_2 , c_4 , a_2 , b_2 , are called elements The first or square form of notation is called the array notation. If there are more columns than rows, the form is called a matrix. An array of two columns and two rows is called a determinant of the second order, one of three columns and three rows a determinant of the third order, and so on In the expansion of a determinant of the second order there are two terms, each containing the letters a, b, but differing in the arrangement of the sub-scripts, 1, 2 In the expansion of a determinant of the third order there are six terms, each containing the letters a, b, c, but differing in the arrangement of the subscripts 1, 2, 3 Thus, there are two terms in the expansion of a determinant of the second order, and six in one of the third order, half of which are positive and half negative The signs are selected according to the arrangement of the subscripts an even number of inversions in the order of the subscripts of any term, its sign is considered plus, if an odd number, its sign is considered minus, eg, in the term a,b,c, 3 standing before 2 is an inversion, since the natural order is 2 before 3, likewise 3 before 1 and 2 before 1 are inversions, there being three inversions, the sign is minus. A determinant of the fourth order contains 16 elements, and its expansion contains 24 terms In general, a determinant of the *n*th order contains n^2 elements, and its expansion n(n-1) (n-2) . . 2 . 1, or n!terms Some of the leading properties of determmants are. 1. If two adjacent columns or rows of a determinant are interchanged, the sign only of the determinant is changed; if a column or row is transposed over an odd number of columns or rows, the sign only of the determinant is changed; if a column or row is transposed over an even number of columns or rows, the determinant is unchanged 2. If the columns are made rows, and conversely, the determinant is unchanged 3 If the elements of a row or column are added to the corresponding elements of another column or row, the value of the determinant is unclanged 4 Multiplying the elements of any column or row by a number multiplies the determinant by that number 5 If two columns or two rows are identical, or if the elements of any low of column are all zeros, the determinant vanishes Such properties are of great aid in evaluating determinants

Various methods of expansion have been devised by which the terms, each containing one element and only one, from each column and each row, can readily and systematically be formed While these methods can best be obtained from a textbook on the subject, minor determinants will be explained here, since they furnish a simple means for expanding determinants of degrees higher than the third If the column and row to which any element belongs are suppressed, the resulting determinant, or the cofactor of the given determinant, or the cofactor of the given element If two rows and two columns are suppressed, the resulting determinant is called a first minor of the given determinant, or the determinant is called a second minor of the given determinant. The two rows and two columns are suppressed, the resulting determinant is called a second minor of the given determinant. Thus, in

$$\Delta = \begin{vmatrix} a_1 & b_1 & c_1 & d_1 \\ a_2 & b_2 & c_2 & d_2 \\ a_3 & b_3 & c_2 & d_3 \\ a_4 & b_4 & c_4 & d_4 \end{vmatrix}$$

 $(b_2c_3d_4)$ is a first minor of Δ and a cofactor of the leading element a_1 , and (a_1b_2) is a second minor of Δ

If the effactors of a_1 , b_1 , c, d_2 , are denoted by A_3 , B_3 , C_3 , D_4 , then it can be shown that $\Delta = a_2A_4 + b_1B_3 + c_1C_3 + d_2D_1$. It should be observed that A_3 , B_1 , ... involve their own signs, and that in the above equation B_1 and D_1 are negative. Thus, a determinant of the nth order may be expanded in terms of determinants of the (n-1)th order, and so on Determinants also admit, in their abridged form of notation, of the fundamental operations of addition, subtraction, and multipheation (including involution)

These functions are of great importance in the solution of simultaneous equations. The roots in the case of two linear equations, $a_c x + b_z y = c_z$ and $a_c x + b_z y = c_z$ are expressed thus. $x = \frac{c(b_z)}{(a_1b_z)}, y = \frac{(a_1c_z)}{(a_1b_z)}$. In the case of three equations involving three unknowns, of the type $a_c x + b_z y + c_z x = d_z$, $a_c x + b_z y + c_z x = d_z$, $a_z x + b_z y + c_z x = d_z$, the roots are

$$x = \left(\frac{a_1b_2c_3}{a_1b_2c_3}\right), \ y = \left(\frac{a_1d_2c_3}{a_1b_2c_3}\right), \ z = \frac{a_1b_2d_3}{a_1b_2c_3}$$

In the case of n linear equations involving n unknowns,

$$x = \frac{(a_1 b_2 c_3 \qquad k_n)}{(a_1 b_2 c_3 \qquad k_n)}$$

For n homogeneous linear equations, the determinant notation serves to express the necessary and sufficient condition for the consistency of the system Thus, in the system a, x + b, y + c, x = 0, a a, x + b, y + c, x = 0, and a, x + b, y + c, x = 0, and a, x + b, y + c, x = 0, if $(a, b, c_s) = 0$, the equations can be satisfied by a set of vilhes of a, y, c. This determinant of the coefficients is called the dusconvenum of or the elements of the system of equations. It is the expression which results from eliminating the unknowns from the given equations. The discriminants of higher equations also may be expressed in determinant form. Thus, the eliminant of two equations, one of the mth and the other of the nth degree,

may be found by a method known as Sylvester's dialytro process, e.g., to form the eliminant of $px^{*} + qx + r = 0$ and $ax^{*} + bx^{*} + cx + d = 0$, multiply the members of the first equation by x and x^{*} , and the second by x, and form a system of five equations considering x^{*} , x^{*} , x^{*} , and x as the unknown. The eliminant is

$$\begin{bmatrix} 0 & 0 & p & q & r \\ 0 & a & b & c & d \\ a & b & c & d & 0 \\ 0 & p & q & r & 0 \\ p & q & r & 0 & 0 \end{bmatrix} = 0.$$

If u, v, w are functions of x, y, z, the determinant

$$\left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz}\right) \equiv \frac{d(u, v, w)}{d(x, y, z)} \equiv J(uvw)$$

is called the Jacoban of the system u, v, w, with respect to x, y, z. In the particular case where u, v, w, are the partial differential coefficients (see CACULUS) of the same function of the variables x, y, z, it is called the Hessian of the primitive function. These and other expressions play an important part in expressing the properties of certain cuives (q v) and surfaces, e g, it is shown in modern geometry that if the first polar of any point A, with respect to a cuive u = 0, homogeneous in x, y, z, has a double point B, the polar coinc of B has a double point A. The locus of the double point B is expressed by the Hessian

$$\begin{vmatrix} a & h & g \\ h & b & f \\ g & f & c \end{vmatrix} = 0$$

which is satisfied by α , y, z, and in which a, b, c, are differential coefficients of the second order. This function is also an example of a covariant. See Forms.

The first idea of determinants has generally sen attributed to Leibnitz (1693) There is been attributed to Leibnitz (1693) no doubt, however, that Seki Kowa (1642-1708), the Newton of Japan, knew of these functions some years before the idea occurred to Leibnitz. Seki treats of them in his fukudar problems as early as 1683 and evidently knew of them even before this date Leibnitz merely asserted that the condition for the simultaneous nature of vanish Seki, however, treats of n equations, he knew that the number of terms in the expansion of a determinant of the nth order is n', and he knew the law of interchange of rows and col-umns Following the work of Leibnitz, but entirely ignorant of that of Seki, Cramer (1750) added somewhat to the theory, treating the subjects wholly in relation to sets of equations The recurrent law was first announced by Bézout (1764) But it was Vandermonde (1771) who first recognized determinants as independent functions, giving a connected exposition of the theory, and hence he deserves to be called its formal founder Laplace (1772) gave the general method of expanding a determinant in terms of its complementary minors Immediately following, Lagrange (1773) treated determinants of the second and third orders, being the first to apply these functions to questions foreign to eliminations, and he discovered many special properties Gauss (1801) intro-duced the name "determinants," although not in

its present sense, he also arrived at the notion of reciprocal determinants and came very near the multiplication theorem afterward given by Binet (1811-12) and Cauchy With the latter (1812) the theory of determinants begins in its generality The next great contributor, and the greatest save Cauchy, was Jacobi (from 1827) With him the word "determinant" received its final acceptance. He early used the functional dcterminant already mentioned, and which Sylvester has called the Jacobian, and in his famous memoirs, in Crelle for 1841, he specially treats this subject, as well as that class of alternating functions known as alternants But about the time of Jacoby's closing memons, Sylvester (1839) and Cayley (qqv) began their great work, a work which it is impossible to summarize briefly, but which represents the development of the subject to the present time The study of special forms of determinants has been the natural result of the completion of the general theory Axi-symmetric determinants have been studied by Lebesque, Hesse, and Sylvester, per-symmetric determinants Hankel, circulants by Catalan, Spottiswoode, Danket, circulants by Catalan, Spottswoode, Glasher, and Scott, skew determinants and Pfaffians, in connection with the theory of or-thogonal transformation, by Cayley, continuants by Sylvester, Wronskians by Christoffel and Frobenius, Jacobians and Hessians by Sylves-ter, and symmetric gauche determinants by Trudi The theory as a whole has been most systematically treated by F Brioschi (1824-97), well known as the editor of the Annali di Matematica, whose masterly treatise on determinants is a standard (French and German translations, 1856. Consult also his Opere matematiche, Milan, 1901-) Consult Murr, matiche, Milan, 1901-) Consult Muir, Theory of Determinants in the Historical Order of its Development, part 1 (London, 1890), Balizer, Theorie und Inwendungen der Determinanten (Leipzig, 1881), Doster, Eléments de la théone des déterminants (Pans, 1877), Scott, Theory of Determinants (Cambridge, 1880, 2d ed , 1904) , Salmon, Lessons Introductory to the Modern Higher Algebra (Dublin, 1876), Merri-Account Higher Algebra (Dublin, 1876), Merriman and Woodward, Higher Hatchematics (New York, 1898), Jacobi, Uober die Bildung und die Eigenschaften der Determinanten (Leipzig, 1896), Kowalewski, Empluring in die Determinantentheorie (ib. 1909), Netto, Die Determinantentheorie (ib. 1909), Netto, Die Determinantentheorie (ib. 1909)

minimates (th. 1910) DETERMINATE PROBLEM. In algebra or geometry, a problem of a limited number of solutions, e.g., given the base, perimeter, and area of a triangle to construct it. In this problem there are, in general, four solutions. But if any one of the three elements is omtited, the problem becomes indeterminate. The equation 2x + 3y = 12 can be satisfied by an indefinite number of values of x and y, hence it is indeterminate, but the equation $3x^2 - 12 = 0$ has only two roots, 2, -2, hence it is determinate.

DETERMINING TEN'DENCY A term used in experimental psychology to explain the continuity of thought or action in the Lovatham, distinguishes between mental discourse that is unguided, without design and inconstant, and mental discourse that is requiated by some desire or design. The first of these kinds of discourse is evidently realized in dreams and revery. The phenomena here involved are explained by reference to associative tendencies. (See Association or Ideas,

DISPOSITION) The second mode of discourse, in which ideas seem to be regulated or guided, as happens when we are thinking out a problem, was supposed by Hobbes to be governed by the continued presence of some persistent idea, an emotion, eg, would be especially effective because it would make a deep impression, would therefore frequently necur, and would thereby prevent the mind from wandering Bain goes further and asserts the necessity of an habitual attitude, of an emotion, occupation, or pursuit, which not only determines some one out of many possible trains of ideas, but also "combines itself with every casual impetus given to the mental trains so as to constitute an element of the composite effect" Furthermore, he suggests the need of a "positive stimulus, a second starting point, to individualize and determine the bent of the suggesting power to one of other of many associated ideas." Thus, because of an habitual attitude, a naked circle is rich in associations to the geometer, but it does not follow that "every circle shall hurry the mind of the geometer all through the Third Book of Euclid" The associative links in this case are good and sound, but "some one of the properties of the circle is resuscitated by pieference," and this arousal determines the bent, or affords a second starting point of the particular train

Bain has here a complete mechanism for the explanation of a regulated course of ideas, though, as it stands, it cannot meet the requirements of our current psychology In the first place, his "ideas" are logical, not psychological in character, and secondly, the presence of a persistent idea that holds throughout the course of a train of thought is not discoverable under experimental conditions. It is found that the idea which is present as a starting point soon drops out of consciousness, though not before the meaning of the idea has aroused a tendency, known as the "determining tendency," which directs the course of subsequent ideas The nature of the determining tendency can, perhaps, be best explained by reference to experiments The idea, the meaning of which arouses the determining fendency, is known in the psychology of action as the idea of end, in the psychology of thought, as the instruction or problem When an observer comes for the or problem When an observer comes for the first time to an experiment, he is instructed what to do (idea of end), or when and what to observe (instruction) The instruction sets up a determining tendency, which facilitates the appearance of ideas in accordance with the experimenter's meaning and blocks all others. The determining tendency is not always, however, immediately effective, if, for example, the observer has been instructed to react or to observe upon the appearance of a signal, the determining tendency set up by the instruction is, as it were, held in abeyance until it is touched off or released by the signal. Moreover, it frequently happens, when the experi-ment has been many times repeated, that the instruction is not consciously remembered, yet, on the appearance of the signal, the observer continues to act in accordance with the original instruction

It is easy to find examples of these phenomena in everyday life, any purpose, aim or ambition, intention or resolution, may set up a determining tendency, and any opportunity, command, or suggestion may serve as a "signal" to touch off the determination. Here, too, the

original purpose with its idea of end may be entirely forgotten, but the opportunities and suggestions are nevertheless accepted as if the original idea were continually present in consciousness. There is, however, one exception to this statement. If two determining tendencies interfere, the stronger of the two will modify the weaker, an example of such interference is given under Abstraction (qv)

The determining tendency is physiological in

nature; it is unconscious in its operation, though the determination itself may be represented in consciousness, and it must be both inhibitory and facilitative in character. The nature of the underlying physiological processes is, of course, hypothetical, we can only suppose that they are nervous coordinations and integrations, in part common to the race and transmitted from one generation to another, in part acquired in the individual lifetime, either by way of habit or under stress of some salient experience See Action, Disposition, DISCRIMINATION

Consult Hobbes, Works, vol 111 (London, 1839), Bain, The Senses and the Intellect (1b, 1894), Ach, Ueber d Willenstangkeit u. d Denken (Gottingen, 1905), Titchener, Experimental Psychology of the Thought Processes (New York, 1909) Text-Book of Psychology

(1b, 1910)

DETER/MINISM. The name given to the view that every event in time, psychio as well as physical, has a cause (see CAUSALITY), and that, the cause being given, the event follows unvaryingly It is opposed to indifferentism or indeterminism, which maintains that, at least in the phenomena of the human will, the temporal antecedents do not definitively determine the event These opposing doctrines have their main interest in the sphere of ethics, as determean inverses in the sphere of ethics, as determinism is generally assumed to be true of all events except volution. The frankest of indeterminists, Prof. W. James (q. V.), admist that his doctrine is an advocacy of chance, pure and simple The determination of will by motives has until recently been questioned, mainly because it was thought to carry with it a denial of moral responsibility But this has been stoutly denied by many determinists with a good show of reason Of late, however, indeterminists such as Bergson (qv) have based then views not so much on ethical as on experimental grounds Bergson maintains that the very nature of time as experienced precludes the deterministic hypothesis. The argument may be stated briefly as follows. We never experience anything twice in exactly the same way The memory of the former experience always modifies the second experience Hence there can be no such thing as exact repetition, and where there is no repetition there can be no determinism, for determinism presupposes that the same antecedent upon repetition is always followed by the same consequent. Other opponents of determinism base their objections upon considerations derived from biology Driesch is perhaps the best-known representative of biological indeterminists. The whole question of determinism is much more debatable CHANGE, FREE WILL, WILL, MECHANISM, FINALISM, and consult the authorities referred to under ETHICS, also James, The Will to Beheve (New York, 1897), Fouillée, La liberté et le déterminism (2d ed, Paris, 1883), Ward,

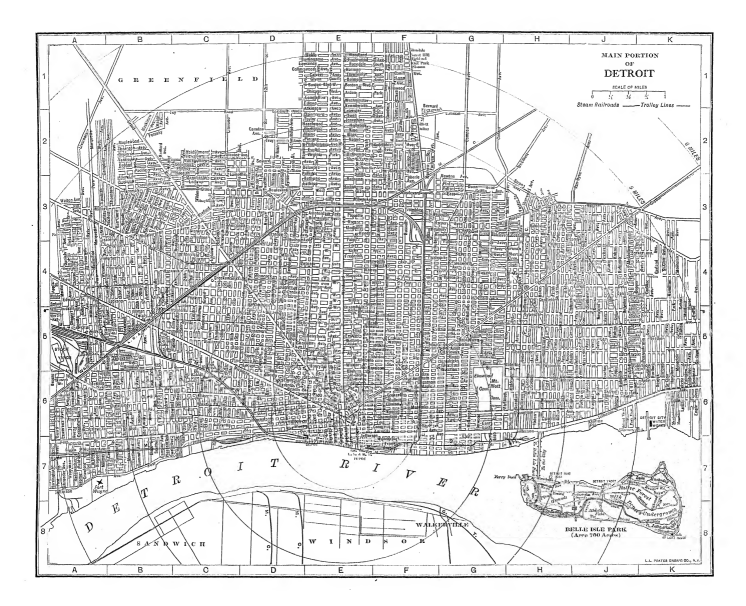
Naturalism and Agnosticism (New York, 1899), Beigson, Time and Free Will (London, 1910), Driesch, Science and Philosophy of the Organism (1b, 1907-08), Palmer, Problem of Freedom

(Boston, 1911)

DETINUE (OF detnu, from Lat detrnere, from de, back + tenere, to hold) A common-law action for the recovery of specific chattels, wrongfully detained from the claimant, or their value, together with damages for their detention It is immaterial whether the defendant came into possession of the chattels lawfully or unlawfully, so long as he has no present right to retain them as against the claimant. Thus, if the defendant held goods as a gratuitous bailee, his possession would be lawful until a demand was made by the proper party for their return, but in case of refusal to do so, the claimant night maintain definue, as the detention would then be unlawful Demand before suit is not necessary if the original tak-ing was wrongful. The plaintiff need not be the owner of the detained chattel in order to maintain the action It is sufficient if he has such an interest in the property as to have a right to its immediate possession A judgment in detinue was formerly enforced by a special form of execution, called a writ of distringas (qv) This has been abolished in England, but is retained in several of the United States See Common Forms, Common Law, Plead-

ING, REPLEVIN, TROVER
DETMOLD, dět/môlt DETMOLD, det/molt (OHG Theotmall, Thratmall, people's court) The capital of the German Principality of Lappe and residence of the Prince, situated on the Werre, at the eastern edge of the Teutoburg Forest, about 47 miles southwest of Hanover (Map Germany, C 3) It consists of an old and a new town, the latter of which is well built, and adorned with many fine public walks and gaidens The cluef buildings are the old and new palaces, the former of the sixteenth century, the Rathaus, and theatre Its educational institutions include a gymnasium, a manual training school, a deaf and dumb school, and a library of 120,000 volumes The industries include the manufacture umes The industries include the manufacture of buttons, labels, tobacco, cloth, linen, leather, furnitue, and beer Maible and gypsum are quarried Pop. 1900, 11,971, 1905, 13,157, 1910, 14,205 The study "Senner" race of horses is brid near Detmold The Externsione, a much visited group of five rocks, with a grotto and a relief of the Descent from the Cross, are in the vicinity. About 2 miles to the southwest of the town, on the Grotenburg, one of the highest points of the Teutoburg Forest, stands the colossal Hermanns-Denkmal, or Arminius Monument, elected in honor of the famous Cheruscan Prince who gained here a signal victory over the Roman general Valus in the year 9 AD The poet Ferdinand Freiligrath was born here in 1810 Detmold was also the scene of a victory of Charlemagne over the Saxons in 783. In 1011 it was presented by King Henry II to the bishops of Paderborn, and from them it came to the Lippe family It received civic rights in 1350

DE TREVILLE, de tra'vil', Yvonne (1881) An American prima donna, born at
Galveston, Tex She studied under Madame Marchesi at Paris, and made her début when only 16 years old, in New York, at that time creating the principal part in La Bohème. Thereafter she sang entirely abroad, in Lakmé



at the Opéra Comique, Paris, at the Stockholm Royal Opera and the St Petersburg Symphony Concerts (1903-04), the Cairo Khedivial Opera, and the St Petersburg Imperial Opera (1904-05), and from then until 1909 in Buchaiest, Beilin, Budapest, Nice, Blussels, Vienna, Munich, and Cologne In 1910-11 she made operatic and concert tours in Austria, Hungary, Germany, Poland, Rumania, and Russia DETRI'TUS (Lat, a rubbing away, from de-

tenere, to 1ub away, from de, down + tenere, to A general geological term applied to fragmental accumulations formed by the disintegration of rocks See Erosion

DE TROBRIAND, (PHILIPPE) REGIS (DE

KEREDERN) See TROBRIAND

DETROIT, dê-troit' The chief city of Michigan, a port of entry, and the county seat of Wayne County, on the Detroit River, 18 miles from Lake Eile It extends 11 miles along the border of the Detroit River and the shores of Lake St Clain and is in lat 42° 10' N and long 82° 58' W, 85 miles east-southeast of Lansing, 285 miles east by north of Chicago, and 251 miles west by south of Buffalo (Map Michigan, F 6) The altitude of Detroit is about 600 feet, mean annual temperature, 48 4° F —January, 24 6°, July, 72°, average annual rainfall, 36 19 inches

The inver, sometimes called "The Dardanelles of the New World," which is here the boundary between the United States and Canada, is ½ mile wide and 30 to 50 feet deep. It affords a splendid harbor, with a water front of about 11 miles Fort Wayne, with its extensive works, commands the channel Ferries connect with the Canadian side. The river contains many beautiful islands, which, with those in Lake St Clair, are popular as places of summer residence and as resorts Grosse Isle is the largest of these river islands, and Belle Isle has

been converted into the city's finest park

The city has an alea of 4176 square miles and is finely situated on ground rising gradually from the river It has a reputation for broad, clean, well shaded and paved streets. Of a total of about 650 miles of thoroughfares, more than one-half is paved, the principal streets being laid with brick or asphalt. Most of the streets cross at right angles, but these are intersected by several broad avenues, radiating from the Grand Cucus, a semicicular park of 51/2 acres in the heart of the city Woodward Avenue extends through this and divides the city into nearly equal portions This intersection of streets and avenues has resulted in a number of small triangular parks, some of which contain handsome fountains Woodward Avenue, the principal business street and at its northern end the centre of a fine residence district, is the location of many of the city's district, is the location or many of the City's most prominent buildings. The Campus Martuus, a considerable plot of ground about ½ mile from the river, is a part of Woodward Avenue Jefferson Avenue, in part also an important business centre, and West Fort Street. contain costly dwellings Michigan, Gratiot, and Lafayette avenues have many notable Fine residences are on the Grand buildings Boulevard, on Cass Avenue, and on the streets in the northern section of the city, Virginia Park, Boston and Chicago boulevards, and Arden Park. The banking houses are in Gris-wold Street. Grand Boulevard, 150 to 200 feet wide and paved with macadam, has its head at Jefferson Avenue, and its terminus on the opposite side of the city. It surrounds the heart of the city, being about 12 miles long, and is a magnificent thoroughfare

The street railway system of Detroit operates 533 miles of track, including the interurban systems to Mount Clement, Port Huron, Flint, Pontiac, Ypsilanti, Ann Alboi, Jackson, Tren-ton, and Toledo

The Wayne County courthouse Buildings is the largest and one of the most attractive of the public edifices The City Hall, facing the Campus Martius, is 200 feet long by nearly 100 feet wide, built of sandstone, at an original cost of \$600,000 On the campus is the Solcost of \$600,000 On the campus is the Soldens' and Sailors' Monument, by Randolph Rogers, 55 feet high, and sunmounted by a representation of "Michigan" The Majestic, Ford, Dime Bank, Free Piess, Hammond, and Penobeot buildings, near the City Hall, are Detroit's Storet Michigan Proposition of the Proposition of Storet Michigan Proposition of Storet P finest office buildings The Post Office, Masonic Temple, Federal building, Chambei of Commerce, Board of Commerce, Detroit Athletic Club-house, Y M. C A building, Harper, General, and Grace hospitals, and the Hotel Pontchartrain are notable Among the finest ecclesias-tical structures are First Unitarian, First Con-gregational, First Presbyterian, Fort Street Presbyterian, North Woodward Avenue Congregational, Second Church of Chist (Scientist), Sacred Heart of Mary (Roman Catholic), Woodward Avenue Baptist, Woodward Avenue Presbyterian, St John's (Protestant Episcopal), and Christ Episcopal churches, St Paul's Cathedral (Episcopal), and Temple Beth El The Museum of Art has a library, and valuable collections on art, aichneology, science, local and general history. Its special features are the Stearns collection of Oriental curios, one of the finest in America, and the Scripps collection of old masters, which includes valuable specimens of famous artists

Parks. The most notable feature of the public-park system, which includes over 1200 acres, is the island park, Belle Isle, of 707 acres It lies opposite the eastern section of the city, with which it is connected by an iron bridge, erected in 1889 at a cost of \$315,000. The island with improvements has cost the city \$9,000,000 The beauty of its river location is supplemented by a series of interior lakes and canals, which extend around the island, while a further improvement is projected in the recla-mation of the shoal at the western end of the island, which will add at least 100 acres to its territory On this projection will be crected the Scott Fountain, for which the late James Scott gave his entire fortune of nearly \$500,000. Palmer Park (141 acres), on Woodward Avenue, 6 miles north of the City Hall, contains a famous log cabin and other historical relics and a large Colonial casino. It was acquired by gift in 1894 from the late Senator Thomas W Palmer and his wife Elizabeth Merrill Palmer The total park and boulevard area is 1243 acres

There are several cemeteries in the city, the most notable of which are Elinwood (Protestant) and Mount Elliott (Roman Catholic), both in the eastern section of the city, of great natural beauty and containing handsome monuments Just without the city are several large new cemeteries, notably Woodlawn, Evergreen,

and Grand Lawn

Institutions. Detroit has, besides numerous

public and parochial schools and private secondary institutions of learning, a normal school (city), Detroit University (Jesuit, opened in 1877 under the name of Detroit College), the Detroit College of Law, the Michigan College of Medicine, which maintains schools of dentistry and pharmacy. The Detioit Bar Library has over 10,000 volumes, and there are several educational and institutional libraries The public library, founded in 1865, contains 278,100 volumes in the central library and has established nine branches, besides one in each of the six high schools

The city has a poor fund, administered by a Pool Commission. There are about 30 private charities The Detroit Association of Charities is a general organization, representing a number of allied institutions. The House of Correction, which has a plant valued approximately at \$500,000, with accommodations for 600 inmates, has a wide reputation as a reformatory institution Besides the United States Maine Hospital, there are five large general hospitals, including Grace, Harper, and General hospitals, in connection with which are training schools for nurses There is also the Herman Kiefer Hospital for contagious diseases Other institutions are St Mary's and Red Cross hospitals, Home for the Friendless, St Vincent's Orphan Asylum, Protestant Orphan Asylum, Arnold Home for the Aged and Hospital for Incurables, Thompson Home for Old Ladies, Florence Crittenton Home, Dea-

Coness's Home, and Home for the Aged Pool
Commerce and Industry There are a number of conditions which favor Deport as a commercial and industrial centre. Its position in the southeastern part of the Lower Michigan Peninsula gives it a natural command over the trade of that region and at the same time places it within easy reach of the country to the south, while its location upon the nailow strait leading from Lake Erie to Lake St. Clair and thence to Lake Huron brings at into relation with the immense lake traffic and with the Canadian trade, a number of the railroads of the Dominion naturally making their connection with those of the United States at this point A new tunnel under the Detroit River, built for the Michigan Central Railroad, has greatly increased the volume of trade between Detion and Canada and expedited travel be-tween New York and the West

Detroit ranks first among the northern bor-der poits in the extent of its foreign trade and is first in the amount of its exports. For the year ending June 30, 1913, the imports amounted to \$9,153,669, and the exports \$62,222,404 About three-fourths of the total trade is with Canada and the larger part of the remainder with England The principal exports are hog products, including hams, bacon and lard, manufactures of iron and steel, cotton, corn, lumber, and coal The number of vessels in foreign trade entering the port in the fiscal year ending June 30, 1912, was 2232, with an aggregate tonnage of 662,356, the vessels clearing, 2172, with a total of 644,795 tons. The river is open to navigation about eight months in the year

The manufactures are noted for their variety as well as their extent. Among the leading products are automobiles, stoves, freight cars, adding machines, alkaline products, drugs, varnish, paint, and oils, some of the establishments that produce these articles ranking among the largest in the world Detroit has also extensive drydocks and shipbuilding plants and the largest seed house in the world At one time the city was a leading lumber market of the country, and the sawing and planing mill industry was extensive, all this has declined considerably, but there are a number of allied industries, such as the manufacture of furniture and carriages, which have attained importance The preparation of furs for market is of less importance than formerly Detroit, being midway between the coal mines of Pennsylvania and Ohio and the iron and copper mines of Michigan, is the logical point for the manufacture of the iron, copper, and brass products These industries have grown rapidly in recent years, as has also the manufacture of aluminum The manufacture of pharmaceutical preparations and of malt liquors, and the slaughtering industry, though of recent development, have attained considerable dimensions Other important manufactures are those of chewing and smoking tobacco, cigars and cigarettes, and clothing The recent industrial growth of the city has been noteworthy, in the period between 1904 and 1909 the number of manufacturing establishments increased from 1362 to 2036 The capital invested in the various industries in 1909 was \$190,125,000, the value of the product \$252,992,000, and the value added by manufacture \$122,775,000

Government The government is vested in a mayor and a unicameral council, elected bienmally There are a number of administrative boards and commissions, most of which, with other important municipal officials, are appointed by the Common Council on nomination of the executive The Board of Health is appointed by the State governor Commissioners of public works, parks and boulevards, and police are appointed by the mayor. The city clerk, treasurer, justice of the peace, police justices, and members of the Board of Education, who serve for four years, are chosen by popular vote. There is also a Board of Estimates, constituted of two representatives from each ward and five members from the city at large, with certain ex-officio members, which acts upon the general city estimates and all other measures for raising money The United States District Court for Eastern Michigan sits at Detroit, and the United States Internal Revenue office and the department in charge of the lake lighthouses, are located here

Finance The net debt of the city on July 1, 1913, was \$7,866,221, the per capita debt being exceptionally low. The legal borrowing limit is fixed at 4 per cent of the assessed valuation. The city tax budget for 1913 was \$10,-127,183, and in addition there was derived from licenses and franchises \$225,000 and from special taxes (used to pay salaries of school teachers), \$900,000 The school budget for the year was \$4,801,389 85 The city owns and operates its light plant and water works. For the fiscal year ending June 30, 1914, the Public Lighting Commission was allowed \$674,276 67, of which \$239,942.78 was for operation and the balance for extensions. The water-works system comprises some 8765 miles of mains, with the pumping station situated at the southeasterly part of the city The supply is taken from the part of the city The supply is taken from the Detroit River The plant, which was valued in 1913 approximately at \$12,000,000, has a daily capacity of 184,662,480 gallons





DETROIT

THE POST OFFICE (UPPER)
WAYNE COUNTY COURT HOUSE (LOWER)

Population. Detroit was in 1910 the third largest of the Great Lake cities and ranked ninth among those of the United States The following figures indicate its growth 1820, 1422, 1860, 45,619, 1880, 116,340, 1890, 205,766 Of the last, 156,565 were foreign boin, the German and Canadian elements being the largest About two-thirds of the native born were native white of foreign parents ored population numbered only 5741 The col-

History. The site of Detroit was visited by Frenchmen as early as 1648 and again by La Salle in 1670, but no permanent settlement was made until 1701, when Sieur de la Mothe Cadillac, the first Commandant of the French cadillac, the first Commandant of the French territory in this vicinity, built here Fort Pontchartrain and established a small trading village on Nov. 29, 1760, an English force, under Major Robert Rogers of "Rogers Rangers," took possession, and in 1763, from May 9 to October 12, the Indians under Pontiae besseged the village, making frequent attacks After an heroic defense Detroit was saved, being the only frontier post west of Niagara and Fort Pitt which was not captured. In 1778, when a new which was not captured. In 1778, when a new fort, Fort Lernoult, was built, the place had only about 300 inhabitants, all of whom lived in rude log cabins. Throughout the Revolution it was the headquarters of the English forces in the Northwest and the point from which many Indian expeditions were sent to invage the frontiers. In 1798 the English abandomed the fort to the Americans. The name of the fact was whosewalth phased to Errt Stally. fort was subsequently changed to Fort Shelby After this the settlement grew slowly and in 1802 was incorporated as a town by the Legislature of the Northwest Territory. In 1805 it was almost completely destroyed by fire All the buildings within the palisade, except one dwelling, were reduced to ashes. The town was uninchiately icplatted on a larger scale with wide steets, and the rebuilding was begun at once On Aug 16, 1812, the fort was surrendered by General Hull to the English under General Book. The Amencans recognized the place Sept 29, 1813. In 1815 Detroit was incorporated as a village, and in 1824 was charthere as a city by the Legislative Council of Michigan Territory It was the capital of the Territory from 1805 to 1837 and of the State from 1837 to 1847, when the seat of government

was removed to Lansing
Consult Farmer, The History of Detroit and Michigan (Detroit, 1889), Burion, Cadillac's Village A History of the Settlement, 1701–1710 (ib, 1896), and The Building of Detroit (1912), chapters in Parkman, A Half Contury of Conflict (Boston, 1892), and the Conspiracy of Pontac (ib. 1867), various papers in the Mechapters Review (Col.) yan Proneer Collections (Lansing, 1874–1913); Farmer, "Detroit," in *Instoric Towns of the* Western States (New York, 1901)

DETROIT. A city and the county seat of Becker Co, Minn, 104 miles by iail noithwest of Milneapolis, on Detroit Lake and on the Northern Pacific and the Minneapolis, St Paul, and Sault Ste Marie indroads (Map Minnesota, B 3) It is in a picturesque lake region with mineral springs and good hunting and fishing. The city contains a Carnegie library and owns its electric-light and power plant Agriculture is the principal industry, and there are manufactures of cement products. Pop, 1900, 2080, 1910, 2807.

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DETROIT RIVER. A river or strait connecting Lakes St Clair and Erie, flowing nearly west to Detroit and then south, and separating Michigan from Ontario, Canada It is so called from the French word meaning "strait" It enters Lake Erie just eastward of Pointe Mouillée and is about 28 miles long, from ½ to 3 miles wide, of considerable depth, swift in current, and admits the largest vessels Its upper section between Fighting Island and Lake St Clair is unobstructed, while its lower section from Detroit River Light to the same island is divided into several channels by a number of divided into several channels by a number of islands. It is the great waterway, with the St Clair Lake and River, from Lakes Superior, Michigan, and Huron to Lake Erie More tonnage of shipping is estimated to pass through this river than through any other stream in the world. There are many islands along its course, and the scenery is very beautiful. See DETROIT

DETROYAT, då'trwa'ya', PIERRE LÉONGE (1829-98) A French naval officer, journalist, and author, born at Bayonne (Basses-Pyrénées). He studied at the Ecole Navale, took part in the Crimean War and in the subsequent expedition to China, and accompanied to Mexico the Archduke Maximilian, of whose ill-fated Empire he was appointed Undersecretary of State for Naval Affairs and chief of the military cabinet He accompanied the ill-fated Princess Charlotte on her return to Europe During the Franco-Prussian War he was for a time in command of the camp at La Rochelle From 1866 to 1869 hc was a member of the staff of La Liberté. which he edited from 1869 to 1876 He subsequently founded Le Bon Sens and L'Estafette, the latter a conservative and Bonapartist journal, and in 1885-86 he edited the Constitution-nel. His works include the following La cour de Rome et l'empereur Maximilien (1867). L'Intervention française au Mewique (1868), Du recrutement, de l'organisation et de l'instruction de l'armée française (1871), Le sénat et le scrutin de liste (1881), Nos possessions fran-çaises en Indo-Chine (1887), Les chemins de

causes on Indo-Chine (1887), Les chemins de fer en Amérique (1886)

DETTTINGEN, dét'ing-en (Teut, the poople's home, fiou OHG daot, daota, MHG. daet, Goth. pudda, AS pêcd, people + ungen, the patronymie suffix) A village in Bavaria (Lower Fianconia), on the ight bank of the Main It is noted as 'Th' Aene of a battle during the War of the American Succession, June 27, 1743. George II of England headed the armies of the Allies Cooped up in a narrow valley, 37,000 English, Hanoveian, and Hessian troops lay, surrounded by 60,000 French on the heights. Noailles's cannon swept the flank and rear of the Allies, and the only exit from the valley, the Affies, and the only exit from the vanicy, the defie of Dettingen, was held by young De Grammont with 25,000 men. Impatiently changing upon the Allies, he was thrown back with slaughter and confusion. The French loss amounted to 6000 men, that of the Allies to

DEUCA'LION (Gk Δευκαλίων) According to the Greek myth, a son of Prometheus, grandson of Iapetus, and husband of Pyrrha. The crimes of the race of men then living led Zeus to destroy them in a great flood, but Deucallon, warned by his father, saved himself and his wife in a chest $(\lambda 4\rho p a \xi)$, which floated for nine days on the waters and then grounded on Mount Othrys in Thessaly. Later versions made

732

Deucalion land on Mount Pannassus, or on Athos, or even on Etna Deucalion and Pyrrha now offered up sacrifices to Zeus and asked how the human race could be renewed. Bidden to throw the bones of their mother" over their shoulders, they sought to obey by throwing stones, the stones thrown by Deucalion became men, those thrown by Pyrrha women Deucalion's grave was shown at Athens, where he was said to have founded the temple of Olympian Zeus Through his son Hellen (qr) he became the ancestor of the Greeks Consult Ovid, Metamon phoses, 1, 243–115, and Usener, Die Sintflutagen (Bonn, 1899)

DEUCHER, doin's, Anoly (1831-1912) A Swis statesman He was boin at Steekborn, Canton of Thurgau, and studied medicine at Heidelberg, Zurich, Piague, and Vienna In 1855 he became a member of the council of his canton, and in 1868 he served as a member of the council established to formulate a new democratic constitution for Thurgau. From 1869 to 1873 he was a member of the National Council of Switzerland, and thice years after his reelection to that body became its Piesadent (1882) In 1883 he became a member of the Federal Council, and in 1885 its Vice President, and in 1886 was elected Piesadent of the Swiss Confederacy, scring until 1887. He was reelected to that office in 1897 and 1003

DEUNTZER, dom'ésēr, Jonax Hennik (1845—) A Danish junist and statesman, born in Copenhagen He fought in the Wai of 1864 against Germany, became professor of Civil Law at the University of Copenhagen in 1872, and in 1901, when the system of ministerial responsibility to Parliament was cratablished, became head of the first Libeial ministry. He resigned in 1905 owing to differences in his cabinet. He wrote extensively on Danish law in all its branches

DE'USDE'DIT, or ADEODATUS Pope from 615 to 618 He is honored as a saint on November 8

DEUS EX MACHINA, make-ma (Lat, God from a machina a translation of GK θeφ dπθ μηχανήη, Theos app mæblanke). An expression borrowed from the ancient classical theatre. The tragic poets often employed the intervention of a divinity to solve abundily a tragic difficulty and to bring about quickly the denouement. The god was brought on by star—unchinery, hence the name Examples of the This device are the appearance of Heracles in the Philocottes of Sophocles and of Athena in the Philocottes of Tourist of Euripides From the ancient usage the term has been extended to ment any device by which a diamata situation is abruphly solved On the machine cu machine in general, as used in the Greek theatre, consult Haigh, The Ather Theatre, pp. 200–217 (3d ed, Oxford, 1907)

DEUS-RAMOS, dil'oosh ra'mosh, João de (1830-96) A Potuguese poet, boin March 8, 1830, at San Bartholomeu de Messanes, in the Province of Algarre, and educated in law at the University of Combra, although he left in 1839 without taking his degree In 1862 he left Combra for Eeja, where he had been appointed editor of O Bojense, the most influential newspaper in the Province of Alentrojo In 1866 he edited the Folia do Sul At the sequest of fitends he entered politics, and was elected Liberal degree for the sequential promisives in 1869 But he felt in necessary to act independently of all parties and consequently resigned, although he knew

such action would kill all chance for future advancement For several years thereafter he devoted himself to educational problems, throwing himself heart and soul into an attempt to impriore the educational condition in Portugal This was highly important work, and he did it extremely well. But many critics are inclined to the belief that the country paid too high a pince for it, since he was naturally forced thereby to limit the output of his exquisite lyrics. In this field, even as things stand, João de Deus is now considered as having no equal in his generation and, saving only Camões and Garrett, no equal in the literary history of his country, and prophecy concentring his repute with posterity is especially favorable with regard to his poems of love. He has been called 'the foremost poet of love, not only in Portugal, but in Europe' And this repute is his despite his inciedible carelessness about public opinion, for he seldom kept copies of his poems (contenting himself generally with dictating them to his fitends) and was not responsible for a single edition of his works, these were collected by friends and admiters, who were not always well informed as to what poems were, and what were not, from his pen A great popular and scholastic festival in his honor was held on his sixtyfifth buthday He died at Lisbon, Jan 11, 1896, was granted a public funeral, and was buried in the National Pantheon, the Jeronymite Church at Belem Consult João de Deus, Campo de flores Poesias lyricar completas (2d cd by Theophilo Biaga, Lisbon, 1896), Maxime For-mont, Le mouvement poétique contemporan en Portugal (Lyons, 1892), Marce Antonio Canini, Libro dell' amore

DEUSSEN, don'sen, PAUL (1845—). A German philosopher and Sanskrit scholar, bon in Oberdens He studied at the universities of Bonn, Tubingen, and Bellin, in 1880 was appointed professor of philosophy at Kiel, and in 1807 was made a member of the governing council of that university. His philosophy combines the systems of Karti, Schopenhauer, and the Indian sages His works include Commonator of Bonn, 1869). Das System des Vadânta (ib, 1883), Der kutegorische Imperativ (Kiel, 1891), 1883, Der kutegorische Imperativ (Kiel, 1891), 1891, 1894—1913), Die Blemeite der Michael auch der Beitschehungen an Friedrich Nietsche (Leipzig, 1901), Allgemeine Geschichte der Philosophie mit besonde od Bei ucksichtiqung der Religionen vols 1, 11 (ib, 1894—1913), Die Blemeite der Metaphysik (2d ed, 1890, Eng tanns by Dulf, London, 1894), Philosophy of the Upranisheds, Beng trans by Geden (Edmburgh, 1906), Outlines of Indian Philosophy (Berlin, 1907), Jakob Bohen uber sen Leben und verne Philosophie (1911), The System of the Vedanta Accordans to Badardynan's Brahma-shita and Cankwa's Commentary thereom, tanns by Challes (Johnston (Churago, 1912).

DEUS VULLE (God wills it) The rallying cry of the First Cusade, originating in the evelamation of the multitude after the completion of Pope Urban II's address at the Council of Cleimont, 1095.

DEUTERCCANONICAL BOOKS. A designation of certain books which are recognized as canonical by the Roman Catholic church and the Oriental churches, rejected by the Protestant churches generally as apocryphal, and at present withdrawn from public use and treated as apocryphal by the Greek Orthodox church in Russia, Servie, and Bulgaria, and regarded as

of doubtful authority in Greece They are Judith, Tobit, Baruch, 1 and 2 Maccabees, Ecclesiasticus, and Wisdom of Solomon, some parts of Daniel and Esther in the longer recension preserved in the Greek Bible are likewise deuterocanonical All these works are found in the great codices of the Old Testament in Greek and in the versions made from the Greek text, and are referred to by early Christian writers in such a manner as to leave room for no doubt that they formed a part of the Scriptures which the first Greek-speaking converts to Christianity received from the Hellenistic Jews But they were not included in the collection of books that, in the judgment of the Aramaic-speaking Jews of Palestine, possessed such a sanctity that it was necessary to wash one's hands after contact with them Some of them, like 2 Maccabees, Wisdom of Solomon, and the Additions to Esther, were written originally in Greek and could not therefore have been considered at all in reference to this ceremony by the Palestinian rabbis Among those that were composed in Hebrew or Aramaic some, like Baruch and Ecclesiasticus, are likely to have been thought of in this respect masmuch as, even long after the decision, they were occasionally lead and quoted as Scripture How far this was true of the rest cannot be determined It may be said, however, that, unless these books in the original had enjoyed a great prestige in Palestine, they would probably not have been translated into Greek and been cherished with the other biblical books by the Alexandrian Jews As to the reasons why they were not included in the Palestinian canon, if they actually had for several generations been held in high repute and read for purposes of edification, the attitude of Josephus and the author of 4 Esdras, our earliest witnesses to the reduction of the collection to 22 or 24 books, scems to show that one consideration that had much weight was age, and that no work was included which was supposed to be later than Ezra's time. But the prevalent opinion among the Jews of Alexandria made no such distinction. They knew from the preface to Ecclesiasticus that this book could not have been written before the second century BC and no doubt in-ferred as much in regard to Esther from the preface to this book. There is no evidence that they immediately followed the example of the Palestinian rabbis in reducing their canon, or collection of religious classics, to a fixed num-On the contrary, the quotation of Enoch 1-XXXVI and the Assumption of Moses by New Testament writers, and the introduction into their Bibles by various churches in early Christendom of many Jewish works clearly translated from the Greek (see APOCRYPHA), seem to indicate either that the canon of the Alexandrian Jews never was absolutely fixed or that, in addition to a canon which was itself more inclusive than the Palestinian, there was a group of antilegomena recognized by some and rejected by others The Old Latin and Saidic versions made from the Greek towards the end of the second century AD contained the deuterocanonical group, but not many, if any at all, of the antilegomena Origen, who would not limit lumself to the Hchrew canon, seems to recognize certain boundaries set for the larger canon, and Athanasus, Rufinus, and Jerome, who would not recognize as canonical any books not in the Hebrew canon, enumerates the deuterocanonical books as a special group cherished by the

Church, though the great Greek codices are not quite consistent, and Sinarticus contains 4 Maccabees, Alexandrinus 3 and 4 Maccabecs, and both 3 Esdras, they make no distinction be-tween proto- and deuterocanonical books and, like most of the later versions, do not contain such works as the Psalter of Solomon, the Testaments of the XII Patriaichs, Jubilees, the Assumption of Moses and the Apocalypses of Enoch and Baruch, and the councils of Hippo (393 AD) and those of Carthage (397 and 419) accepted the same deuterocanonical group as among the books received by the fathers to be read in the church and to be held as canonical From these considerations it would seem extremely probable that, as a rule, the Hellenistic Jews in the second half of the second century AD recognized the deuterocanomical books as part of their canon, though some may have adopted the narrower canon of the Alamaicspeaking Jews of Palestine, and others no doubt counted as Scriptures quite a number of additional books This would account for the dominant view among the early Christian fathers, and also for the disappearance in most cases of the Greek translations of the apocrypha, pseudepigraphal books, as they are often called by Protestant writers

There is no means of determining how extensive Philo's canon was In his discussions with the Jew Trypho, Justin would naturally quote no book that was not recognized by him, and Melito of Sardes reports the Jewish canon he found in Palestine Origen called the attention of the Church to the differences between its text and its canon and those of the synagogue. Athanasius, Cyril of Jerusalem, Rufinus, Jerome, Epiphanius, Gregory of Nazianzus, Amphilochius, and Johannes Damascenus regarded the ecclesiastical books not found in the Hebrew Bible as noncanonical, and Jerome, whose learning gave great weight to his opinion, called them apo-crypha But in practice little distinction was made between proto- and deuterocanonical books, as the writings of these fathers, the manu-scripts, the versions, and the general usage show. The Greek Orthodox church has contimed the somewhat vacillating attitude of the early Greek fathers Jugie seeks to account for the exclusion of the deuterocanonical books from the Russian Bible and the frequent failure to necognize them in Greece by Protestant influence But Ph Meyer (Theologische Literaturzeitung, 1909, pp 490 ff) has shown that Cyril Lucaris, who was influenced by Protestantism, in theory rejected, but in practice used, these books, and that men like Metrophanes Critopulos, Korais (a very independent and scholarly theologian), Eugenius Bulgaris, and Athanasius Parsios, were not Crypto-Protestants, but only influenced by the attitude of Athanasius, Gregory of Nazianzus, and Johannes of Damascus The Russian church is also more likely to have been influenced by opposition to Rome than by Protestantism In the Roman Catholic chuich during the Middle Ages the canonicity of these books was questioned or denied by Notker (died 912), Peter of Clugny (died 1185), John of Sahsbury (died 1180), Hugo a S Caro (died 1260), Nicolas Lyranus (died 1341), and others, but in the main their authority was upheld. Cardinal Cajetan (died 1534) also followed Jerome But at the fourth session of the Council of Trent, in 1546, the decision of the African councils in the time of Augustine was reassirmed, and the deuterocanonical books were recognized as of equal authority with the protocanonical The Prayer of Manasse and 3 and 4 Esdias were not counted among them It has been maintamed that 3 Esdras was excluded through a misunderstanding, since Augustine quotes it as Scripture (De Cristate Des, vviii, 36), but this is not certain Even after the Tridentine Council a distinction has been thought justifiable by Lamy, Jahn, and others, though the language used in the decree does not seem to admit of the

construction they have attempted to put upon it. The decision of the Roman Catholic church was no doubt to some extent influenced by the attitude of the Reformers, as that of the African councils had been affected by the position taken by Jeiome Carlstadt had pursued the question historically and pointed out the distinction made in the early church. Luther was also led by his opposition to certain doctrines that found then support in the deuterocanonical books. He translated them, and declared them to be valuable for purposes of edification, but not for the establishment of doctrine, and he placed them in an appendix by themselves tinction he made, which was essentially the same as had already been made by many eminent fathers and medieval teachers, was expressed in the Gallic Confession of 1559, the Anglican Confession of 1564, and the Second Helvetian Confession of 1564 More radical was the action of the Council of Dort (1618), which declared them to be human works and likewise apocrypha, and the Westminster Confession (1648), which maintained that they were not inspired, did not belong to the canon, and had no more authority than any other human writings Nevertheless Protestants had the opportunity of reading these books until the struggle about their canonicity in the beginning of the nineteenth century led the London Bible Society in 1826 to discontinue the spread of any Bible that contained these books The example was followed, though less rigidly, on the continent of Europe, and the effect, in an era of unprecedented missionary activity on the part of the Piotestant denominations, was to deprive converts abroad as well as members of these churches at home of access to the deuterocanonical books. The Church of England, however, always permitted the use of readings from them When the Revised Version was made, they were also translated, but published separately recent years their value has been more and more appreciated, and an International Society for the Apocrypha has been established on whose council are many bishops of the Church of England as well as English, American, and German scholars. The interpretation of these books for a long time suffered greatly from the controversy as to their canonicity Roman Catholic scholars felt themselves in duty bound to defend the historical accuracy of every statement occurring in them and often had to resort to violent textual emendations, improbable interpretations, and questionable apologetic methods, while Protestant scholars took an unseemly delight in exhibiting historical maccuracies, and lost all sense of their beauty and power in the anxiety to show their unworthiness of a place in the canon The spirit that teaches men to approach all such Scriptures with reverence and yet with critical judgment is to-day bringing about a healthy cooperation of scholars, representing very different doctrinal positions, but eager to

find out what the original text was, what the authors meant to say, and what the real significance of their writings is. Even that larger circle of books which won canonical recognition only in some smaller church province receives at plesent caleful study on the part of Roman Catholics and Piotestants alike (See Apoc-BYPHA) The great collections of Kautzsch and Charles are valuable aids to the study of this literature It would be an advantage, however, if the historically justifiable and unobjectionable term "deuterocanonical books" could be substi-tuted for "apocrypha," which has no special appropriateness as applied to them and only causes needless offense See BARUCH, ECCLESIASTICUS, JUDITH; MACCABEES, SOLOMON, WISDOM OF. BEL AND DRAGON, SUSANNAH, DANIEL, ESTHER, DEUTEROCANONICAL FRAGMENTS OF, and consult Diestel, Geschichte des Alten Testaments in der christichen Ktrobe (Jena, 1869), Cornely, Introductio in U. T. libios sacros I (Paris, 1894), Kantzsch, Die Apole yphon und Pseud-epigraphen des Ilten Testaments (Tubingen, 1900), Andrée, Les apocryphes de l'ancien testa-ment (Paris, 1903), Jugie, Histoire du canon de l'ancien testament dans l'église greoque et l'église susse (th. 1909), Charles, The Apoc-sypha and Pseudepigrapha of the Old Testament (Oxford, 1913)

DEUTERONOMY The name of the fifth book of the Pentatcuch, derived from the Greak translation of the two Hebrew words in Deut xvii 18, which signify "ipertation of the law" Deuteronomy contains the last injunctions of Moses to his people, delivered in the land of Moab With the exception of chaps xxviii, xxxiii, and a few verses clsewhere, the book is in the form of an address. There are. however, in reality, three distinct speeches (a) nowevel, in reality, three distinct specials (a) chaps 1-xx, (b) chaps v-xxi, (c) chaps xxix-xxxi, together with two poems, chaps xxii and xxxiii. The book closes with an account of the death of Moses (chap xxxiii). It was already recognized by some of the Church fathers, e.g. (Chiyosotom and Jerome, that Deuteronomy is the book referred to in 2 Kings. retributed as having been found in the eighteenth year of Josiah (620 BC) by the High Priest Ilikiah (See Josiah) But while critics are now unanimous in dating the beginning of Deuteronomy from this period, it does not follow that the book, as we have it, was composed in the days of Josiah In the first place, the law book brought to the King could not have been as extensive as the present book of Deuteronomy. The two poems are clearly additions, and the same may be said of the short prophetic discourse in chaps. xxix-xxxi, and of the blossings and curses, chap. xxvii. There remain the two speeches, (1) chaps. v-xxvi, to which chap. iv. 45-49 forms the introduction, and (2) chaps i-iv Since the former discourse contains no reference to the latter, the two are independent of one another, other evidence can also be brought forward. Between the two the also be brought forward. Between the two the choice is not difficult. Since Hilkiah speaks of a "book," a document of some bulk is evidently intended, and the references to specific laws in the nairative of 2 Kings confirm the view adopted by most critics that chaps vaxvi represent the law book of Hilkiah, which may have been composed in the earlier years of Josali's reign of possibly under Manasseh
or Hezekiah. This discourse may be again
divided into two sections (a) chaps v-xi;

(b) chaps XII-XXVI The former is an historical narrative put into the mouth of Moses, the latter an exposition of the law The two divisions, however, formed an organic whole, and everything points to a single origin for them The historical narrative forms the justification, as it were, for the authority claimed for the law Naturally, even in this original portion of Deuteronomy, inscritions and amplifications have been introduced by those who in the course of time enlarged the book by adding to it the other discourses, the blessings and the curses, and the poems, and who inclosed the whole in an historical frame and attached it to the four preceding books (See Exodus, Leviticus, Numbers Pentateucii) In these codes three distinct strata are recognized Ex xx1-xx111, called the Book of the Covenant. (b) Lev xv11-xxv1, the Law of Holiness, (c) various priestly regulations found here and there in Exodus, Leviticus, and Numbers Hence a question arises as to the position to be accorded to the original Deuteronomic code As a result of the investigations of modern scholars—notably Kuenen, Graf, Wellhausen, and Stade it may now be regarded as definitely estab-lished (1) that Deuteronomy is older than (b) and (c), but younger than (a), and (2) that the Deuteronomic code is based upon the Book of the Covenant, enlarged and adapted to new conditions and introducing as an entirely new feature the recognition of Jerusalem as the only legitimate centre of Yahwe worship. Everything points to Jerusalem as the place where the original Deuteronomy was written, and there is nothing strange in the supposition that, as a result of prophetic agitation for the purification of Yahwe worship, an attempt should have been made, particularly after the profound impression made in Judea by the catastrophe to the northern kingdom, to formulate an ideal code which should carry out the views of the Yahwe purists, and since the prophets pointed to the days of the wanderings in the wilderness as the period when the people showed the greatest fidelity to Yahwe, it was also natural that the tradition should arise and gather strength which ascribed the Deuteronomic code, as subsequently the other codes, to the great leader of the past, Moses It is this tradition which, shaping the subsequent his-tory of Israel, gave to the codes their authority in the eyes of the people How long after this the second discourse (chaps 1-iv) was added has not yet been ascertained by the investigations of scholars, though it probably dates from the calle period. The same may be said of chap xxix, while chap xxviii appears originally to have been the conclusion to the enlarged book Chap axvii is an independent composition, which again impresses one as the natural conclusion of a book, and is therefore a "doublet" to chap, xxviii It may be admitted that the problems involved in the relationship of these two chapters (xxvii-xxviii) to the rest of the book have not yet been satisfactorily solved, and further investigations are needed Of the poetic supplements, (a) the Song of Moses and (b) the Blessing of Moses, the former is now regarded as an exilic or even postexilic composition, while the latter is considerably older and reflects political conditions as they existed in the days of Jeroboam II (782-743 BC), before the disappearance of the northern kingdom

Bibliography. Consult, besides the commentanes of Dilmann, Driver, Keil, Octtl, Montet, Steuernagel, etc, Stark, Das Deuteronomum (1894), Steuernagel, Der Rahmen des Deuteronomums (1894), Addis, Documents of the Hexateuch, vol n (1898), A Harper, Book of Deuteronomy (1900), Stade, Riblische Theologie des Alten Testaments (1905); Boettheler, Das Verhaltmis des Deuteronomiums zu 2 Kon. 22-23 und zur Prophetie Jeremas (1906), Connil, Endestung in das Alte Testament (1907), Puukko, Das Deuteronomum (1910), Dirver, Introduction to the Old Testament (1910), Sellin, Einleitung in das Alte Testament (1911), Jolann, Commentary on the Book

of Devteronomy (1911)

DEUTSCH, dotch, EMANUEL OSCAR (1829—73). A distinguished Semithe scholar He was born of Jewish parents, at Neisse, in Silesia His education was begun by an uncle, to whose inspiration he owed his interest in Oriental languages and literature, and was finished at the University of Berlin In 1855 he was called to England to fill an appointment in the library of the British Museum and labored there until his death in 1873. He acquired an extraordinary mastery of the whole range of Hebiew, Aramaic, and Rabbincal literature, and is best known for his articles on the Talmud and Islam in the Quarterly Review. He also wrote excellent articles on the Talmud and islam in the Quarterly Review. He also wrote excellent articles on the Targum and the Samaritan Pentateuch for Smith's Diotonary of the Bible The monument of his official work in the British Museum is to be found in the Phamican Inscriptions, edited by Mr Vaux, to whom Deutsch rendered most valuable assistance. His engrossing public duties and comparatively short life prevented Deutsch from fulfilling the dream of his life, an elaborate work on the Talmud Consult his Literary Remains, containing reprints of his most important articles, with memori (London and New York, 1874). The essay on the Talmud has also been reprinted by the American Jewish Publication Society, Special Sories No. 3 (Philadelphia, 1897).

DEUTSCH, LEO GRIGOREVITOR (1855-A Russian revolutionist He was born at Kiev where, too, he received his education In 1874 he joined the Russian revolutionary movement and two years later was arrested, ostensibly for descring the army (in which he served as a volunteer), but really for his revolutionary sympathies. He seaped, however, while await-ing trial by cout-markal In 1877 he, to-gether with another famous revolutionist, undertook to organize a revolt among the peasantry in the Government of Kiev When this try in the Government of Kiev When this secret organization was discovered, Deutsch was again arrested, this time for a real political offense punishable with death, a year afterward, however, while still lingering in the Kiev prison pending trial, he again made his escape Going to Switzerland, he joined a group of Russian terrorists known as the Land and Liberty party, became a Socialist, and in 1883 helped to found the Russian Social-Democratic party in Switzerland. A year later, while conveying literature of this new organization, he was accidentally airested in Germany and, through the influence of Prince Bismarck, extradited to Russia. He was sent to Siberia for 13 years and 4 months, but once more outwitted his guards in 1901 and again fled, by way of Japan and America, to Switzelland. There he rejound the Socialist party and became connected with its leading organ, the Spaik. In 1905, much encouraged by the Carl's manifesto promising Russia a constitution, Deutsch returned to his fatherland The reaction that came in 1906, however, again made him a political prisoner. On the way to Siberia, whither he was being exiled, Deutsch cluded his convoy and fled to France. In 1911 he came to the United States and for a year edited the newly founded Russian Socialist weekly, Novy Mr. An interesting account of his 40 years of revolutionary activity, including his prison life and thrilling escapes will be found in his Sustern Years in Stheria (New York, 1903) and Fiermal Entiflehen. (Stuttgart, 1907)

DEUTSCHEROD, donchrot The capital of a district in Bohemia, Austina, on the Sazawa, 16 miles noth of Iglau (Map Hungaity, D 2) It has woolen factories, lumber and grist mills, glassworks, and bieveries The chief event in its Instory is the defeat of the Emperor Signsmund by Ziska in 1422, and the dest action of the town by the Hussites Pop.

1000, 6526

DEUTZ, doits See CologNE

DEUTZÍA, dit/si-a or dot/si-a (after the Dutch botanest Deutz) A genus of shrubs of the family Saxifiagacea, natives of the north of India, China, and Japan They produce an abundance of beautiful white flowers The leaves of Deutsia soaba are so rough with silecous haus that they are used by joiners in Japan for polishing wood Deutsia soaba and Deutsia gracilis, of which there are numerous varieties, including some with rose-colored flowers, are common orinamental shirtly in the United States. Other species are often used for forong in greenhouses

DEUX-PONTS, de'pôn' See Zweibrucken.

DEUX-SEVRES See Stars DEV, or DIV The Persan word for denon, identical with Avestan date, and the same as Sanskirt deva, Avestan date, although the latter means "god," not "denon" According to Zoonster the Datens were created by Ahiman (qv), and in Findausi's Persan epic, Shāh Nāmah, the Devs are a constant source of guile, cuming, evil, and alaim The difference in meaning between the usage of the word in Iran and India has been much discussed Consult Geiger and Kulin, drundriss der vanscher Pholologie, vol in (Strassburg, 1896–1904) See Avesta, Zoroaster

DE'VA The old Roman name for Chester and the river Dee

DEVA-DĀSĪ. See BAYADERE

DĒVANĀGARĪ, da'va-na'ga-rē, or Nāgarī The name given to the characten in which Sanskit is geneally witten, especially in northern and middle India. The Hindus commonly employ the second teim rather than the first The word nāgarī means "of the city, urban" (writing), divanāgarī signifies "(writing) of the divine city" As the Arab chronographer Albirtīnī in his account of India (about 1930 Ap, trans Sachau, 1, 173) mentions a kind of writing called Nāgarā as in use in Mālwa, whose chief city is Ujain, it has been thought that the name of this script, urban, urbanc, nay possibly have some connection with King Virkrama's capital, which was a famous seat of learning and literature. The Nāgarī alphabet The Nāgarī alphabet.

consists of 48 letters, and it is written from left to right It is believed to have assumed its present characteristic form about the eighth century AD, and, like the other Hindu scripts, it is traccable back to the oldest form of Indian alphabet, the Brāhmī lipi, or Writing of Brahma, which is known from coins and inscriptions of about 350 BC The Biahmi itself is held to be an adaptation of a form of Semitic writing that may perhaps have found its way into India as far back as the eighth century BC In modern times one of the carliest instances of Dēvanāgarī letters being employed in a printed European book is found in five tables contributed to Kircher's China illustrata (Amsterdam, 1667) by Henrich Roth, a German who had lived a number of years in India as a missionary On the Nagai's script and its palcographic sources, consult the standard work of Buhler, Indusche Palaographie (Strassburg, 1896), and Taylor, The Alphabet, vol 11 (London, 1899), who is the exponent of a view differing from that of Buhler See ALPHABET, SANSKRIT

DEVAPRAYAGA See DEOPRAYAG

DEVAUX, de-vô', PAUL LOUIS ISIDOR (1801-80) A Belgian statesman He was boin at Bruges and was educated at Liege The estab-Ishment of the so-called "Doctainal party" after the revolution of 1830 was largely due to his efforts and to those of his chief associates, Rogier and Lebeau, with whom he had six years previously founded the Journal Politique This publication, by unifying the Liberal and Catholic elements, agitated the opposition to King William I of the Netherlands and eventually became largely instrumental in promoting the separation from Holland and the establishment of an independent government Devaux assisted in framing the constitution and in the negotation of the Treaty of London In 1831 he became Minister of State, resigning upon the installation of King Leopold, whose election he had advocated He later became the head of the Moderate Liberals in the Chamber, and for many years conducted the official organ of that party, the Revue Nationale, founded by him in 1840 Towards the close of his career he was stricken with blindness. His publications include: Mémoires sur les guerres mediques (1874), and Etudes politiques sur les principaux événements de l'histoire romaine (1880)

DÉVAY, da'voi, or DÉVAI (i.e., of Déva), Marris Binó (c 1500-74) Tho founder of the Reformed church of Hungary He was born at Déva, Transylvania, studied theology at Cracow, became a priest, but in 1529 embraced the Reformation, and spent nearly two years with Luther at Wittenberg On his rotuin home he preached the new fauth boldly and at the risk of his life inutl, in 1534, he came under the piotection of a powerful noble. In 1541 he fled to Switzeiland to escape the oncoming Turks and there imbibed Zwinghian views of the saciaments, much to Luther's sorrow. He died at Debicsan, Hungary, where he had faithfully labored for a few years.

DEVEL'OPMENT, EMBYRONIC. See EMBRY-OLOGY, GASTRÆA THEORY DEVELOPMENT, EVOLUTIONARY. See EVO-

LUTION

DEVELOPMENT IN PHOTOG'RAPHY.
See PHOTOGRAPHY

DEVELOPMENT OF DOCTRINE The process by which Christian doctrine has been

slowly and successively divided into different departments of thought, these one after another more carefully defined, subdivided, and elaborated, and more thoroughly grounded in revelation and leason, and the whole thereby reduced to a systematic and relatively complete for m

The fact of such a development is at once evident upon the most superficial examination of Christian history The earliest writers of the Church possess no system of theology and employ few expressions which indicate any thought upon the great questions with which theology is engaged The development has proceeded with unequal pace, now one subject and now another being the centre of attention In a sense it is true that heresies have determined the development of doctrine for a heresy must be met by a more careful study and restatement of the doctrine attacked Such a study is seldom without modifying influence upon the form in which the doctrine is held

In the second century Gnosticism (q v) came into Christianity and compelled the formation of the New Testament canon and the statement of the relation of Christianity to Judaism The fourth century brought a discussion of the relation of Christ to God, is usulting in the forma-tion of the Nicene Creed The fifth century brought the completion of Christology (qv) by the definition of the relation of the drine nature of Christ to his human nature, culminating in the Creed of Chalcedon (451) Augustine formulated the doctrines of grace and of original sin, under the influence of the Pelagian controversy, and of the Church, under that of the Novatian controversy. The doctrine of the Church took more definite form in the Middle Ages, when the doctrines of the sacraments were defined The doctrine of the atonement Protestant Reformation caused a twofold development. On the Catholic and formulation and statement, in the Creed of the Council of Tient, of the ecclesiastical and sacramental interpretation of Christianity This statement was so full that Catholic development of doctrine has proceeded more slowly since then, the most prominent points being the definition of the doctrine of the immaculate conception (1854) and of the papal infallibility (1870) The Protestants formulated anew the doctrines of the Chuich, the priesthood of believers, the saciaments, and justification by faith Both Luther and Calvin regarded their doctrines, not as new developments, but only as restatements of biblical and Augustinian positions Calvin emphasized the sovereignty of God This led to the Ainman protest against any doctrine which destroyed a real free will This controversy was one of the factors in the development of the New England theology, which gradually modified Calvinism, till little of its old form was left Modein times have produced, instead of developments of special doctrines, an attitude towards all doctrines which demands (1) that they be made ethical. This has caused changes in the doctrines of everlasting punishment and of the atonement (2) That they be in accord with present philosophical conceptions, as in the case of the problems of free will (3) That they be so stated as to possess a practical value for life

Two theories of development have been held

One is best expressed in English in Newman's

famous Essay on Development It holds that all doctrine was latent in the teaching of Christ and the Apostles, but that it unfolds gradually under the guardianship of a divinely inspired and infallible Church Protestants have often held a modification of this theory, regarding all true Christian doctrine as lying in the New Testament, but denying the infallibility of the Church The other theory holds that doctrine has developed under natural influences, and that the results may be at some points quite out of accord with the spirit of the gospel our of accold with the split of the gospel Consult Cardinal Newman, An Essay on the Development of Christian Doctrine (London, 1878), and criticism by Prof F H Foster in his Christian Life and Theology (New York, 1901); Brown, The Essence of Christianity (th, 1902), Allen, The Community of Christian Thought (Boston, 1884) See CREEDS AND

DEV'ENS, CHARLES (1820-91) An American juiist and statesman. He was born in Charlestown, Mass, graduated at Harvard in 1838, and was admitted to the bar in 1841 He was a member of the State Senate in 1848-49, and from 1849 to 1853 was United States Marshal for the District of Massachusetts In this capacity he was called upon in 1857 to remand Thomas Sims (qv) to slavery and strongly against his own inclination caused the process to be executed, but subsequently made every effort to secure Sims's ficedom. He served with the Union army in the Civil War from 1861 to 1866, lose from the rank of major to that of brigadiei general, and was brevetted major gen-eral. At the conclusion of the war he resumed the practice of law, was associate justice of the Superior and Supreme courts of Massachusetts from 1867 to 1877, and was United States Attorney-General under President Hayes from 1877 to 1881 From that time until his death he was again in the State Supreme Court was a bulliant orator and public speaker 1886 he presided over the excicises in celebration of the two hundred and fiftieth anniversary of Harvard University Consult his Orations and Addresses, with a memoir by John Codman Ropes (Boston, 1891)

DEV'ENTER A thriving town of Holland, situated at the junction of the Schepbeek and Yssel, 66 miles east of Amsterdam (Map-Netherlands, E 2) The town retains the medieval plan of streets, but is very neat principal buildings are the early Gothic church of St. Lebunus, the Brothers' Church, and the Beigkeik of the twelfth century, the town-house, the courthouse, and the Gothic weighhouse, now a high school for girls. There are a number of carpet factories and a Royal Smyrna ing factory Erasmus received his early training at Deventer The town is also famous throughout the country for its honey cakes, a kind of gingerbread, called "Deventer koek" Other industries are iron molding, cotton spinning, cigai manufactures, rope making, and glue making. There is also a large trade in grain, linen, and animal products Pop, 1900, 26,212, 1910, 28,223. Deventer is mentioned as early as the eighth century, when it was taken by the Saxons It was the seat of a bishopric from

1559 to 1591 is wear the sear of a manufacture of 1592 VERE, de ver', Sir Ausrex (1788–1846) An Irish poet He was the son of Sir Vere Hunt of Curragh Chase, Limerick, Ireland. In 1832 he took the name of De Vere He

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studied under a tutor at Ambleside and subsequently at Harrow His sonnets were greatly admired by Wordsworth He also wrote three dramatic pieces Julian the Apostate (1822), The Duke of Mercia (1823), and Mary Tudor (posthumous, 1847) Consult Sonnets (1875) and $Mary\ Tudor\ (1884)$, edited by his son, Aubrey Thomas de Vere $(q\ v)$. Consult also Gunning, Aubrey De Vere (Limetick, 1902), and Ward, Aubrey De Vere (New York, 1904)

DE VERE, AUBREY THOMAS (1814-1902) An Irish poet, son of Sir Aubrey De Vere, and second Baionet of Cuiragh Chase, Limerick. Educated at Trimty College, Dublin, he first appeared as a poet in 1842, with The Waldenses Next year his Search after Proserpine made him widely and favorably known as a writer of verse, graceful, refined, and fluent Among later volumes are Poems, Miscellaneous and Sacred (1853), The Sisters (1861), Irish Odes (1869), Legends of Saint Patrick (1872), Legends of the Sawon Saints (1879), The Foray of Queen Meave and Other Legends of Ireland's Heroic Age (1882), and St Peter's Chains (1888), which enriches England's rather slender store of devotional verse of fine quality De Vere also published poetical diamas on Alexander the Great (1874) and Saint Thomas of Canterbury (1876), which show no marked dramatic gift, Essays Chiefly on Poetry (1887), Essays Chiefly Literary and Ethical (1889), and Recollections (1897) Many of his best poems edited by G E Woodberry, were published as Selections (New York and London, 1894) As a poet, he was inspired by Wordsworth He was a classical scholar of fine culture, and his appreciation of the Greek spirit is manifest in all his work relating to those ancient myths. Of permanent practical achievement may be mentioned his interest in the Celtic renaissance, and not the least attractive of his poems are those reviving the beauty of Irish legend Consult Recollections (London, 1897), Brooke and Rolleston, Treasury of Irish Poetry (New York, 1900), W P Ward, Aubrey de Vere (New

York and London, 1904)
DE VERE, MAXIMILIAN SCHELE (1820-98).
An American philologist He was born in Sweden, studied in Germany, and in 1842 emigrated to the United States In 1844 he became professor of languages at the University of Viiginia, but during the Civil War entered the Confederate army, and afterward acted as the Commissioner of the Confederacy in Germany At the close of the war he resumed his professorship He was one of the founders of the American Philological Society and pubthe American runological social, stray lished Comparative Philology (1853), Stray Hance Comparative Individual (1856), Wonders of the Deep (1869), Americanisms (1872), Romance of American History (1872), several translations from Spiellagen. tine's Myths of the Rhine (1874)

DEVEREUX, dev'er-oo, PENELOPE See STELLA, also, DARK LADY, THE

DEVEREUX, ROBERT See Essex, third

DEVI, dā'vē (Skt., goddess). or MAHADEVI, ma'ha-dā'vē In Hindu mythology, the wife of

Shiva, also called Durga and Parvath
DE/VIA/TION (Lat deviato, from deviato,
to go out of the way, from de, off + via, way)
The deflection of the compass needle, due to local attraction, such as the magnetic forces of an non or steel ship It consists of two partsthat produced by permanent magnetism of parts of the vessel's structure and that produced by induced magnetism in other parts The angle of deviation is the angle between the magnetic meridian and the compass needle (See Com-PASS, DECLINATION, MAGNETISM, TERRESTRIAL) The term also may signify a departure from the usual course of a voyage without justifiable cause, if lack of sufficient cause is proved, the insurers are discharged from all further responsibility. It differs from a change of voyage, which is planned and decided upon before the sailing of the ship Permission to touch at, stay at, or trade in any particular place not in the usual course of the voyage must be expressly given in the contract Deviation is justified by the following causes (a) stress of weather, (b) urgent need of repairs, (c) to join convoy, (d) to succor ships in distress, (e) to avoid capture or detention, (f) sickness, (g) mutiny of the crew

DEVIATION OF THE PLUMB LINE See DEFLECTION OF THE PLUMB LINE

DEVICE (ME devise, OF. devise, will, intention, devis, division, plan, will, from Lat divisus, pp of dividere, to divide) An emblem which, with its accompanying motto or legend, was assumed as an ingenious expression, generally containing a hidden meaning of some particular concent of the wearer. Devices be-came general in the fourteenth century and reached their full development during the period of the French wars in Italy Mary Stuart solaced her captivity by inventing devices which she afterward executed in embroidery. vice was composed of two parts—the body and soul, as they were called by the Italians The body, or painted metaphor, was not to repre-The sent the human form, but was to be pleasing in appearance The soul was to be short and in a foreign language The combined emblem was not to be so plain as to be understood by all. nor so obscure as to require a sphinx to inter-pret it. Devices were boine only by the person who assumed them, and not, like the crest or cognizance, by his family or descendants. Thus, Louis XIII of Fiance had a falcon as a device, with the words Aquila generosio ales (a nobler bird than the eagle), by which he implied a claim of superiority to the Emperor; Louis XIV had the sun in its splendor, with the motto Nec pluribus impar. Consult Radowitz, Die Devisen und Motios des spatern Muttelalters (Stuttgast, 1850)

DE VIGNY, de vé'nyé', Alfred, Comte See Vigny, Alfred, Comte De DEVII, or Satan (OE drofol, Lat. drabolus, Gk. διάβολος, diabolos, slanderer, from διά, dia, across + βάλλειν, ballom, to throw, Heb. Satan, adversary, from satan, to persecute) In later Jewish and Christian belief, a mighty spirit of evil who has during unknown ages ruled over a kingdom of evil spirits and is in constant and restlessly active opposition to God This behef, however, was very gradually developed in the Jewish mind, and it is beyond all question that it acquired clearness and prominence through extranational influences. The older through extranational influences Hebrews who lived before the period of the Babylonish captivity—judging from the silence of Scripture—knew nothing, and certainly taught nothing, of evil spirits in the later sense -1e, of beings separated from God, who were evil in the essence of their nature and worked

evil only Moral evil was rather looked upon as properly the act of man, physical evil, or adversity, on the other hand, as punishment merited through sin and inflicted by a just and holy God, who was thus necessarily conceived as the true source of all calamity angels who foretold God's purposes and executed His will, however great might be the physical evil they occasioned, are never accused of moral evil The spirit from God which was called "evil" because of its effect, not its moral nature It is probable that the Hebrews conceived of spirits like the Arabic unn haunting lonely places, but there is little demonology till the period of the exile, when they came nto contact with the vigorous demonism of Babylonia and Persia Then appears for the first time an angel called Satan, who, however, still figures as a minister of God and, along with the others, appears in heaven before the throne of Jehovah, but with the function assigned to him of accusei and seducer. It is he who (1 Chion xxi 1) stars up David to numwho (I Chion xx I) stins up David to number the people, while in the older Hebrew version (2 Sam xxiv I) the same act is attributed to an angry God Satan also throws suspicion on the piety of Job and, with the permission of Jehovah, causes a series of misfortunes to befall him (Job I 2), while in Zach in I he is represented as "resisting" the angual of God and as a false accuser of the high angel of God and as a false accuser of the high priest Joshua As yet, however, an evil nature is not expressly ascribed to him, although it is assumed that he takes a pleasure in evil It is a purely arbitrary and untextual interpretation of Isaiah xiv 12 ("How art thou fallen from Heaven, O Lueifer, son of the morning!") that would force these words to refer to the fall of the Devil or determine from them his name. In the Apoetypha, of which only a small parts Palestiman, the rest being either Ohaldasco-Persian (as, eg, Tohias and Baruch) or Zagypto-Alexandrum (as, eg, Wisdom) in its origin, the older Hebrew deetrine of misfortune coming from the angel of Jehovah disappears, and demons or evil spirits, in the New Testament sense of the term, are for the first time mentioned (and in Tobias and Baruch frequently) as the authors of calamities According to the representations of these writings, the evil spirits dwell in waste places, but associate themselves for the injury or destruc-tion of men, enter into them as tormentors, and can be expelled only by magical or mysterious means To this class of beings the heathen deitics were reckoned to belong But even here there is no mention of an organization or kingdom or prince of demons. The first trace of a Dubolos or Devil proper (and one in all probability springing from a foreign source) shows itself in the Book of Wisdom (ii 24), in relation to the seduction of Eve, where it is said that through the Devil the necessity of death has come into the world

During the period immediately pieceding the appearance of Jesus the Jewish ideas of angels, as well as of demons and the Devil, received an extensive development. Much of this angelology and demonology, wholly foreign to the older Hebrew religion, was derived from Persian Zoroastrianism. The idea of spiritual hierarchies and orders, and the names of specific spirits and demons, as Asmodous in Tobias, are drawn from the Persian system. In Persia the

evil power was supposed to have existed from the beginning, but to be destined to defeat at last The Hebrew represented the Devil and his demons as having been originally angels, who had fallen from their "high estate," been punished by God, and had therefore assumed a position of hostility, without, however, being able materially to frustrate the divine purposes. These opinions found an almost universal reception among the people Indeed, the only Jewish sect which rejected them was that of the Sadducees, who considered them, as also the doctrines of the resurrection from the dead, of the Messiah, of the Messianic kingdom, of the last judgment, of rewards and punishments, and of angels and demons, to be new, outlandish anti-Mosaic myths and theories. This conflict of opinion among the Jews prevented their ideas of the Devil and demons from obtaining, in spite of their broad diffusion, a dogmatic and systematic stability The populace and the Pharisees believed fervidly in the existence of such evil spirits, but their conceptions had not only all the heat, but all the confusedness of super-

The New Testament contains distinct recognition of the prevalence of this extended popular demonology, by which, in particular, various discases were aseribed to the agency of the evil spirits (See Dimontal) The chief demone power bears a great variety of names, as Satan (Matti vi lot cseq), the Devil (as Heb in 14), the Adversary (1 Pet v 8), the Enemy (Matt. xiii 39), the Adversary (1 Tim v 14), the Accuser of the Biethren (Rev xii 10), the Old Serpent (Rev. xx 2), the Great Dragon (Rev. xxii 9), frequently Beelzebub (Matti x 25), once Belial (2 Coi vi 15) These names deserbe well the character imputed to him He is the "evil one," the "tempter," who opposes Jesus and seeks to draw the disciples as well as their Saviour into sin, has power over the world, of which he is the "Prince" and "God," and shows his power in the moral corruption of heathenism

The primitive Church assumed the personality of the Devil as an unquestionable fact. The New Testament ideas on this point were not only greatly enlarged, but in many respects entirely ehanged, partly through the introduction of a considerable number of heathen notions, and partly through the dogmand tendencies of the time, in consequence of which the various statements in the Bible regarding Satan and evil were uncritically and unhistorically heaped together, and a doctrine of satanic agency elaborated logically Holding firmly to the belief of a satanic kingdom of darkness opposed to Christ's kingdom of light, the majority of the early Christians ascribed all evil, physical as well as moral, to the Devil and his demons failures of the crop, sterility, pestilence, murrain among eattle, mental maladies, persecu-tions of the Christians, individual vices, heresues, astrology, philosophy, and especially the whole body of heathenism, with its mythology and religious worship The heathen gods were believed to be conquered by the work of Chist, but not to be wholly powerless; they sank down into demons, and so a part of their mythology passed into the doctrine of the Devil It was they who, as demons, meaning to deceive, uttered onacles, were present at sacrifices, and inhaled the sacrificial incense. The doctrine of the lordship of the Devil over the human race, so

fai as it was uniegenerate, gave rise to the custom of exolosing, not only those in whom special signs of demoniacal possession appeared (see Energyland), but all candidates for baptism, whether infants in adults (See Exolosia). But while the power of the Devil over all not guarded by Christian fath and lites was supleme, over those who were so protected it was utterly weak. No Christian, even the weakest, could be forced to do evil, and the sign of the cross, the commoniation of Satan's defeat in the decisive combat, sufficed to put him to flight During the Middle Ages theologians speculated as to the reason for the fall of Satan Some held that he was originally the highest of all angels, others, that he was a prince in one of the lower orders. Pride was a speculation on the subject are expressed in

Milton's Paradisc Lost The old German and Noise mythologies poured a flood of heathen fancics into the "doctrine of the Devil" Even Ulfilas, at a much earlier period, had translated the New Testament word darmon or darmonion by unhultho, 1e, she devil or sorceress, because the old Germans believed in fomale demons, while the Christian usus loquendi contains no trace of such. The peculiarly German conception of a now malignant, now gentle female lives to this day in the Geiman pluase, "The Devil is beating his mother" (when iain and sunshine quickly alternate)

In England and Scotland, (mr.) too, the phrase is or was recently current, "The Devil and his dam" The Germans have also the proverb, "Where the Devil cannot come, there he sends his grandmother" Soon, how-ever, the word dubblus, in violation of the New Testament distinction between it and daimon, came to signify devils of every or any sort The dwelling of the Devil was hell, which, however, according to old Germanic and Scandinavian notions, was placed in the dieary regions Although his mischievous powers of the north are to be pretty well controlled till the coming of Antichist, when he expects to hold carnival, yet, like ancient gods and demons, he occasionally appears on the earth. He then assumes at times a purely human form, but, like Vulcan, who was thrown down from heaven like himself, and the smith, Wicland, of German mythology, he is somewhat lame He is covered with a gray, green, or ied cloak, like the ko-bolds and dwarfs (see Giants, Dwarf), the spirits of the suppressed heathenism, sometimes, also, he appears black and sooty, as befits his dwelling place and his opposition to a pure God But as the old derties, both classical and German, possessed the power of transformation to a most remarkable degree, the Devil, through his relationship with these, inherited this power when they vanished from the scene. The form he most frequently assumed was that of an animal, approximating in this respect to the German forest spirits and the Greek satyrs and fauns At one time he shows the foot of a horse or goat with horns and tail; at another he appears as a black horse, a he goat, a hog, a wolf, a hell hound, a raven, a serpent, a worm, a dragon, or a fly The conception of the power of the Devil was vastly enlarged by the influx of these new fancies. In fact, it lose almost to a new dualism, but on the other hand, also, many mild and

friendly traits of the heathen gods passed over into the popular conception of the Devil and gave to his nature a quite new, humorous, and even merry side As, after the introduction of Christianity, offerings were still occasionally made to the old gods, the Devil shared in these honors A horse, a he goat, or a hound was at times sacrificed to him, and to the present day the expression has survived, "To kindle a fire for the Devil"-obviously an allusion to altar flames Various features of the old Norse gods, especially of Loki and Donai (Thor), the gous, especially of Loki and Donal (Thor), the gods of fire and thunder, were also transferred to him Hence the still current phiases in Germany when thunder is heard. "The Devil must be stilking," and "The iunaway goose is gone to the Devil." (Donner, 'thunder,' is the good week for done) in the good. Prosty record. word used for devil in this case) Every power, too, which, according to the older heathen behef, was lodged in the lesser demons, grants, etc, had now its proper centre in the great fiend himself, who could perform all the pranks attributed to the more grotesque creations of the Norse mythology, and work all the evil of the more malgnant spirits, but, in general, these beings were rather pressed into his service than absorbed by him or incainated in his person

Thus decked out in the costumes of many different climes and ages, the image of evil passed into the light of the modern world. In this light the Devil began to fade away Men first lost faith in his occasional incarnation; Men then medical science destroyed his claims to the origination of mental phenomena, which he was once supposed to have caused directly, natural science deprived him of his control over the elements, historical criticism plucked from him his bollowed feathers, while philosophy and a study of the New Testament in its historical background have combined to annihilate his personality The tendency has been to regard the personal Devil as a part of the mythology with which men in early times were wont to clothe the forces of the world in personal form sult Mayer, Historia Diaboli (Tubingen, 1780); Hoist, Dumonologie (Frankfort, 1818), id., Zauberbibliothek (Mainz, 1821-26), Grimm, Deutsche Mythologie (4th ed., Beilm, 1875-78); Conway, Demonology and Devil Lore (London, 1878), Lecanu, Historie de Satan, sa chute, son culte, ses manifestations, ses œuvres (Palis, 1861); Calus, History of the Devil (Chicago, 1900), and see DEMONOLOGY, WITCHCRAFT, ANGEL, ETC

DEVIL, TASMANTAN, OF DEVIL-DEVIL See
DASYURE

DEVIL, THE Once a tavern near Temple Bar, in Fleet Street, London, the formen place of meeting of the Apollo Club (qv) Child's Bank now stands on its site

DEVILETSH. A name applied to vanious large marine creatures of ten ifying of grotesque appearance 1 Any of vanious large cephalopods See Kraken, Octopus; Squill 2 The grante ray (Manta burostris or vanious) See Ray 3 The angler (Lophius), and its relatives See Angles

DEVIL-IN-A-MIST See NIGELLA

DEVIL IS AN ASS, THE A comedy by Jonson (1616), the avowed object of which was to substantiate the thesis laid down by the title. DEVILLE, dc-vel'. See Sainte-Claire De-

DEVILLE, JEAN ACHILLE (1789-1875). A

French scholar and antiquarian, born in Paris He became director of the museum in Rouen. He wrote works on local history and archeology, such as an Historie du Château-Gaillard (1829), Tombeaux de la cathédrale de Rouen (1838), Essar sur l'exil d'Ovide (1859), Histoire de l'art de la verrerie dans l'antiquité (1874)the last-named volume, finely embellished with

numerous plates, being his best

An Anglo-Dutch geogram DE VILLIERS, de vil'yērz, (1863 -)geographer, boin in London, the son of a Hollander living in Cape Colony He was educated at the City of London College, became superintendent of the map room in the British Museum, and was expert adviser to the British Foreign Office in the Venezuelan and Brazilian boundary arbi-tation cases In 1911 he lectured throughout Holland He published some translations from the French, notably Bourget's Mensonges, and edited for the Hakluyt Society—of which he was honorary secretary—early works on British

DEVIL OF ED'MONTON, THE. See MERRY DEVIL OF EDMONTON, THE DEVIL'S ADVOCATE.

See ADVOCATUS DIABOLI

DEVIL'S-APRON. The large brown algue, usually called kelps, in the order Laminariales See Phæophycele, Algæ

DEVIL'S BIBLE, THE The name given to a manuscript Bible taken to Stockholm after the Thirty Years' War It is beautifully written on 300 asses' skins, and the legend makes it the work of a monk condemned to death, who by selling himself to Satan was enabled to save his life by meeting the condition that he should copy the whole Bible on asses' skins in one night DEVIL'S-BIT. See SCABIOUS

DEVIL'S BRIDGE (translation of Ger Teufelsbrucke) A curious bridge formerly in the Canton of U11, Switzerland, over which the St Gothard Rarlway crosses the Reuss at a point where there are often violent gusts of wind (Map Switzerland, C 2) Built in the Middle Ages, it was partially destroyed by the French in 1799, in which year it was the scene of ficice conflicts between them and the allied Austrians and Russians The remains of the buildge were carried away by a flood in 1888 "The Hole of Uri" is the name given to the tunnel near by, through which the load passes The new bidge was built close to the old site in 1830, and a monument to the Russian general, Suvaloff, was erected in 1800 in a niche above DEVIL'S-CLAW A heavy split hook at

DEVIL'S-CLAW A heavy split hook attached to a chain or hawser and used for working the chain cable in mooning, unmooning, clearing hawse, etc. The points of the hook pass on each side of one link and grip the next one at right angles to it The chain or hawser is secured to a bitt, lingbolt, capstan, windlass,

or the like

DEVIL'S-CLUB. See Aralia DEVIL'S-COACHHORSE, or Cow A. rove beetle (Ocypus olens), common in Great Britain Sec Rove BEETLE DEVIL'S DA See

DARNING NEEDLE. DRAGON FLY

DEVIL'S DOZEN. See BAKER'S DOZEN
DEVIL'S DYKE 1 A prehistoric earthwork in Cambridgeshire, England, built as a barrier between the Mcrcians and the East Anglians. 2. A natural formation near Brighton, said by a legend to represent the attempt of the Devil to let in the waters in order to inundate the country

DEVIL'S-FINGER A British name for

(1) a belemnite, (2) a starfish DEVIL'S ISLAND A small

A small barren island off the coast of French Guiana, South America, about 30 miles northwest of Cayenne (Map Guiana, French, G 2) It became famous through the confinement there of Capt Alfred Dreyfus (q v) Near Devil's Island are the two small French penal islands of Saint-Joseph and He Royale, which were formerly known, with Devil's Island, as Iles du Diable, but which later received the name Iles du Salut

DEVIL'S LAKE A city and the county seat of Ramscy Co, N Dak, 89 miles west by north of Grand Forks, on the Great Northern and the Farmers Grain and Shipping Company's railroads, and on Devil's Lake (Map North Dakota, F 2). It contains a school for the deaf, a Carnegie library, St Mary's Academy, General Hospital, and shops of the Great Northein There are also creameries and grist mills The city has adopted the commission form of government Pop, 1900, 1729, 1910,

DEVIL'S PARLIAMENT. The name given to an English Pailiament convened by Henry VI, which met at Coventry in 1459 and unjustly attainted the Duke of York and his adherents of high treason

DEVIL'S RIDING HORSE. See PIRATE Bug

DEVIL'S THOUGHTS. DEVIL'S or WALK, THE A short doggered of 14 stanzas written in collaboration by Southey and Coleridge (1799), republished in Coleridge's shyll-line Leaves (1817), and in Southey's poems with additional verses referring to Poison

DEVIL'S WALL The popular name for the Pfahlgraben, the old Roman wall between England and Scotland, because of its strength. DEVIL UPON TWO STICKS, THE

English adaptation by Foote of Le Sage's Le Diable Bosteux

DEVIL WORSHIPERS Specifically, a

sect called Yezidis, living in Asiatic Turkey and Almenia, and claiming several hundred thou-sand adherents Their religion is a survival of primitive worship of the evil mysterics, the essential feature of many savage and barbaric beliefs, though the chief object of their devotion is borrowed from the Old Testament, and the Bolon They practice culcumcision and baptism.

DEVINE, de-vin', EDWARD THOMAS (1867—

An American leader in social work, born

at Union, Iowa. He graduated in 1887 at Connell College (Iowa), and from 1894 to 1896 was secretary of the American Society for the Extension of University Teaching. In 1896 he was appointed general secretary of the Charity Organization Society of New York, and in addition he was from 1897 to 1913 editor of Charities, later known as Charities and the Commons, and, since 1909, as The Survey He was appointed professor of social economy at Columbia University in 1905, was director of the New York School of Philanthropy from 1904 to 1907, had charge of Rcd Cross relief work after the San Francisco carthquake and fire in 1906, served in the latter year also as president of the National Conference on Charities and Cor-rection, and prominently identified himself with various congresses and organizations aiming to better social conditions He wrote Economics (1898), The Practice of Charty (1901), Principles of Relief (1904), Efficiency and Relief (1906), Invery and its Causes (1909), Social Foices (1909), The Spirit of Social Work

DE VINNE, de vin'ne, THEODORE LOW (1828-An American printer, born at Stamford, 1914) Conn, and educated in the common schools of the various towns where his father had pastotates He learned the printing trade in a tolates He learned the printing fract in a shop at Fishkill, N Y, and later was employed on the Newburgh (N. Y) Gazette In 1849 he entered the establishment of Francis Hait in New York City, and was a junior partner in the business from 1857 to 1877 The firm name having been altered in 1883 to Theodore L De Vinne & Co, he removed in 1886 to a model plant designed by him on Lafayette Place. He began to print the St Nicholas Magazine when it was founded in 1873, and the Century Magazine in 1874 He founded the National Magazine in 151 he founded the Austria. Typothete Society, and was elected its president in 1896 A great advocate of what he called "masculine printing,"—good paper, bold, readable types, and simple composition, strongly printed in black ink, De Vinne did much for the improvement of American typography For years his publications ranked at the head of American presswork, and his firm gained an international reputation. He was the most prothe division in place of the first many magazine articles The Invention of Printing (1876), Historic Printing Types (1886), Plain Types (1800), The Practice of Typography (1900), Cornect Composition (1901), Visita Practice (1902), Madeir Mahlad (1901), Title-Pages (1902), Modern Methods of Book Composition (1904), and Notable Pinters of Italy during the Fifteenth Century (1910) He contributed to the New Interna-TIONAL ENCYCLOPÆDIA

DEVINS, devins, John Bancroft (1856–1911) An American clergyman and editor, born in Brooklyn, N Y In 1882 he graduated from New York University, and in 1880–88 he was a member of the staff of the New York Tribune Ordained to the Presbyterian ministry in 1888, he served from that year until 1895 as pastor of churches in New York City From 1890 to 1911 he was managing editor of the New York Observer He organized the Federation of East Side Workers and the New York Employment Scotety, wrote several hymns, assisted in preparing the Life of Phight Landows, and wrote The Church and the Oxty Problem (1905), An Observer in the Philippines (1905), On the Woy to Huar Yuen (1905). The Classic Mediterranem (1910)

DEVISE (same as device, OF. Fr devise, from ML. devise, indignent, continvance, will) Strictly speaking, a testamentary grift of real property. As a vetb, the term is frequently, though improperly, employed interetangeably with bequeath (properly, to make a legacy, or testamentary grift of personal property), as signifying any disposition of real or personal property by will. The penson making the devises is known as the doviso, or, more generally, the testator; the person to whom the dovise is made is called the devisee. The power to dispose of one's estate by last will and testament is fully recognized in all systems of law of which we have any record, but the peculiar conditions, due to the feudal system, under which our land law developed created a currous exception to

this general rule in the case of freehold estates in land. While the common law fully recognized the right of testament as applied to personal property of all kinds, including leasehold interests in land, it did not admit the corresponding right of disposing by will of freehold interests.

The invention of the system of uses, whereby lands were conveyed on a passive trust to one man "to the use" and for the benefit of another, opened the door to an evasion of this feudal restriction. The right of the beneficiary of such a tiust, called the cestin que use, not being a legal estate and so not cognizable by the courts of common law, was protected by the Chancellor as a conscientious claim against the nominal trustee, in whom the bare legal title to the land was vested. The cestin que use was thus, by the grace of the Chancellor, permitted to make dispositions of his beneficial interest, as it was termed, which were denied by the common law to the legal tenant of freehold lands, and among them to make deathbed or testamentary dispositions thereof. See Taust, USE

This practice of devising the use of lands became so common that, upon the abolition of such equitable interests by the Statute of Uses (27 Hen VIII, c 1) in 1525, the demand for a convenient and legalized method of disposing of freehold interests in land by testament became uresistible, and resulted five years later in the passing of the flist Statute of Wills (32 Hen. VIII, c 1) This statute was the origin of devises of lands, as we understand the term, and granted "full and free liberty, power, and authority" to dispose by last will and testament in writing of all lands, tenements, and hereditaments, saving only one-third of all lands held by the tenure of knight's service. This restriction was removed by subsequent legislation, and in 1837 a comprehensive statute, the present Wills Act (7 Wm IV and 1 Vict, c 26), was enacted, by which all devises of lands in England have since been regulated

The earliest American statutes were modeled upon the Statute of 32 Hen VIII, excepting the restriction upon the devising of lands held by length's service, which, as that tenure never existed on this side of the Atlantic, had no application in this country. Everywhere in the United States freehold interests in lands may now be devised by last will and testament in substantially the same manner as personal property, the matter being regulated by statutes of the several States See Will.

Notwithstanding the general assimilation of the process of disposing of lands to that of bequeathing personal property by will, devices retain many of the distinctive characteristics impressed upon them by their origin and early history in chancery. They are subject to peculiar rules of interpretation and they have under the title of executory devises, contributed a large and important body of doctrine to the law of future estates. See Executoriax Devises, FUTURE ESTATE, and the authorities referred to under those titles.

DEVIZES, de-vizez A municipal borough and market town of Wiltshire, England, near the Avon and Kennet Canal, 22 miles northnorthwest of Salisbury (Map England, E 5). If has two ancient Norman churches and a spacious corn exchange, the town being an important grain market. There are also manu-

factures of tobacco, snuft, silk and farming tools, the formerly important woolen industry having declined. The town owns its gas and water supply Pop. 1901, 6532, 1911, 6741. Roman household gods and coins have been found here. The name of the town is apparently derived from its Roman name, Castium Divisionium or 1d Division. State of the town is apparently derived Queen Matulda when the town was called De Fies. It grew up back of the castle built by Roger, Bishop of Salisbury, in the time of Henry I, on a promontory bordered by two ravines. This castle, which was repeatedly captured during the wars of Stephen and Matilda, and was demolished by Cromwell in 1645, has almost disappeared.

DEVOE, de-vo', Frederick William (1828–1913) An American manufacturer, born in New York City. After working as a clerk in stores for nine years he became a partner in the firm of Raynolds & Devoe (1852–64) and head of F W Devoe & Co. (1864–90), and after 1830 he was president of the F W Devoe & C T Raynolds Co, manufacturers of paint and vainish He was at various times president of the New York Board of Education, the Board of Commissioners of Greater New York, and the New York Juvenile Asylum

DEVO'NIAN SYSTEM A division of the Paleozone group of rocks, next above the Silurian and below the Carbomferous, so named from Devon, England, where the stata were early studied and described. The name was suggested by Murchison and Sedgwick to replace that of Old Red Sandstone. It is sometimes called the Age of Fishes on account of the prevalence of these vertebrates in the seas in which the rocks were deposited. The passage of the Silurian into the Devonian is so gradual that the exact boundary between the Devonian and the Caibonferous exists a somewhat variable relation, in most parts of North America the two are practically continuous, but in New England and the Acadian provinces a marked unconformity occurs in places, owing to the upturning of the strata at the close of Devonian time. A similar unconformity in the American section of the Devonian as worked out in the classic Now York area is as follows

Upper Contage (Shales and eandstones and shales)
Portage (Shales and eandstones)
Portage (Shales and eandstones)
Upper Contage (Shales)
Middle Contage (Manulton (Shale)
Marcellus (Shale)
Marcellus (Shale)
Marcellus (Shale)
Oriskany (Sandstone)
Lower Stellderbeig (Manulty limestone)

This classification is now quite generally followed in the United States, although some geologists consider the Helderberg as a part of the Silurian system

Conditions in Devonian Time. At the opening of the Devonian period the North American continent alleady existed in its present general shape. Several large embayments and troughs indented the coast or extended deeply into the interior, notably the St. Lawrence sea and the Appalachan trough on the northeast, the Gulf embayment on the south, and the Pacific and Arctic embayments on the west and north, and within their basins mainly the strata accumulated. Oscillations of level increased or

diminished these areas of submergence and sedimentation from time to time During the first part of the Devonian, deposition in the northeastern waters seems to have proceeded quietly and slowly, resulting in the accumulation of limestones, with Hamilton time the seas became more turbid so that shales accumulated in great thickness By that time, also, the Gulf embayment had extended itself to the north through the Mississippi region to the Great Lakes and spied eastward so as to connect with the New York basin. The Pacific and Aictic waters likewise reached far inland, and in the Rocky Mountain and Great Basin regions the Hamilton was a time of limestone formation on a great scale The Upper Devoman was a period of shale and sandstone accumulation cliefly, with a brief interval of limestone in the early part (Tully) and more or less conglomerate in the closing or Chemung stage A variation of the regular phase of the Chemung strata is presented by the Catskill formation (qv), which consists of shales and sandstones that were deposited in fiesh and brackish waters

Distribution of Individual Formations. The Helderberg strata are manily confined to the eastern section of the United States, Nova Scotia, New Brunswick, the Appalachian belt, and the lower Mississippi region. They are mostly limestones which have a thickness of from 300 to 400 feet in eastern New York.

The Oriskany sandstone is developed in central New York and extends thence south along the Appalachians through Pennsylvania, Maryland, and Virginia It also appears in Ohio, Indiana, southern Illinois, and Missouri At Oriskany, N Y, it is 30 feet thick, in Illinois 300 feet. Although sandstone is the prevailing rock, there is some limestone in places

The Onondaga has a rather widespread distribution, extending from New York to the Mississippi River and being found on James Bay far to the north as a probable continuation of the main area. The limestone is largely made up of corals, sometimes in recognizable ieefs, of which a famous example exists at the falls of the Oho, above Louisville. It is from 100 to 200 feet thick in New York, where it contains stata that are partly made up of chert and are known as the Corniferous limestone.

The Maicellus and Hamilton strata are shales and shaly sandstones, but in the central west include considerable limestone. They extend across New York from east to west and attain a thickness of 1500 feet near the centre of the State They extend along the Appalachians to Temnessee and are found as far west as Iowa and Missouri, they occur also in the valley of the Mackenzie and in Manitoba, where they represent an accumulation in the Arctic basin which may have leached southward into the United States

Of the Upper Devonian formations the Tully Imestone is a thin band represented in central New York The Genesee consists of black bitummous shale, 150 feet thick in New York and 300 feet in Pennsylvania The Portage contains much sandstone and is from 1000 to 1400 feet thick in western New York. The Cheming is still more arenaceous and includes local beds of conglomerate, indicative of very shoal waters, it has a thickness of 1500 feet in the vicinity of Cayuga Lake and of several

thousand feet in Penn-ylvanna, but thins to the south and west. In eastern New York the Cheming rocks are succeeded by 3000 feet of sandstone and 1 ed shales which are separately distinguished by the name "Gatskill," as they are thought to have been accumulated under freshwate conditions

Devonian Life. The life of the Devonian was abundant, but chiefly manine Sea plants, such as fucods, continued up from the Silurian, and land plants appeared, including ferins, lycopods, confiers, and equieste, many of them being of large size. Some, indeed, are so well preserved that the cellular structure of the wood is observable in their sections the animals great variety abounded of the blastoid or budlike type, also the plumose ones, bracknopods were not lacking, especially the long-winged species, there were also the early forms of ammonitos, trilobtes, and in sects. An important feature is the great abundance of marine vertebrates—fishes, which fairly swarmed in the Devonian seas. They include sharks, cestication and hydobont, ganoids, whose moden representative is the gar pike, having the body covered with shining plates of mail, and placoderins, having the body covered with shining lates of mail, and placoderins, having the body covered with shining of the season of the s

Beonomic Froducts. The Devoniun rocks are of vast importance communally, for they contain the great stoics of petioleum and natural gas obtained in Pennsylvania, New York, West Vingine, and other Appalledian States The pools of oil and gas are mainly found in the sandstones of the Middle and Upper Devonan The Hamilton, Portage, Chemung, and Catskill sandstones are the familiar hiuestone, much used for flagging stones, while the Helderberg and Onondaga yield line and cement

naterials

Foreign Devonian. In Great Bittain the Devonian system includes sandstones, slates, and himestones similar in general character to those appearing in America. The "Old Rod Sandstone," a fresh-water phase of the Devonian in Scotland, admirably described by Hugh Miller, is the Bitish equivalent of the Catiskill formation. A large area of Devonian rocks is found in northern France, Belgium, and north Germany, also in Russia, China, and Australia

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DEV'ONFORT (before 1824 called Pix-MOUTH DOOK) A municipal borough, martime and fortified town, and naval assemal of Devonshire, England, situated on a promontory between Stonehousepool and the Hamoaze or estuary of the Tamar, 2 miles west-north-west of Plymouth (Map England, B 6) It stands on high ground, with immparts defended by batteries. The streets are regularly laid out and well paved, and there are a number of handsome public buildings The town was in-corporated in 1837, although its existence dates from the establishment of a dockyard there in 1689 by William III It sends two members to Parliament The town maintains electric-light and power stations, gas and water works, bath houses, a fine park, a technical school, and a public library It is a very important inilitary and naval station, being the seat of the military and naval government of "The Three Towns," ie, Devonport, Stonehouse, and Plymouth The institutions include the Naval Engineering College (1880), the municipal technical schools (1890), the naval barracks, and naval and military hospitals Its dockyard and naval arsenal are among the most important establishments of this kind in the United Kingdom The dockyard, together with the Keyham Steam Yard faither up the Hamoaze, with which it communicates by a tunnel, covers an area of about 240 acres, its capacity having been about doubled by the addition in 1907 of 118 acres, including 77 acres of mud flats which formerly flooded at high water Mount Wise is a fine parade ground and contains the residences of the Lieutenant Governor and the Port Admual Devonport has important steamship communications Pop, 1901, 70,437; 1911, 81,694

DEV'ONSHIRE (AS Defena soir, shire of

DEW'ONSHILE (AS Defena selv, shire of the Defons) A martime country, in the southwest pennsula of England, between the Bristol and England channels (Map England, C 6) Its area is 2604 9 square miles, three-fourths being in pasture or nable. The north coast, 60 miles long, is steep and locky, the chief indentation being Bidefold Bay. The south coast, 100 miles long, is also lined with cliffs and is indented by Tor Bay and Plymouth Sound. The general surface is hilly. The conspicuous feature is Daitmoor (q v) Devonshire is an important agricultural and dairy county (about three-fourths of the surface is under cultivation) and has considerable mining, manufacturing, and fishing industries. The chief towns are Exeter (the county town), Plymouth, and Barnstaple Population of ancient or geographic county, 1901, 661,314, 1911, 701,944, of admanistrative county, 1901, 340,938, 1911, 437,343.

DEVONSHIRE, Spencer Compton Caventy, 1901, Durge of (1822-1904).

DEVONSHIRE, SPENCER COMPTON CAVER-DISH, eighth Duke of (1833-1908) An English statesman, long and fauntiarly known as the Manquus of Hartungton He was the eldest son of William, the seventh Duke, and was born in London, July 23, 1833 He graduated at Trinity College, Cambridge, 1854, was attached to Earl Granville's special mission to Russia, 1856, and entered Parliament as a Liberal, 1857 in 1859 he moved the vote of want of confidence that resulted in the fall of the Derby iministry He became Lord of the Admiralty and Undersecretary for War in 1863 and was Secuetary for War for a brief period in 1866. He held the office of Postmaste Jeneral in Mr. Gladstone's cabinet, 1868-71, resigning in the latter year to become Chief Secretary for Treland. In 1875 he succeded Mr. Gladstone as the leader of the Opposition in Panhament, and on the downfall of the Conservative administration, 1880, was sent for by the Queen to form the new cabinet, this task being declined both by lum and by Lord Gran-

ville, it finally devolved upon Mr Gladstone Tn the new cabinet Loid Hartington was first Secretary of State for India and then Secretary of State for War (1883-85), during which period occurred Lord Wolseley's memorable expedition to relieve General Gordon (qv) at Khartum Opposed to Mr Gladstone's Home Rule policy, in 1886 he became the acknowledged leader of the Liberal Unionists (qv), and subsequently gave a vigorous support to Loid Salisbury's administration He became eighth Duke of Devonshire in 1891, and the following year mained the Dowager Duchess of Manchester, widow of the seventh Duke The same year he received the order of the Garter From 1895 to 1903 he was Lord President of the Council and from 1900 to 1902 President of the new Board of Education He settred from the ministry in 1903 as cation the reuren from the ministry in Account a protest against the protectionist views advocated by Mr Joseph Chamberlain and became president of the Unionist Free Food League He received the academic honors of the load rectorship of Glasgow University, 1877, lord reetorship of Edinburgh University, 1879-91, the chancellorship of Cambridge University, 1892, and presidency of Owens College, Manchester, 1900

DEVONSHIRE CLUB A Liberal club, founded in 1875, on St James's Street, London DEVONSHIRE HOUSE The London residence of the dukes of Devonshiie, in Piecadilly, near Berkeley Square It contains fine collections of portiaits, gems, and the "Kemble Plays," including the first editions of Shakespeare

DE VRIENDT, de vrent See Floris, Frans. DEVRIENT, devrydx', dusrav Emm. (1803-72). One of a distinguished Geiman family of actors, he and his elder brothers, Karl August (1797-1872) and Philipp Eduard (qv.), being nephews of Ludwig Deviient (qv) Emil Devilent, as he is known, was boin Sept 4, 1803, in Dresden, and began life in a manufacturing business, but, having the family preference for the theatre, made his debut as an actor and singer in Brunswick in 1821, as Raoul in Schil-ler's Jungiau von Orleans In 1825, in Leipzig, whither he had come about two years before from Bremen, he married Dorothea Bohler, a popular actress After playing also in Magdeburg (1828) and Hamburg (1829), he, in 1831, began his connection with the Court Theatre of Diesden, where he spent most of the remainder of his life He died Aug 7, 1872 He was an artist of great ability, excelling notably in the use of his voice When he played Hamlet in London, his performance was considered equal to that of either Kean or Kemble Among his greatest rôles were Hamlet, Posa, Tasso, and Uriel Acosta.

DEVRIENT, Ludwig (1784-1832) brated German actor, first of the noted theatrical family of this name He was born Dec. 15, 1784, in Berlin, the son of a silk merchant, and had begun the commercial career that his father planned for him, when, in 1804, he joined a traveling dramatic company He made his début in Gera, as the messenger in Schiller's Brant von The next year he secured an engage-Messinament in Dessau, and in 1809 he went to Breslau In 1815, having made the acquaintance of Iffland (qv), he appeared for the first time on the stage m Berlin, as Franz Moor in Schiller's Rauber He won distinction also in the rôles of Talbot, Schewa, Lorenz Kindlein, the Moor in Fiesco, and the Shakespearean parts of Shyloek, Lear, Riebard III, and Mercutio was characterized by great originality, and he excelled alike in pathos and humor. His power was due more, it is said, to his natural gifts than to study His habits of life were dissipated, and his premature death, which occurred in Berlin, Dee 30, 1832, was hastened by the use of stimulants Consult Funck, Aus dem Leben Zuerer Schauspieler, Ifflands und De-

been success belong 1838)

DEVELENT, Orro (1838-94) A German actor and damatat, son of Philipp Eduard Devrient (qv) He was born Oct 3, 1838, in the stage in Berlin, and made his debut on the stage in Karlsruhe in 1856 He had engagements in Stuttgart, Berlin, and Leipzig, then returned to Karlsruhe in 1863 and remained till 1873, after which he was manager successively of theatres in Weimar, Mannheim, and Frankfort In 1879 he retired to Jena and there produced his Luther, a play written on the occasion of the Luther jubilee in 1883 The next year he became director of the Court Theatre in Oldenburg and in 1889 was called to a similar position in Berlin, from which he retired in 1890 He died June 23, 1804 He is the author of several damma, among them Zuer Konige (1867), Tiberius Gracolius (1871), and Kaiser Rotbart (1873), and other works, including Zuer Shakespeare-Vortrage (1860), and an edition of letters of Iffiand and Schroder (1881)

DEVRIENT, PHILIPP EDUARD (1801-77) German actor and dramatist, brother of Karl August and Gustav Emil Devrient (qv). He made his début as an opera singer in Berlin when 18 years old, but after 1835 devoted himself to the drama and was manager for a time of the Dresden Theatre From 1852 to 1870 he directed that of Karlsruhe He wrote a number of dramatic pieces, among them the libretto for the opera Hans Heiling (1827), and the plays Das graue Mannlein, Die Gunst des Augenblicks (1833), Die Verurrungen (1837), and Treue Liebe (1841); and also several historical and critical works upon the drama, notably his deutschen Schauspielkunst Geschrehteder

(1848-74)

DE VRIES, de vres, David Pieterszen. Dutch colonist Nothing is known of his early history except that he served for a time as master artilleryman in the Dutch army He was a member of an association or company which was organized in 1630 for the purpose of settling the tract of land in the present State of Delaware bought from the Dutch West India Company by Samuel Blommaert and Samuel Godyn in the previous year A small settlement was made early in 1631, on Lewes Creek, just within Cape Henlopen, and the surrounding country was christened Swaanendael In a few months, however, the colony was destroyed by the Indians, and De Vries, who had been chosen governor or director, found on his arrival (1632), says Bancroft, "only the rums of the house and its palisades, half consumed by fire, and here and there the bones of colonists" He left a portion of his party there, while he himself spent some time in Virginia, but concluding that the colony would never be a commercial success, he carried the colonists back to Holland in 1634. He visited Manhattan several times thereafter, attempted to establish a patroonship on Staten Island, where in 1640 his settlement was de-stroyed by the Indians, and for some time lived on a plantation, Vriessendael, about 25 miles north of New Amsterdam, on the site of the present Tappan, N Y He published a volume entitled Korie historical ende Journals Aentegekeninge van verscheiden Voyagion in der vier Teelen des Wereldts Ronde (1655) ('A Short History and Notes of a Journal Kept during Several Voyages in the Four Quarters of the World'), which contains a valuable account of conditions in New Netherland during the administration of Van Twiller and Kieft The parts of it relating to America have been translated into English and may be found in vols 1 and 11, 2d series, of the Collections of the New York Historical Society

DE VRIES, Hugo (1848—). A Dutch botanst, born at Haarlen and educated at Leyden, Hedelberg, and Wurzburg, and after 1871 connected with the University of Amsterdam, first as lecturer and then as professor of botany. His great work was done in connection with the development of the theory of mutation (q v) as a method of evolution I to the best-known explanation of organic evolution The most important contribution of De Vires to science is probably the changing of the method of studying evolution from observation to experimental work. Among his numerous publications the following are the best known Introcellular Pangenesis (1889), Die Mutationstheorie (1901—03), Plant Beeding (Chicago, 1907).

DE VRIES, Marroy (1865-). An American lawyer and public official, born near Woodbirdge, San Joaquin Co, Cal In 1886 he graduated from San Joaquin Valley College and in 1888 from the Law School of the University of Michigan He settled in Stockton, Cal., was assistant district attorney of San Joaquin County (1893-97), was admitted to practice before the Supreme Court of the United States in 1897, and from that year until 1900 served as a member of the United States House of Representatives He was appointed to the Board of United States General Appraisers, New York, in 1900, and of this board was president from 1906 to 1910 In the latter year he received an appointment as asseemte judge of the United States Court of Customs Appeals

DEW (AS. dēaw, Ger. Thau, of Skt dhav, dhāv, to flow) Dew is said to be formed when atmospheric moisture is condensed by cold into drops of water upon grass, tiees, locks, roofs of buildings, or other solid surfaces, while the adjacent air remains clear. The moisture which gathers on the outside of a vessel containing cold water is also termed dew A thermometer placed in the cold water within this vessel so as to give the temperature of the external surface when that is just cold enough to cause the dew to deposit, indicates the so-called temperature of the dew point, or the temperature to which the free air must be cooled in order to begin depositing dew, and this combination of thermometer and vessel is a deve-point apparatus. Many forms of such apparatus have been devised in order to secure accuracy in the use of this method for the measurement of atmos-Meteorological Apparatus and Methods (Washington, 1888). The apparatus usually preferred is that of Regnault, which, with occasional slight modifications, is used in many fundamental de-terminations of temperature of the dew point This apparatus consists essentially of a very sensitive thermometer, whose bulb dips into a

thimble of polished gold or silver, while the upper end of the graduated stem protrudes be-yond this thimble If the thimble is filled with ether and a current of air blown through it in order to evaporate the ether, the latter soon cools down to the dew point. When this is reached, a slight deposit of dew is seen on the outside of the polished thimble At this moment the reading of the thermometer is to be noted, and as the temperature of the other has probably already fallen below the dew point, one waits a minute until the dew on the polished tube evaporates and disappears, when another leading of the thermometer is made. The mean of these two 1 cadings should give the temperature of the dew point By a skillful manipulation of the apparatus the dew appears and disappears with a scarcely appreciable variation in the reading of the thermometer

When dew is thus deposited, it indicates that the air from which the moisture comes has been cooled to what is known as the point of saturation and all the vapor associated with the air can no longer remain as vapor This cooling process takes place naturally every clear night, so that in the course of the early morning not only are the grass and other exposed objects often covered with dew, but the quiet layers of the air near the ground begin to condense their moisture in the shape of fog The deposition of dew, and especially the formation of fog, rctards the cooling of leaves and other objects near the ground and delays the occurrence of freezing temperatures and frosts The actual quantity of dew accumulating on the leaves and dripping to the ground, so as to become available for the use of the roots of the plants, is in cloudless regions, such as Arizona, California, Syria, and Arabia, so large as to be an important matter in agriculture Many attempts have been made to devise apparatus for measuring the absolute quantity of dew per unit of area of surface, but these drosometers (q \mathbf{v}) almost necessarily employ as the collecting surface something different from the natural leaves, grass, and stones, and their measurements are

at best not absolutely, but only relatively, rep-

resentative of the natural phenomenon.

The discovery of the true explanation of the formation of dew is commonly ascubed to Dr. W C Wells, of Charleston, S. C, and London, England, who published his Essay on Deco in 1814, but is equally due to Musschenbroek, Peclet, Wilson, and others The air that hes near the surface of the ground receives its moisture to a considerable extent from the soil beneath it, and therefore only a small part of the dew comes from a great distance. The ground is perpetually either absorbing or giving out moisture, and the nearer the bedewed surface is to the ground the more of this fiesh moisture it will contain, so that the idea that dew falls from above, whence its Spanish name, scrona, and its French name, screen, is not correct, as was shown by Musschenbroek and Wells and very recently restated by Stockbridge The formation of dew and fog in the night can only take place when (and therefore indicates that) the sky is suffi-ciently cloudless to allow of almost uninter-rupted ladiation of heat Consequently, when any object is covered by even the slightest screen, no dew is found on it

If the dew point is below the temperature of freezing, then, instead of dew, we have a formation of frost. When the wind is blowing, dew is

not formed except in damp weather In dry weather the wind brings a supply of relatively warm, dry air to the cooling suifaces of the leaves and prevents them from cooling to the dew point.

When the air is exceedingly dry, the process of radiation (counteracted, as it always is, in part by the conduction and convection of heat) may not be sufficiently intense or proceed far enough to cool ordinary surfaces down to the dew point temperatures will, of course, steadily fall during the night, but a stationary temperature may be reached above the dew point that represents the balance between the heat losses by radiation and the gains by conduction from the relatively Moreover, the sun warmer surrounding air may rise and warm up the ground before the dew-point temperature is passed This can occur only in dry air, viz., that in which the dew point is very low Under the most favorable conditions in the dry climate of Arizona the temperature at the surface may thus be lowered in the course of a night by as much as 20, 30, or 40 degrees, when the depression of the dew point below the temperature of the dry air is still greater, so that on such a night no dew is recorded.

The number of degrees by which the dew point is lower than the temperature of the air is known as the complement of the dew point In addition to the dew-point apparatus there are other indirect methods of determining the dew point, which are less exact, but frequently more convenient The apparatus most commonly used in such cases is the so-called dry and wet bulb thermometer, or psychrometer, which will be found described under HYGROMETER

For many details with regard to dew and cognate phenomena, consult the works of Charles Tomlinson, especially The Dewdrop and the Mist (London, 1860), and his historical article in the Edinburgh New Philosophical Journal, vol XIII

(Edimburgh, 1861)
DEW, Tromas Rodenick (1802—46). An American educator and writer He was born in King and Queen Co, Va, and graduated in 1820 at William and Mary College, where he was professor of history, metaphysics, and political economy from 1827 to 1836 and served as president from 1836 until his death In 1832 he published a review of the celebrated debate of 1831-32 over slavery in the Virginia Legislature, under the title An Essay in Favor of Slavery, which went far towards putting a stop to a movement, then assuming considerable propoitions, to proclaim emancipation in Virginia most important work is a Digest of the Laws, Customs, Manners, and Institutions of Ancient and Modern Nations (1853)

DEWALQUE, de-valk', GILLES JOSEPH GUSTAVE (1826-1905) A Belgian geologist, born at Stavelot He became curator of the mmeralogical and geological cabinet at the University of Liege in 1855, and professor there of mineralogy, geology, and paleontology in 1857. In 1870 he was elected president of the Belgian Academy In addition to a considerable number of contributions to scientific periodicals, he has published a Description du Lias dans le Luxembourg (1887), an Atlas de cristallographie (1860), Prodrome d'une description géologique de la Belgique (2d ed, 1880), and other works.

DEWAR, SIR JAMES (1842-). A Bittish chemist, born at Kincardine-on-Forth, Scotland. He was educated at Edinburgh Univer-

sity and was assistant there to Lord Playfair when he occupied the chair of chemistry. Subsequently he became Jacksonian professor of experimental philosophy at Cambridge and Fullerian professor of chemistry in the Royal In-stitution In 1897 he was elected president of the Chemical Society and in 1902 of the British Association. He received the degrees of LL D. and DSc from various universities, was chosen to honorary membership in many foreign socie-ties, and in 1904 was knighted. His scientific researches include studies in regard to the physiological action of light and the liquefaction of gases and in particular investigations of low temperatures By means of the evaporation of liquid hydrogen under a reduced atmospheric pressure he obtained the lowest temperature yet reached (13° absolute; 470° F. of frost) With Sir Frederick Abel (qv) he invented condite, a smokeless gunpowder used by the British government, and he also introduced vacuum flasks (commonly known as thermos flasks) for keeping foods cold or hot for long

DEW'ART, EDWARD HARTLEY (1828-1903). A Canadian clergyman and author, born in County Cavan, Ireland In 1834 he was brought to Canada by his parents, who settled in Peterborough Co, Ontario He was educated mainly at the Normal School, Toronto, and in 1855 was ordained a Wesleyan Methodist minister. After a number of successful pastorates he was elected editor of the Christian Guardian, the cluef organ of Canadian Methodism, and held that position until 1894 His editorship was forceful and of marked controversial ability. The first step towards the union of the various Methodist denominations in Canada (Wesleyan Methodist, Methodist Episcopal, New Connexion, Bible Christian, and Primitive Methodist) was taken at a private meeting in his house. After union was accomplished in 1883, though not on the basis acceptable to him, he loyally strove to make it a success He took a foremost part in the federation of Victoria University (Methodist) with the provincial University of Toronto A Liberal in politics, he did not hesitate to vote accordingly, and excited strong prejudice by his support of a Roman Catholic candidate for Pailiament. In 1898 he was an unsuccessful candidate for the Ontario Legislature. Twice he was a delegate to Ecumenical Methodist conferences—once in London in 1881 and once in Washington in 1891. He favored prohibition of the liquor traffic. Though not narrowly orthodox in theology, in the latter part of his editorship he took strong the latter part of his editorship he took strong ground against the tenets of the higher criticism. He had a leading share in compiling and editing a new hymn book for the Methodist church. His poetic gift was proved by his Songs of Lafe (1860), a volume of original verse, and he also published a volume of Selection of Selection (1860). tions from the Canadian Poets (1864) Among his other works are Jesus, the Messiah (1892), Essays for the Times (1808), Outlines of Christian Doctione (1899)

DEW'BERRY (from dew + berry, apparently as being a trailing plant), Rubus canadensis or Rubus villosus A representative of the blackberry tribe, familiarly known as running brier, and recognized as a common weed of worn-out or neglected fields and waste places. It is also known as the running blackberry. There are several species of Rubus which have a decumbent habit, but the above is the only one which has given a cultural product of ment The cultivation of this form of blackberry began with the discovery and introduction of the Lucretia, a large-fruited and strong-growing form which has given good returns under skillful management. It is usually planted 3×6 feet apart, given clean culture, and the vines tied to stakes or provided with a rack or trellis It propagates readily by layers Hybrids be-tween the blackbony and dewberry are in cul-tivation and are not uncommon in nature. See

DEWD'NEY, EDGAR (1835-). A Canadian civil engineer and statesman He was bon in Devonshire, England, and was educated as a civil engineer. In 1859 he went to British Columbia, surveyed the site and laid out the town of New Westminster, and afterward in his professional capacity explored many parts of the province, then little known, at the same time superintending the construction of important public works He was elected a Conservative member of the Provincial Legislature (1868), was a member of the Dominion House of Commons (1872-79), was Indian Commissioner of the Northwest Territory (1879-81), and Lieu-tenant Governor of the same (1881-88) In 1888 and 1892 he was again elected to the Dominion Pailiament and appointed Minister of the Interior in the cabinet of Sii John A. Macdonald In 1892-97 he was Lieutenant Governor of British Columbia, after which he resumed business life

DEWEES', WILLIAM POTTS (1768-1841). An American physician and obstetrician, born at Pottsgrove, Pa. Adjunct professor from 1826, in 1834 he became professor of obstetrics and the diseases of women and children in the University of Pennsylvania, but resigned in the same year Among his publications are System of Midwifery (1826, 12th ed., 1854), Treatise on the Physical and Medical Treatment of Children (1825, 10th ed., 1854), Treatise on

the Diseases of Females (1826, 10th ed., 1853),
Practice of Medicine (1830)
D'EWES, düz, Sir Simonds (1602-50) An industrious English chronicler and antiquarian He was the son of Paul D'Ewes, of Milden, Suffolk, one of the six clerks of chancery, and was born at Coxden, Doisetshire, on Dec 18, 1602 His preparatory education was gained under several private teachers Through Henry Reyseveral private teachers Through Henry Rey-nolds, of St Mary Axe Parish, London, he be-eame strongly indoctrinated with the Puritan theology, and to John Dickinson, upper master of Bury School, he owed his first enthusiasm for scholarly research. In 1618 he entered St for scholarly research. In 1618 he entered St John's College, Cambridge, but two years later, before taking a degree, he was removed by his father to the Inner Temple, where he was called to the bai in 1623. He abandoned the law three years later, partly in consequence of his mariage with the rich hences of Sii William Clopton, of Latons Hall, Suffolk! In the same year he was knighted. He now began to devote himself eachers in the same had began to the same that the same year he was knighted. self zealously to those antiquarian studies which he never abandoned, although he represented Sudbury in the Long Parliament and was one of the members expelled by Pride's Purge in 1648 He wrote and collected a vast number of manuscripts and made many transcripts from monastic and other records, and these now form a part of the Harleian collection preserved in the British Museum. His greatest work is the

Journal of All the Parliaments of the Reign of Queen Elizabeth, finished in 1629, but first edited and published by his nephew, Paul Bower (London, 1682). This work was incorporated by Cobbett in his Parliamentary History sult Jessopp, in the Dictionary of National Biography, vol xiv (London, 1888), and Halliwell-Phillipps's edition of the Autobiography and Correspondence of Sir Simonds D'Ewes during the Reign of James I and Charles I (Lon-

DE WET, de vět', Christian Rudolpii) A distinguished Boer commander (1854 and statesman He won a name for gallantry in the war between the Tiansvaal and the Bittish in 1880-81 and became famous for his skill in hunting In 1897 be was a member of the Orange Free State Volksraad During of the Orange Free State Volksraad During the latter stages of the Boer War of 1899-1902 he proved a formidable adversary to the British who for a time made him their principal ob-jective Frequently he would appear to be completely enmeshed in a girdle of blockhouses, wile entanglements and fences, and pursuing columns, but as often, through the exercise of a clever ruse, completely evaded his pursuers and inflicted damage on some British convoy or outpost in the most unexpected direction On Feb 6, 1902, his capture between Lindley and Kiconstad, by the British columns under Loid Kitchener, seemed certain. He was driven into a coiner from which escape was rendered difficult by strong wire fences and entanglements, but, to the constenation of his pursuers, he hurled a large drove of eattle, goaded almost to madness, against the wire obstacles, and in the confusion made his escape In common with other Boer leaders, he made submission to Lord Kitchener and afterward served on a Boer committee to laise funds in Europe and America for the distressed Boer families During the war he never wore the slightest badge of rank, and he was always tacitum to a degree. He had the complete confidence of his soldiers, but, in common with all the other Boer leaders, suffered the defeat of his best schemes because of the individuality and independence of the burghers under his command. He was regarded by the British government as one of the most influential of the Boer leaders, and great satisfaction was evinced at the dignifield manner of his acceptance of the inevitable He wrote Three Years' War (New York, 1902). After 1907 he was a member of the new Parliament of the Orange Free State and also Minister of Agriculture In the Closer Union Convention of 1908-09 he was a delegate. In 1912 he was appointed to the South African Council of Defense.

DE WETTE, de wet'te or vet'e, Wilhelm MARTIN LEBERECHT (1780-1849). A German theologian He was boin at Ulla, near Weimar, and studied at the University of Jena In 1807 he was appointed extraordinary professor of philosophy at Heidelberg, in 1800 professor of theology, and in 1810 was called to Berlin By his excellence as a teacher, as also by his writings, De Wette soon acquired a great reputation. 1819, on account of a friendly letter which he wrote to the mother of the assassin of Kotzebue, he was deprived of his chair. In 1822 he was appointed professor of theology in the University of Basel, where his pielections and sermons in a short time secured him universal esteem and applause. In 1829 the Grand Council

of Basel made him a member of the Council of Education and granted him the freedom of the In 1849 he was elected rector of the university, but died the same year De Wette was a man of comprehensive learning and acute philosophic discernment. His antipathy to the shackles of dogmatic theology gave keenness and vigor to his criticism. He is one of the forelunners of the modern study of the Bible A temperate but very decided historical rational-1sm, on a broad basis of moral reverence, would perhaps best express his biblical standpoint. His principal works are Beitrage zur Einleitung in das alte Testament (1806-07), Commentar uber die Psalmen (1811), Lehrbuch der historisch-kritischen Einleitung in die Bibel, acr historisci-traitschen Einteitung in dae Bibet, alten und neuen Testaments (1817-28, Eng. trans. of Old Testament part by Theodore Parker, 1843), Lehrbuch der christichen Dogmatik (1813-16), Christiche Sittenlehre (Eng. trans by Samuel Osgood, 1842), Theodor (1828, Eng. trans. by James Freeman Clarke, 1849), Voilesungen über die Religion, ihr Wesen, und rocesungen uver die keingon, um Wesen, und wire Erschenungsformen (1827). Das Wesen des ohrstlichen Glubens (1846). Exegetisches Handbuch zum neuen Testament (1836-48). With J C W. August he made a German tanslation of the entire Bible (Heidelbeig, 1809-11, 5 parts, 4th ed, 1858, 3 vols.) Besides these, De Wette published a critical edition of the correspondence of Luther (Berlin, 1825-28) For his life, consult A. F. J. Wiegand (Erfuit, 1879) For an estimate of his biblical work, consult Cheyne, Founders of Old Matter and Chitager (Lorder, 1894) Testament Criticism (London, 1894).

DEW'EY, CHARLES MELVILLE (1849 -). An American landscape painter He was boin at Lowville, N Y Confined to his bed from his twelfth to his seventeenth year by a hip disease, he formed the poetic conception of nature which appears in his pictures. He studied in the schools of the National Academy of Design, New York (1874-76), and in Paris under Carolus-Duran, whom he assisted to paint a ceiling in the Louvre In 1878 he returned to New York Dewey's work is full of a highly individual, poetic sentiment and generally depicts subdued moining and evening effects His landscapes in oil and water color are in many landscapes in oil and water color are in many public galleries and private collections of the United States Among the best are "Indian Summer" and "A November Evening" (1904); "Morning Bay of St. Ives" and "The Brook" (1905), "The Edge of the Forest" (Coroci an Gallery, Washington), "The Harvest Moon" and "The Close of Day" (National Gallery, Washington), "The Gray Robe of Twilght" (Buffalo Gallery), and "Old Fields" (Pennsylvania Academy, Philadelphia) He was made a member of the National Academy of Design in 1907 1907

DEWEY, CHESTER (1784-1867) An American scientist He was born in Sheffield, Mass, **DEWEY**, CHESTER (1784-1867) and, graduating from Williams College in 1806, was professor of mathematics and natural philosophy there from 1810 to 1827 From 1850 until 1860 he was professor of chemistry and natural philosophy in the University of Rochester Di Dewey made many contributions to science

DEWEY, DAVIS RICH (1858-American economist and statistician, born at Burlington, Vt, and educated at the University of Vermont and Johns Hopkins University He became professor of economics and statistics

at the Massachusetts Institute of Technology and secretary of the American Statistical Association. Boston. Mass He was a member of the commission on public charitable and reformatory institutions in 1897, and of the State board on the question of the unemployed. He was special expert agent on wages for the twelfth United States census (1902), secretary of the American Statistical Association (1886-1906), president of the American Economic Association (1909), and became managing editor of the American Economic Review in 1911 He wrote Syllabus on Political History since 1815 (1887), Financial History of the United States (1902, 4th ed, 1912), Employees and Wages Special Report of the Tweltth Census (1903), National Problems (1907) He was a contribu-tor to the flist edition of the New Interna-TIONAL ENCYCLOPÆDIA

DEWEY, GEORGE (1837can naval officer, born in Montpelier, Vt He graduated at the United States Naval Academy in 1858 and began active service on the Mediterranean station In 1862, under Fariagut, he was present at the passage of Forts Jackson and St. Philip on the lower Mississippi and in 1864-65 participated in the attack on Fort Fisher. He became lieutenant commander in 1865, commander in 1872, captain in 1884, and commodore in 1896 In 1898, at the outbreak of the war with Spain, he was appointed to the command of the Asiatic station and on May 1 entirely destroyed the Spanish fleet in Manila Bay without the loss of a man in his own fleet In recognition of this achievement he was immediately appointed near adminal and was especially honored by Congress He aided General Merritt in the capture of the city of Manila (Aug 13, 1898) and subsequently was a member of the Schurman Philippine Commission His reception in the United States on his return in 1899 was an enthusiastic ovation. The same year he was made admiral of the navy and is the only officer who has ever held that lank, Farragut and Poster having been admirals but not "admirals of the navy" Admiral Dewey has served on the Lighthouse Board, as Chief of the Bureau of Equipment, and as President of the Board of Inspection and Survey. In the months preceding the presi-dential campaign of 1900 his name was promi-tary of the Navy on December 13, but further submitted a minority report in which he dis-sented from certain specifications of the principal document

DEWEY, JOHN (1859-). An American philosophei, psychologist, and educator, born in Burlington, Vt He graduated in 1879 at the University of Vermont and in 1884 received a Ph D. from Johns Hopkins He was professor of philosophy at the universities of Minnesota (1888-89), Michigan (1889-94), and Chicago, where he was also director of the School of where he was anso director of the Sendot of Education (1804–1904), and in 1904 he was ap-pointed professor of philosophy in Columbia University. The degree of LL D was conferred on him by the universities of Wisconsin and Vermont Dewey became actively interested in the reform of educational theory and practice, and while at the University of Chicago he put his educational principles to the test in the University High School Among his philosophical colleagues he stands with William James as one of the two great American leaders of the pragmatic movement, although with his aversion to scholastic labels he is reluctant to call himself a pragmatist. (See Pragmatism) His first original work in philosophy was in the field of ethics, and then he turned to logic, applying there the methods that he had worked out in the study of morality Just as in morality new situations call for new ideals, so in thought, he maintains, new meanings are given to old categories by the new uses to which they are put in dealing with new problems. "If we put ourselves in the attitude of a scientific inquirer in asking what is the meaning of truth per se, there spring up before us those ideas which are actively employed in the mastery of new fields, in the organization of new materials. This is the essential difference between truth and dogma, between the living and the dead and decaying. Above all, it is in the region of moral truth that this perception stands out." Ideas are plans of action, and 'truth means the effective capacity of the idea to make good.'" Dewey's logic is thus instrumentalistic (see Instrumentalism), and it is connected with the theory that reality is experience, that everything is what it is experienced as being This view he calls "immediate empiricism" (See Empiricism)

Dewey's publications include: Outlines of a Dewey's phonentham include: Cutting of Critical Theory of Ethics (1881); Study of Ethics (1894), The Significance of the Problem of Knowledge (1897), My Pedagogical Creed (1897), The School and Society (1900), Studies in Logical Theory (1903), Ethics, in collaboration with Tufts (1908), How We Think (1909), Influence of Dawin on Philosophy and Other Essays (1910), Interest and Effort in Education (1918). Consult James, Pragmatism (1907) and The Meaning of Truth (1909), DeLaguna, Dogmatism and Evolution (1910), Moore, Pragmatism and its Critics (1910), and recent volumes of the Philosophical Review and the Journal of Philosophy, Psy-chology, and Scientific Methods, where his views have been assailed and defended by many witters

DEWEY, LYSTER HOXIE (1865-). An American botanist. boin at Cambridge, Mich. In 1888 he graduated from Michigan Agricultural College, where for the next two years he taught botany. He was an assistant botanist of the United States Department of Agriculture from 1890 to 1902 and thereafter botanist in charge of fibre investigations In 1911 he was the representative of the United States to the International Fibre Congress at Socrahaia, Java His publications comprise bulletins of the United States Department of Agriculture on the production of fibre from flax, hemp, sisal, and manila plants, on the classification and origin of the varieties of cotton, and also in-vestigations on grasses and troublesome weeds.

DEWEY, MELVIL (1851 -). A pioneer American librarian and educator He was boin at Adams Centie, N. Y, and graduated at Amherst College in 1874 In 1876 he published his Decomal Classification (7th ed., 1911, as Decomal Classification and Relative Index), and founded the Library Journal, the organ of American librarians. He took an active part in founding the American Library Association, of which he was secretary for 15 years and twice president. At this period he also edited the Spelling-Reform Bulletin, the Metric Bulletm, and similar educational publications From 1883 to 1888 he was librarian of Columbia College, where he established (1884) a school of library economy This was transferred to Albany in 1890 as the State Library School, Dewey remaining director until 1906. He was from 1888 to 1900 secretary and executive officer of the University of the State of New York, from 1888 to 1906 director of the New York State Library, and in 1904-06 also State director of libraries He prepared cataloguing ules that are widely used; his "decimal classification" has been adopted in most American
and in many foreign libraries He contributed to the first edition of the New International ENCYCLOPÆDIA

DEWEY, ORVILLE (1794-1882). An American Unitarian clergyman. He was born in Sheffield, Mass, graduated at Williams College, and later became a divinity student at Andover. He preached in Boston for two years, as assistant to Dr. Channing In 1823 he became pastor of the Unitarian Church in New Bedford. He went to New York in 1835 and there secured the erection of the church of the Messiah. About 1844 he quitted the pulpit and lectured in various parts of the country. Among his in various parts of the country. Among his works are Letters on Revivals, Discourses on Human Nature; Discourses on Human Life (1841); Discourses on the Nature of Religion, The Unitarian Belief, The Problem of Human Destiny (Lowell lectures, 1864) A collected edition of his works appeared in New York (3 vols, 1848-52). Consult his Autobiography and Letters, ed by his daughter (Boston, 1883)

DEWEY, RICHARD (SMITH) (1845-An American alienist and neurologist, born at Forestville, N. Y He graduated (MD) from the University of Michigan in 1869 and in 1870-71, during the Franco-Prussian War, was volunteer assistant surgeon at the field hospital at Pont a Mousson, France, and at the Reserve Hospital at Hesse-Cassel, Germany Part of 1871 he spent in study under Vinchow at Ber-Im. He was assistant physician at the State Hospital for the Insane at Elgin, Ill. (1872-79), medical superintendent of the State Hospital for the Insane at Kankakee, Ill (1870-93), professor of mental and nervous discases at the Cheago Postgraduate Medical School (1893-1909), and after 1895 head of the Mil-waukce Sanitarium In 1896 he was president of the Medico-Psychological Society. He is a contributor on mental diseases to medical journals.

DEW'EYLITE. A hydrated magnesian silicate, related to scrpentine. It is amorphous and ranges in color through shades of white, yellow, red, and brown. Deweylite was named from Prof Chester Dewey, an American chemist and naturalist

DEWI, SAINT. See DAVID, SAINT.
DE WINDT, HARRY (1856-). An
English explorer, born in Paris and educated at Magdalene College, Cambridge. In 1876-78 he was aid-de-camp to Rajah Brooke, of Sarawak, who had married De Windt's sister. Among his journeys were one to the prisons of western Siberia in 1890, another to those of eastern Siberia in 1894, one to the Klondike in 1897, and trips through the Sahara and Morocco in

1911-13. He wrote On the Equator (1882) From Pehin to Calais by Land (1887), a record of his lide across the two continents, A Ride to India (1890), describing a trip from Russia via Persia, Siberia as It Is (1892), The New Siberia (1895), Through the Gold Fields of Alaska to Being Straits (1898), True Tales of Travel and Adventure (1879), Finland as It Is (1901), From Paris to New York by Land (1903), an account of his tiavels in 1896 for Pall Mall Gazette, Through Savage Europe (1907), a toun of the Balkan states for the London Datly Express, My Restless Lafe (1908), and some poems and novels

DEWING, THOMAS WILMER (1851-).
An American figure and portrait painter. He was born in Boston, May 4, 1851, and studied in Pails under Boulanger and Lefebvre from 1876 to 1879 His canvases are small in size, deheate and subtly refined in conception and treatment, soft and evanescent in color, and full of poets chaim Among his best paintings are "The Days" (Clark prize, 1887); "The Lady in White", "The Letter" (Metropolitan Museum, New York), "The Rectation" and "The Lady in Green and Company of the Lady in Green and "The Chart Letter" (Metropolitan Museum, New York), "The Rectation" and "The Lady in Green and "The Chart Letter" (Metropolitan Museum). Gray" (Art Institute, Chicago), "Summer" (National Gallery, Washington), and 20 paintings in the Fieer collection (Detroit), including "A Lute Player" and "A Musician" On the death of the owner these will pass to the National Gallery He was a member of the Sotional Gallery He was a member of the So-ciety of American Airsts, was elected to the National Academy of Design in 1888, and re-ceived many medals.—His wife, Manie Oakey Dewing (1857—), pautis still life, especially flowers, with a delicacy and refinement remi-niscent of her husband's figure pieces

DE WINTER, de vin'ter, Jan Willem (1750-1812). A Dutch admiral. He was born at Kampen and entered the navy at the age of 12. He fought in the French ranks under Dumouriez and Pichegru, rising to the rank of brigader general Upon his return to Holland in 1795 he became commander of the Dutch fleet, consisting of 15 ships of the line and 12 frigates. On Oct 11, 1707, he was attacked by a British fleet under Admiral Duncan and defeated in the hotly contested battle of Camperdown, his own ship, the Frishcid, and seven others falling into the hands of the British He was taken as a prisoner of war to England, but was treated there with distinction, and upon his return to Holland was not only exonerated from blame, but commended for his gallantiy and skill. In 1798 he became Minister Pleni-potentiary to France, and in 1802 was reappointed to the command of the Dutch fleet and attempted to put down piracy in the Mediterra-nean He was buried in the Pantheon, his heart in the Nicholas Church of Kampen.

heart in the Nicholas Church of Kampen.

DE WITT, de vit, Connellus (1692-72). A

Dutch naval office. He was boin at Dort and
was educated at Leyden In 1652 he and
Ruyter succeeded Tromp in command of the
Dutch fleet, which Blake defeated in September
off Kentish Knock. Under Admiral de Ruyter
he participated in the burning of the British
shipping in the Medway (1667) and in 1672
took a conspicuous part in the battle of Solebay
(Southwold) He was charged by Tichelaar
with participation in the plot to murder the
Prince of Orange and after being fortured we Prince of Orange and after being tortured was sentenced to banishment. As he was leaving his prison, he was attacked by the burghers of

The Hague and murdered, with his brother, Jan De Witt He was an able officer and a man of broad general culture

DE WITT, JAN (1625-72) A celebrated statesman of Holland, born at Dort, Sept 24, 1625 He was the son of Jacob De Witt, a vehement opponent of William II, Prince of Orange Young De Witt was carefully edu-cated and soon exhibited remarkable ability He was one of the deputies sent by the states of Holland in 1652 to Zealand for the purpose of dissuading that province from adopting the cause of Orange There his eloquence secured him such universal confidence that he was made Grand Pensionary of Holland, an office to which he was several times reelected. The Orange party, supported by the populace and the clergy, was ever striving to increase the power of the young prince (afterward William who was then a mere infant, the Republican, or Olgarchic, party, composed of the nobles and the wealther burgesses, at the head of which was De Witt, sought, on the other hand, to strip the house of Orange of all power and to abolish entirely the office of stadtholder During William's minority the advantage was with De Witt and the Republicans. In 1654, on the conclusion of the war with England, a secret article was inseited in the treaty drawn up between De Witt and Ciomwell, in virtue of which the house of Orange was to be deprived of state offices for all time. The accession of Charles II severed the friendly relations of England and caused De Witt to lean towards France A commercial treaty between France and Holland was followed, in 1665, by another English-Dutch war, which lasted until the Peace of Breda, in 1667. The result was that the power of the Republican party in Holland seemed firmly established, for in the same year a perpetual edict was proclaimed abolishing forever the office of stadtholder But in reality, however, the power of De Witt was diminished, and he was soon compelled to concede a larger measure of influence to the house of Orange measure of influence to the house of Orange His prospects became still more clouded when the designs of Louis XIV upon the Spanish Netherlands became manifest. The Orange party carried their point in the elevation of William to the family dignity of staddholder On the invasion of the Netherlands by Louis XIV, in 1672, the Prince of Orange was appointed commander of the Dutch forces, and when the first campaign proved unfortunate, the popular clamor against De Witl greatly increased He had previously resigned his office of Grand Pensionary, and now his biother Cornelius, accused of conspiring against the life of the stadtholder, was imprisoned, tortured, and con-demned to perpetual banishment. De Witt went to see him on his release from prison, and as they were coming out they were attacked by an infuriated mob and were both murdered, Aug. 20, 1672. The States-General demanded an investigation and the punishment of the muiderers, but the stadtholder did not take the necessary steps De Witt was personally a man of the most upright character. Consult. Portalis, Jan De Witt (Eng. trans, 2 suit: Portails, Jan De Witt (Eng. trans, 2 vols, London, 1885); Geddes, The Administration of John De Witt (th. 1879), Motley, History of the United Notherlands (4 vol. 1880-68), Beck, History of the Netherlands (th. 1898-1007).

DE WITT, JOHN (1821-1906). An Ameri-

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can Reformed Dutch scholar He was born at Albany. N Y, Nov. 29, 1821, graduated at Rutgers College in 1838 and at New Bruns-web Theological Sections 1869 wick Theological Seminary in 1842, was pro-fessor of Oriental literature (1863-84) and of New Testament exegesis (1884-91) in the latter Institution He was a member of the Old Testament Company of the American Revision Committee (1872-85) and author of The Praise Songs of Israel, A New Rendering of the Book of Pselms (1885).

). An Ameri-DE WITT, JOHN (1842can Presbyteinan scholar He was bern at Har-risburg, Pa, Oct 10, 1842, graduated at Prince-ton College in 1861 and at Union Theological Seminary, New York City, in 1865. He became professor of Church history in Lane Theological Semmary, Cincinnati, Ohio, in 1882, and of the same in Princeton Theological Seminary in 1892. He wrote a History of Princeton Uni-

versity (1896) DE WOLFE, Elste (1865-American decorator and actress, born in New York City She made her theatrical debut in Sardou's Thermidor in 1891, playing the 10le of Fabienne with Foibes-Robertson In 1894 she joined the Empire Company under Charles Frohman In 1901 she brought out The Way of the World under her own management at of the World under her own management at the Victoria Theatie, and later she toured the United States with this play She also appeared in the title rôle of Hubert Davies's play, Cynthia (1903), as Estelle Kitteridge in The Other Cirl (1903), and as Mrs Lovette in A Wife without a Smile (1904). She retired Wife without a Smile (1904) from the stage in 1905 and took up as a spe-ualty artistic interior decorating. In 1913 she published The House in Good Taste

DEWSBURY, dűz'běr-i. A parliamentary and municipal town in the West Riding of Yorkshire, England, on the Calder, 8 miles south-southwest of Leeds (Map England, E 3). Dewsbury is noted for its manufactures of worsted, carpets, blankets, and various kinds of heavy woolen goods. There are collieries and iron works in the immediate neighborhood. It is on three inilway hines and connected by the Calder and its branches with Hull and Liverpool Among its notable buildings are the town hall, chamber of commerce, inflimary, and grammar school. The town icceived its charter of incorporation in 1862 and sends one member to Parliament. It owns its water and gas works, operates its electric-light plant, and maintains public baths, cemeterics, markets, technical schools, and free libianies. A modern sewerage system has been installed in connection with a sewage farm. Pop, 1901, 51,246, 1911, 53,358. At Dewsbury, in 627, Paulinus first preached Christianity to the Northumbians

DEW/WORM'. A British name for the

earthworm See Easthworm

DEXIP'PUS (Lat, from Gk Δέξιππος) Greek philosophei, a follower of the Neoplatomist Iamblichus, belonging to the middle of the fourth century AD. He wrote commentaries on Plato and Aristotle, of which one, in explanation and defense of the Aristotchan categories, has appeared in both Latin and Greek texts. The former, under the title Questionum in Categorias Libra Tres, was edited by Félicien (Paris, 1549), the latter by Spengel (Munich, 1859)

DEXIPPUS, PUBLIUS HERENNIUS (c.210-273 AD.). A Greek rhetorician, historian, and sol-

dier He was born at Athens and, after holding the highest offices in his native city, commanded the army against the Heiuli (qv) when they invaded Greece and captured Athens in 269 AD Photius describes three of his historical works Τὰ μετὰ 'Αλέξανδρον, a history of Macedonia from the time of Alexander the Great, an epitome, apparently, of a work of the same title by Arianus (q,v), Ebropaor Toropach (or Xponas) Toropas), a chronological history from the earliest times down to the accession of the Emperor Claudius II, 268 AD, and Σκυθικά, an account of the war against the Scythians or the Goths, in which Dexippus himself had fought The last-named work is frequently referred to by the writers of the Augustan History (qv) For the tragments, consult Bekker and Niebuhr, Scriptores Historia Byzantina (Bonn, 1829), and Muller, Fragmenta Historicorum Gracorum, vol. 111 (Paris, 1883) A public statue was erected in his honor, the base of which with its inscription has been preserved Consult Corpus

Inscriptionium Atticarium, 3 716

DEXTER A town in Penobscot Co., Me, 40 miles west-northwest of Bangor, on the Maine Central Railroad and on the Sebasticook River (Map Maine, C 3) It contains a public library There are woolen mills, machine shops and foundries, and vogetable canneties. The water works are owned by the town Pop, 1900, 2941, 1910, 3530

DEXTER, EDWIN GRANT (1868-). American educator, born at Calais, Me graduated in 1891 from Brown University, where he taught for a year and then (between 1892 and 1899) was science master of Colorado Springs High School, director of the Colorado Springs Summer School of Science, Philosophy, and Languages, and professor of psychology in the State Normal School at Greeley, Colo In 1899 he gained a Ph D at Columbia University and the higher diploma of Teachers College. From then until 1907 he served at the University of Illinois in various capacities—as professor of pedagogy and psychology, director of the sum-mer term, director of the School of Education, and dcan He became commissioner of education in Porto Rico and chancellor of the University of Porto Rico in 1907 He was president of the National Society for the Scientific Study of Education in 1905-06 and president of the child-study section of the National Education Association in 1905-07. Besides serving as associate editor of the Internationales Archivar fur Schulhygiene and of the Jahrschrift fur Korpelicke Ersiehung and contributing some 50 articles to scientific and educational journals, he is author of A History of Education in the United States (1904) and Weather Influences (1904).

DEXTER, HENRY MARTYN (1821-90). An He was American clergyman and historian American cleigyman and historian free was born in Plympton, Mass, son of a Congrega-tional munister, graduated at Yale in 1840 and at the Andover Theological Seminary in 1844; and was paster of a Congregational church at Manchester, N H, from 1844 to 1849, and of the Berkeley Street Congregational Church in Boston from 1849 until 1867. He edited the Congregationalist from 1851 till his death, becoming in 1867 editor in chief of the Recorder, in which the Congregationalist had been merged, and he edited the Congregational Quarterly from 1850 to 1866 He held a pastorate at Dorchester, Mass., from 1860 to 1871, and from

1877 to 1880 delivered annual courses of lectures on Congregationalism at Andover Theological He wrote on the history of the Con-Seminary gregational church and the ecclesiastical history of New England and left his library to Yale University Among his publications are The Voice of the Bible the Verdict of Reason (1858), Congregationalism What it is, Whence it is, How it Works, Why it is Better than Any Other Form of Church Government, and its Consequent Demands (1865), The Church Polity of the Pilgrims the Polity of the New Testament (1870); Roger Williams and his Banishment from the Massachusetts Colony (1876), The Congrega-tionalism of the Last Three Hundred Years with a Bibliographical Appendix, of 7250 titles (1881) -his most valuable work and the most important book on the subject, A Handbook of Congregationalism (1880), The True Story of John Smythe, the Se-Baptist (1881), Common Sense as to Woman Suffrage (1885), Early English Earles in Amsterdam (1890), and with his son, Henry Morton Dexter, The England and Holland of the Pilgrims (1905), posthumous He also edited Church's Eastern Expeditions and Entertaining Passages Relating to King Philip's War, and Mouit's Relation, and left in manuscript A Bibliography of the Church Struggle in England during the Sixteenth Century and the Pro-History of Plymouth Colony, with the English and Dutch Life of the Plymouth Men.

DEXTER, HENRY MORTON (1846-1910). An American clergyman, historian, and editor, born at Manchester, N H, son of Henry Martyn Dexter. He graduated from Yale University in 1867 and from Andover Theological Seminary 1867 and from Andover Theological Seminary in 1870, spent three years in travel, was ordained to the Congregational ministry, and served as pastor of the Union Church at Taunton, Mass (1873-78). From 1878 to 1891 he was editor of the Congregationalist. During and Taylord and Halland he made several visits to England and Holland he made investigations particularly of the history of the Pilgrims and early American colonists, and he prominently promoted the erection of a memorial tablet to John Robinson at Leyden, Holland, in 1891 Besides magazine articles on historical subjects, he is author of The Story of the Pilgrims (1899) and England and Holland of the

Pilgrims (1905) DEXTER, SAMUEL (1761-1816) An American julist He was boin in Boston, graduated at Harvard in 1781, and was admitted to the bar in 1784, He was a member of the State Legislature and served in Congress both as Representative and Senator He was appointed Secretary of War in June, 1800, and from December of this year until the inauguration of Jefferson was Secretary of the Treasury. He published a Letter on Freemasonry; Progress of Science, a poem (1780), Speeches and Political Papers

DEXTER, TIMOTHY (1743-1806). An American merchant, born at Malden, Mass He rose to great affluence, but is memorable chiefly for his eccentricities Assuming the title of Lord Timothy Dexter, he built extraordinary bizarre houses at Newburyport, Mass., and Chester, N H. The garden of the former he adorned with about 40 colossal wooden statues of famous men, including himself He also maintained a poet laureate and formed a collection of paintings composed entirely of daubs He was the author of A Pickle for the Knowing Ones (1838, reprinted, 1881) Having been troubled by his printers in legald to punctuation, he letaliated by writing a pamphlet without a comma or any other point, but displaying at the end half a page of points in a mass, with the invitation to his readers to "pepper the dish to suit them-selves" He also reliearsed his own funeral procession in the most elaborate manner and caned his wife for not weeping at the sight of the cortège

DEXTRIN, děks'tıin (from Lat dexter, right, referring to its power of turning to the right the plane of polarized light). A name applied to several organic substances produced by the action of malt extract, saliva, or pancreatic juice upon starch paste, the first product of the transformation being soluble starch, and dextrin being produced by the hydrolysis of the latter A continuation of the hydrolytic action results in the formation of sugars. The principal dextrins are erythrodextrin, achrodextrin, and maltodextrin, all of which have the same relative composition as starch ($C_0H_{10}O_5$); their molecular weights, however, are unknown, and the first two are very probably mixtures. Achro-dextrin may be prepared by the prolonged action of saliva or pancieatic juice on starch paste, when the solution ceases to be colored by the addition of iodine, ie, when all the starch has been transformed, the solution is concentrated by evaporation and precipitated with alcohol The substance thus obtained is completely freed from maltose by warming with mercuric cyanide and caustic soda and may be further purified by dissolving in water and reprecipitating with alco-Maltodextrin appears to be a pure chemical compound, and its molecule is known to contain

an aldehyde group. See ALDEHYDES.

Dextrin (British gum or staich gum) is often used as a substitute for gum atabic in the processes of calico printing and for stiffering different goods, it is also applied to the back of postage stamps. Its value as a substitute for gum consists in its being more flexible and less brittle, when dry, than that substance For commercial purposes it is prepared on a large commercial purposes it is piepaied on a large scale either by moistening potato starch with weak ntrie acid, then drying and heating to 110° C, or by simply heating the starch to about 250° C. When thus prepaied, dextrin contains considerable amounts of dextrose and unaltered starch An excellent substitute for dextrin as a textile finish is now made by heating equal weights of staich and glacial acetic acid at 90° C. (194° F.) for two or three hours The product, which is commercially known as feculose, is chemically a polyacetate, or rather a mixture of acetates, of dextrin

DEX'TROSE. See GLUCOSE DEY, dā (Turk. dā, maternal uncle). A title applied colloquially to any elder, especially in former times among the Janizanies, hence, when the commander of that corps was associated with the Turkish pasha in the government of Algeria, the name was retained for him and then, by extension, came to be applied to any pasha or regent Early in the eighteenth cen-tury the Dey of Algiers emancipated himself from the authority of the Sultan. Tunis and Tripoli were also sometimes ruled by deys in place of the bey (qv)

DHABB, dab, or DHOB, döb. See DABB. DHAKA. See DACCA. DHAK TREE, dak or dak. See BUTEA. DHAL, dal See Pigeon PEA. DHAMAR. See DAMAR.

DHAMMAPADA, d'hüm'ma-püd'a (Palı, footprint of right) The name of a division of the sacred writings of the Buddhists It has been translated by Max Muller, in vol. x of the Sacred Books of the East, while the Pali text was published, with a Latin translation, by V. Fausboll (Copenhagen, 1855), and an important Pali commentary was edited by H. C. Normand (London, 1909-12). For selections, consult Anderson, Pala Reader (London, 1901-07)

DHANIS, da'nes', François, Baron (1859-1909) A Belgian explorer, born in London He early went to Africa to aid in extending the Belgian possessions there, in 1888 founding several stations on the Middle Congo and in 1890 exploring the Stanley Falls region to the river Kwango. Attacked by Arab slave raiders, he marched against several fortified Arab towns and succeeded, after two years of hostilities (1892-93), in establishing the supremacy of the Congo Free State He returned to Belgium and was raised to the rank of Baron, but in the next year (1895) he was sent During an 1896-97 the back to the Congo as Vice Governor attempted expedition to the Nile in 1896-97 black troops mutinied, Dhanis's brother was killed, and Dhanis himself barely escaped. The last 10 years of his life were spent in retirement in Belgium

DHAR, dar The capital of a native state of the same name in Central India, situated 33 miles west of Mhow and 1908 feet above the sea (Map India, C 4). It is surrounded by brick walls and contains two large mosques Rums of an ancient fortification, a mosque, houses of worship, and tombs testify to the former greatness of the city, which is said to have had a population of 100,000 It is the centre of grain trade for the district Pop., 1901, 17,792, 1911 (est), 15,000

DHARMAŠĀSTRA, d'har'ma-shas'tra. name given to the metrical law books of Manu, Yajnavalkya, and others The law book of Manu is relatively recent, but its date cannot be definitely fixed It is translated by Burnell (London, 1884) Yajnavalkya's work dates from the third century AD A collection of these texts is given in the Dhamadastrasangaha, ed by Pandit Jibananda Vidya-agara (Calcutta, 1876). Consult Jolly, "Recht und Sitte," in Buhler's Encyclopædia of Indo-Aryan Research (Strass-

burg, 1896), with bibliography.

DHARMASUTRA, d'har'ma-soo-tra. A division of the Sütia, or ritual literature connected with the Vedas They are works which fix the with the Vedas They are works which fix the rules of life in relation to others, and are the source of the Dharmasastra

DHÂRWÂR, dar'war. The capital of a district of the same name in the Presidency of Bombay, India, close to the frontier of Madras (Map. India, B 5) It has a strong fort, and government and native schools, and is an important railway centic It has railway con-nection with Marmagoa in the Portuguese Colony of Goa, through which port it carries on an extensive export trade in cotton It has a large pail, and prisoners manufacture carpets, table linen, cloths, and cane goods It is the headquarters of the Southern Mahratta Railway Pop, 1901, 31,279, 1911, 30,289

DHAUN, COUNT VON See DAUN

DHAULAGIRI, or DHAULAGIRI (Hind, white mountain) One of the highest peaks of

the Himalayas (about 27,000 feet), situated in Nepal, near the parallel of 29° N (Map India,

DHEGIHA (d'hā'gē-ha) INDIANS A group of Siouan tribes, which included the Osage, Omaha, Quapaw, Kansa, and Ponca Indians See Siouan Stock

DHOLE, dol A wild dog of India See Dog DHOURRA, door'ia See Sorghum, para-graph Nonsaccharine

DHOW, dou A vessel common to the Arabian Sea and the east coast of Africa It is usually from 150 to 250 tons' buiden by measurement and is built like a glab (qv) with 10 or 12 ports The rig is usually lateen with a single mast and sail, and the latter is set on an enormous yard which is as long as the vessel. halhards of the yard consist of a pendant and threefold purchase The lower block of the tackle is secured to the weather rail, and the end of the fall is also made fast there, the tackle thus becomes the backstay for supporting the mast, the only other rigging on it being three shrouds each side Vessels of this type were regularly employed in the slave trade on the east coast of Africa

DHULIP, d'hoo-lep', or DHULEEP SINGH (1838-93) An Indian maharajah, son of the famous Ranjit Singh, ruler of the Sikhs Upon the death of his brother Charak Singh, Dhulip, although still in his minority, succeeded to the thione, but, after a piolonged but ineffectual waifare against the English, was compelled by the Peace of Lahore (1846) to turn over the administration to the British A rising of the Sikhs in 1849 resulted in his renouncing throne in consideration of an annuity of £40,000 He was educated in England and became a Christian. He married a German in 1864 and after her death an Englishwoman An attempt to re-establish his authority in 1886 (when he abjured Christianity) proved unsuccessful and resulted in the loss of his pension. After a desultory career in Russia and France, he was pardoned by the Queen, and his pension was renewed. He died in Paris from an attack of apoplexy.

DHUNCHEE, dun'che (E Ind.), Sesbama aculeata A plant of the family Leguminose. The dhunchee is an annual herbaccous plant, much cultivated in India on account of its fibre, it has an erect, sparingly branched stem, 6 to 10 feet high It is a plant of rapid growth and succeeds best in low and wet soils. Its fibre is coarser than hemp, except when it is cut at a very early period of its growth, is durable in water, but contracts considerably when wetted It is steeped and prepared very much hke sunn (q.v) It is native to the Malabar coast and is also grown in China It is sown at the rate of 30 pounds of seed per acre. The yield varies within wide limits, about 500 pounds

of fibre per acre being a fan average

DHYAL BIRD, di'al-berd', or DAYAL (native of E Ind) An Oriental bild of the genus Copsychus, of which six or seven species are familiar visitors to gardens and villages throughfamiliar visitors to garden and vinas... out southeastern Asia They belong to the three family subfamily Ruticilling. The best thrush family, sublamily Ruticilline. The best known is Copsychus saulars, common from Ceylon to China, and reminding British residents of then robin redbreast by its confiding and cheerful ways. It builds a rude nest in a hole cheerful ways. It builds a jude nest in a hole in a tree and during the breeding time is comcally pugnacious. It has a pleasing song, and all the species are kept as cage birds and are susceptible of learning tricks. The dress of the male is black and white; that of the female brownish,



MALACCA DHYAL BIRD (Consuchus musicus).

DHYĀNI BUDDHA, d'ht-ā'ne bood'da (Skt., meditation Buddha, from dhydnin, devoted to meditation, from dhydna, Pall jhdna, meditation, from dhyd, to meditate + buddha, enlightened, p.p. of budh, to awake). One of five Buddhas, named Vairocana, akshohlya, Ratnasambhaya, Amitabha or Amitayu, and Amoghasiddhi, with their female counterparts, called Taras or Saktis. In some Buddhist texts their number is raised to 6, 10, or even more. They are distinguished from the Adi Buddha (q.v.), or primeval Buddha, and all other incarnate Buddhas (Manushi Buddhas), as well as from the potential future Buddhas or Bodhisattvas, by being eternal, noncorporate, and produced from meditation alone. Thus they correspond to the archetypal ideas of the Platonic philosophy, the human Buddhas and the Bodhisattvas being conceived as incarnations or emanations of the ideal Buddhas, and may in a certain sense be considered as the gods of the essentially atheistic Buddhism. In art the Dhyani Buddhas are of the customary Buddha type, but are distinguished by varieties of ornamentation of their lotus seats and also by the positions of their hands and sometimes by different colors of paint. Their sanctuaries, which have the shape of a pile of rice, are termed caityas, instead of viharas and stupas. See BUDDHISM.

DTARASE (from Gk. b., di., double + βáars, base, base, a going, from βalven, boinein, to go; influenced in form by Gk. διάβασις, diabasis, passage, from διά, dia, through + βáars, basis, a going, base). A crystalline igneous rock, of which the essential constituent minerals are lime-soda feldspar and pyroxene (augite). The texture of diabase, while generally crystalline throughout, differs from that of granite in that the augite incloses the feldspar, owing to the later period of augite crystallization. The feldspar of diabase is usually in bladed crystals which take all directions in the augite and give the rock a peculiar interlocking radial texture, which is especially noticeable in specimens of

coarse grain. If the grains of augite be large in comparison with the size of the feldspar blades, the effect produced is a noteworthy mottling which is described as "lustre mottling." The average chemical composition of diabase varies but little from that of gabbro (q.v.), the difference of the two rocks being chiefly of structural nature. The closest affinities exist chemically, mineralogically, and texturally between diabases and basalts (q.v.), and, indeed, most American petrographers recognize no important difference between them; the rocks of greater geologic age, which consequently show greater decomposition, being, however, more generally described under the term "diaand the more recent occurrences as hase' "basalt." Olivine, if present in a diabase, makes the rock an olivine diabase. Diabase is quite subject to alteration, the augite being replaced by hornblende and the olivine (if present) by serpentine. Both of the newly developed minerals being green, the rock assumes by this alteration a greener color. Important occurrences of diabase are those of the copper-bearing Keweenawan series of Lake Superior; the Palisades of the lower Hudson River, and the Hanging Hills of Meriden, Conn., of Jura-Trias-sic age; and those of the Deccan plateau of southern India. See GREENSTONE; BASALT; TRAP.

DIABELLI, 'dyb-b2'16, ANYONTO (1781-1858). An Austrian composer and music publisher, born at Mattsee, near Salzburg. He studied with Michael Haydn and in 1803 settled in Vienna as a teacher of piano. In 1824 he established the publishing house of Diabelli & Co., which became one of the chief publishers of the works of Schubert. As a composer, he was exceedingly productive and cultivated all the forms. But his works are now forgotten, with the exception of his sonatinas written for pedagogical purposes. These are still highly valued and likely to retain a permanent place among the best instructive works for pianoforte.

DIABETES, dī'a-bē'tēz (Neo-Lat., from Gk. διαβήτης, diabētēs; first used by Aretæus c.150 A.D.), siphon, from διαβαίνειν, diabainein, to stride, go through, from δiá, dia, through + βalveir, bainein, to go). A disease of which the principal symptom is an abundant flow of saccharine urine. Diabetes is of two kinds: 1. Diabetes insipidus is a mere symptom of a functional condition now generally termed polyuria, or an increased flow of normal (nonsaccharine) urine, excessive thirst accompanying it; it is infrequent and not dangerous. 2. Diabetes mellitus (Lat. mel, honey) is a grave disease in which the liver does not perform its proper work in transforming starches and sugars during assimilation, and large quantities of liver sugar (resembling grape sugar) appear in the urine. Inosit (q.v.), or "muscle sugar," also appears in some cases in the urine. The cause of the disease is obscure, the pathology is un-certain, and the treatment is unsatisfactory. It is more common in males than females, and in Jews and Hindus than in other races. Although no age is exempt, the disease is most likely to develop in late middle life (40 to 60). The sedentary and well-fed classes are peculiarly liable to attack, although severe cases occur among the very poor. There is often a history of prolonged worry, or of fright or injury to the nervous system. Patients suffering from diabetes, besides urinating very frequently and in

large quantities, experience distressing thirst, with dryness of mouth and lips, loss of appetite, musculai weakness, emaciation, oceasional ulcers, altered sight, and mental changes, generally consisting of confusion of ideas, in-decision, and melancholia. In treating diabetic patients a diet is prescribed of gluten bread, skim milk, cheese, eggs, meats, fresh fish, green vegetables, tomatoes, and sour pickles Sugars, starches, and indigestibles should be absolutely avoided Bread made of gluten flour is very unpalatable, and, practically, the strict diet is rarely observed by the patient Van Noorden showed, in 1903, that oatmeal may be substituted for bread without increase of glycosuiia, Mossé reports similar results with potatoes, in a smaller proportion of diabetics and in the less severe eases Several drugs are used, with varying success, including biomides and salieylates, opium, arsenic, and digestants Milk soured with the Bulgarian bacillus has enjoyed some little repute in late years. It probably benefits by decreasing intestinal fermentation Recovery is very raic. Death occurs either from diabetic come or from lung complications or gangrene, to which such individuals are very susceptible Temporary glycosuria, or sugar in the urine, occurs in some people after the use of chloral or the administration of an anæsthetic. Some always have a little sugar in the urine without having any other symptom of diabetes, especially gouty or very fat people Diabetes is not, as is popularly supposed, a disease of the kidneys No pathological changes are characteristic Lesions of the medulla have been described, but the theory of a distinct "diabetic centre" in the medulla seems as yet to lack sufficient confirmation Probably the most constant lesions are those found in the pancreas as noted by Lancereaux The most common change is a simple atrophy of the pancreatic tissue, with or without an increase in the interstitual connective tissue. Complete extirpation of the pancreas was shown to cause permanent diabetes in animals by Minkowski and V Mering, in 1889 Opie, in 1900, discovered a connection between diabetes and disease of certain groups of panereatic cells, called the "islands of Langerhans" It is now believed that these cells secrete a starch ferment which finds its way into the general circulation through the rich capillary network that sur-nounds them Children of diabetic parents exhibit glycosuria during psychie strain or under amylaceous diet and need most careful rearing. Consult Fuchter, in Osler's Modern Medicine, vol 1 (New York, 1907), and authorities the mentioned, and Allen, Studies Concerning Clycosuria and Diabetes (Boston, 1913) See Dier

DIABLE BOITEUX, dé'a'bl' bwa'tē', LE (Fr. The Lame Devil) A famous saturcal romance in dialogue form, by Le Sage (1707). It deals with the wonders wrought by a spirit, Asmodeus, whom Don Cleofas has accidentally released from imprisonment in a glass jar, and is chiefly derived from El diablo cojucto, a Spanish work by De Guevara (1641). The sature furnished the basis for Foote's comedy The Devil upon Two Sticks.

DIABLERETS, dé'a'bl'-14' (F1 , little devils). A group of peaks in the western Bernese Alps, Switzerland, situated about 15 miles southeast of Lake Geneva, in the bend of the Rhone, in lat 46° 20' N. (Map Switzerland, B 2). They range from 900 to over 10,500 feet high and are covered with glaciers on the north and east slopes Owing to their strata of limestone, sandstone, and gypsum, the Diableicts are gradually being undermined, and their mountain masses fall from time to time with destructive

DIACHYLON, df-ik'i-lön (Gk διάχυλος, duachylos, very purcy, from διά, dia, through γχυλός, chiylos, quice A deceptive etymology). The common healing or lead plaster, made by combining lithauge with olive oil Diachylon onthment contains 500 parts of diachylon plaster. 490 parts of olive oil, and 10 parts of oil of lavender flowers

DIACRITICAL MARK on SIGN, or DIA-CRITIC (Gk διακριτικός, drakartikos, distinctive, from διακρίνειν, drakrinein, to distinguish, from did, dia, through + kplveiv, krinein, to judge) A mark or sign used to distinguish different sounds or values of the same letter or character, such as those used in indicating the pronunciation of accent in this Encyclopædia. Such marks or signs may arise, (a) as a degra-dation or gradual corruption of some combination of previously used characters, as in the ease of the German umlauted vowels, a, o, u, or (b) they may be deliberately invented or chosen for some special purpose, as in most of the systems used for phonetic respelling in works of reference of in philological works

Some of those in the first class were developed

by writing one letter above, as a means of saving time or space, especially at the end of a line, when books were made by copying by hand Thus, the German a, o, u were originally a, o, u, and the superior letters were, for convenience sake, reduced to two dots So the Swedish & or $\stackrel{\circ}{A}$ was originally ao or A0, written with the o over the a or A, this o being finally changed into a simple circle. The eedilla (literally, little zed or z), on the other hand, is a degradation of a variant form (\mathfrak{F} or \mathfrak{F}) of the letter x, which was formerly written after the letter x to show that it was to be pronounced like s, when without the cedilla it would have had the sound of kIt is now chiefly used in French and Portuguese words Likewise in Greek, the tota subscript was originally the second vowel of a diphthong was originally the second vowel of a dipintion g and was written on the line and sounded, as in other diphthlongs But afterward (about 100 Bc) it ceased to be pronounced, being swallowed up by the long $\bar{\alpha}$, η , ω , before it. The custom of writing it under the line originated about the eleventh century. The dot over the s was originally a stroke similar to our modern acute accent ('), which served for the purpose of distinguishing it from the shaft of an n or an m It is still used in that form over the Roman numerals in the prescriptions of physieians So in the angular German running hand the sign \circ is placed over the vowel u to prevent confusion with u. The number of these diaeritical marks resulting from degraded forms now or formerly employed in the various civilized languages is very large, but most of those now in use have either lost their primitive meaning or are of forgotten origin. To the class of arbitrarily invented or chosen discritical marks belong most of those now in use in the alphabets of the civilized nations or races, such as those used in phonetic respelling and those used in the ordinary alphabets of many European nations whose alphabets have become fixed during comparatively recent times, as in the various Slavic alphabets, the Hungarian alphabet, etc The points used in the Hebiew and Arabic alphabets, as well as those used in Avestan, are arbitrary inventions used to indicate the vowels or modifications of the consonantal

sounds of the original characters

The diacritical marks which occur in the printing of common English words are the dieresis [], the hyphen [-], the cedilla [c], the acute accent ['], the grave accent ['], and the tilde ['] By some authors the letter h when written after c or s or t is treated as a simple diacritic, although it is not properly a diacritical mark The digitesis is a survival of the Greek use of two dots over a or v to show that they did not form a diphthong with the pieceding vowel It is used in the same way in English The tilde is used in English only over foreign-derived words, as in the word canon It is a degradation or corruption of the letter n, which was formerly indicated in many words by making the sign ~, or even a straight mark [-] over the preceding letter, as ano = anno When final -ed is to be pionounced contiary to the usual rule, the fact is customarily indicated by using the grave or acute accent, thus, reached, and in the same way the fact that a final e is to be pronounced is often indicated, thus Bronte The hyphen sometimes serves the purpose of the discress, as in re-entry Some of the characters used in phonetic respelling have by long usage become more or less fixed in significance, thus, the signs — and * placed over vowels are puactically always used to denote long and short sounds respectively, and the sign , called by many the circumfex accent, also usually denotes a long sound, as it did in Greek In many modern English scientific works the acute accent ['] is used to denote a short accented vowel, and the grave accent [1] is used to denote a long accented vowel So the scheme of diacritical marks used in this En-CYCLOP.EDIA is in very general use to indicate the sounds here denoted by them, being essentially the same as those employed in Webster's International Dictionary, and in various other preceding or abiidged editions of the same work, and in the majority of the school books of the country The system of the Century Dictionary is in many respects quite different, and that of the great English dictionary edited by Dr Murray (A New English Dictionary on Historical Principles) is still different and extremely complex The system used by the Standard Dictionary contains fewer diacritical marks, the differentiation being obtained by the use of the alphabet arbitrarily devised and selected for use by the American Philological Association At present there is a growing tendency to adopt the alphabet of the International Phonetic Association, which is in almost universal use among phoneticians For a list of these characters, see the articles Phonerics, Pronuncia-TION, etc., and for the various diacritical marks employed in any language, consult a grammar of that language

DYADEM (Lat dadema, Gk διάδημα, duddema, fillet, from διάδειν, duadem, to bind round, from διά, dua, through + δείν deva, to bind). The name given to the fillet of silk, woolen, or linen which served as the distinguishing ornament of kings. It was generally narrow, being only a little broader on the forehead. The diadem of Bacchus, as it appears in ancient sculpture, was a plaited band going round the forehead and temples and tred behind, with the

ends banging down. Among the Persians the diadem was bound round the thara or turban and was of a blue color worked with white The early Roman empelors refrained from using this ornament in order not to call up recollections of the hated kingly office Diocletian was the first to introduce it again

DIADEM SPIDER (so called from the maiking) The common cross spide (11 giops diadema), common everywhere in European gardens. See Sridle

Dl'ADU'MENOS (Gk διαδούμενος, diadoumenos, binding round, from διαδείν, diadem, to bind round) A celebrated statue by Polycitus (q v), representing a youthful athlete binding the fillet about his head

DLÆRESIS, dī-ēr'ē-sīs. See DIACRITICAL

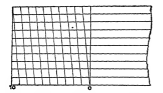
DI'AGEOT'ROPISM (Gk $\delta\iota d_s$, $d\iota a_s$, through $+\gamma \eta_1$, gd_s earth $+\gamma \rho \delta r \sigma \sigma_s$, tropos, a tuning). That form of geotropism, te, sensitiveness to gravity, wherein the bending organ comes to gravity, wherein the bending organ comes to grow in a direction at right angles to the direction of gravity. Rhizomes and runners of many plants possess this property See Grottopism

DI'AGNO'SIS (Gk. διάγνωσις, dragnōsis, discrimination, from διαγιγνώσκειν, diagignöskern, to discriminate, from διά, dia, through + γιγνώσκειν, gignőskein, to know) The determination of the nature of a disease as well as of the condition of the organ or tissues affected. This is the most important and difficult element in the practice of medicine. The methods of diagnosis are based on a study of symptoms, such as chill, fever, pallor, delirium, and physical signs, such as are appreciated by examination of the throat chest, abdomen, eyes, unne, etc, with the aid of the thermometer, stethoscope, microscope, ophthalmoscope, electric battery, etc. To learn to make a diagnosis, the pupil must study disease at the bedside, and diseased and normal tissues, fluids, and organs, in the autopsy 100m and the laboratory, following the course of symptoms and signs from the invasion of disease to necovery on death

DIAG'ONAL (Lat diagonalis, from Gk diaγώνιος, dagónios, dagonal, non δid, dia, through + γωνία, gönua, angle) In plane geometry, a straight line joining any two nonadjacent ver-tices of a jectilinear figure A line between two adjacent vertices would coincide with a line of the figure, and hence a triangle has no diagonal An ordinary four-sided figure, a quadrilateral, has two diagonals, a pentagon, five, a hexagon, nine, and so on The general expression for the number of diagonals in such figures of n sides is $\frac{n(n-3)}{2}$, where n impresents the number of sides Thus, the number of diagonals in a dodecagon (qv), a polygon of 12 sides, is $\frac{12(12-3)}{2} = 54$. If the polygons 2 are general, 1e, composed of lines of indefinite extent intersecting in the maximum number of points, the number of diagonals is given by the n!formula $\frac{n!}{8(n-4)!}$, where n is the number of sides, eg, in a general quadrilateral, a figure formed by four lines of indefinite length intersecting in six points, there are $\frac{4!}{8} = 3$ diagonals, as is easily seen by drawing the figure. Similarly, in a general dodecagon the number of diagonals is 12! = 1485

diagonals is $\frac{12!}{8(12-4)!} = 1485$ A diagonal of a solid bounded by limited planes is a line joining any two vertices so situated that the line does not lie in any face. The number of diagonals that can be drawn in any regular polyhedron (qv) is given by the formula ns $\begin{cases} ns - v^2 (s-2) - v \\ 2s^2 \end{cases}$, where n is the number of faces, at the number of sides of a face, and v the number of faces grouped about the polyhedral vertices. Thus the cube has $6 \cdot 4 \cdot \begin{cases} 6 + 3^2(4-2) - 3}{2 \cdot 3^2} \end{cases} = 4$ diagonals

DIAGONAL SCALE A system of lines by means of which fractional parts of a unit, usually bundredths, may be laid down on measured with compasses (qv) Such scales are of particular value in plotting maps from given data (See SUMENING) In the figure the line from 0 to 10 tepisents one inch. The diagonal line which ends at 0 cuts off on the lines above



fractions of an inch, $\dot{\tau_0}_0$, $\dot{\tau_0}_0$, $\dot{\tau_0}_0$, $\dot{\tau_0}_0$, and so on. The next diagonal line cuts off $\dot{\tau_0}_0$, $\dot{\tau_0}_0$,

DIAGORAS (Gk. Acayoas). A Greek poet and philosopher of the fifth century B.c., born in Melos, an island of the Cyclades He is said to have been a disciple of Democritus (qv) and to have resided long in Athens, where he won considerable distinction as a lynic poet, but only the scanticest fragments of his verses survive. He is better known to the later world, however, as an atheist, and as such is alluded to (some think) by Aristophanes in the Clouds, \$30 (423 DC), he is definitely assailed by Aristophanes in the Brids, 1073 (414 BC). He was banished eventually for his opinions and died in Cornith. Besides his lyries, he is said to have written a work called Pobytos Adyo, exposing the sacred Mysteries of Cybele and Donysus (see Bacciuus), and a treatise entitled 'Anomorpi(corre Adyo, 'Arguments to Dethoine the Detries' Consult Zeller, Philosophic dor Griechen, 1 (1892), and Starker's edition of the Clouds, pp. 331–332 (London, 1911)

DI'AGRAM (Lat. duagramma, Gk διάγραμμα, figure from διαγράφευ, duagrapheu, to describe, from διά, dua, through + γράφευ, grapheu, to write) A figure so drawn that its geometric relations may illustrate the relations between other quantities. The area of a rectangle is the product of the numbers representing its length and breadth, the diagram of a rectangle is the

visible symbol, corresponding to the equation a=bl, and, by analogy, the rectangle may be used to symbolize any quantity which is the product of two factors Similarly, a parallelepted may symbolize any quantity which is the product of three factors

The purpose of mathematical diagrams in mathematical treatises is to assist the reader to follow the reasoning set foith in the text It serves its purpose if those features which form the subject of the discussion are clearly brought out. The object in many cases, however, is simply illustration, and it is necessary only that the idea be clearly presented, accuracy of drawing being relatively unimportant—e.g., those showing electric connections require only a proper representation of the parts in their association with one another. Other diagrams, as those drawn for workmen by architects and engineers, are intended to furnish magnitudes or distances by actual measurement, and their excention cannot be too accurate

A profile diagram shows such an outline as would be formed, eg, if a hill were cut through by a vertical plane, and the material on one side of the plane were removed Evidently a succession of such profiles might be laid on the same sheet of paper, the lines being distinctly drawn, and the whole would serve to compare several vertical profiles of the same mass. It is not necessary that vertical and houzontal measurements should conform to the same scale, provided each series of measurements is consistent in itself Thus, geographic profiles, which include upon a single sheet the outlines of entire continents and ocean beds, usually have the vertical measurements on a scale several times as great as that used for horizontal distances, otherwise the diagram would be made inconveniently long, or the heights would be in-conspicuously small A topographer's contour map exhibits a series of curves, such as would be formed if a series of horizontal sections were made, and the outlines carefully drawn on paper. The drawing really shows the horizontal projections of the contour lines upon a surface parallel to the system In mechanical drawings, particularly those designed to guide workmen in the construction of machinery, several connected views of the same object are required, each view giving some information which the others cannot furnish. Suppose that three planes are perpendicular to one another, like the bottom, one side, and one end of a rectangular box, and let an object, as a hexagonal nut, be placed within the trihedral angle thus formed Looking from the front, we see an image of the nut projected against the back of the box, from the side, a different image is seen against the end of the box, from above, a third form appears against the bottom, while from some or all of these figures the necessary measurements may be obtained. If now the end of the box is swung outward into the plane of its back, and then both together are laid back into the plane of the bottom, we have the three coexistent drawings in one plane, and they may be transferred to, or be constructed on, one sheet of paper In many cases the same points will find representation upon each diagram, and the fact may be indicated by the same letter, while the to another by lines distinctively drawn to show that they are mcrely guides and not parts of the outline Sce GEOMETRY, Descriptive

Many devices have been invented by which diagrams illustrating natural phenomena may be automatically described The physical experiment which produces the parallelogiam of forces is a familiar example. As a more general illustration, suppose a spring dynamometer (qv) placed where it may receive the draft of a horse when moving a carriage Let the movement of the spring be shown by an index whose motion is back and forth along a line in the direction of the draft Fix a pencil to the index, and let its point rest upon a sheet of paper on a plane or a cylinder which moves at a uniform velocity in a direction perpendicular to the motion of the index The combined movements of the pencil and paper beneath it will trace a more or less irregular line. If the force of draft is constant, the pencil will remain at a constant distance from the edge of the paper, and the trace will be parallel to the edge. If the paper does not move while the pencil varies, the line will be perpendicular to the edge If both move, and the pencil is subject to a diminishing force, the trace will be oblique, approaching one edge, while, if the force increases, the oblique trace will diverge from the same edge Such mechan-18m 16 often arranged for instruments which indicate meteorological, physiological, or other changes, as the force and direction of winds, or the pulsation of the arteries (see Spiremo-GRAPH), or the movements of a clock combined with the observations of an astronomer (See CHRONOGRAPH) An important application of the same principle is found in the indicator diagram, by which the pressure of the steam in the steam engine and the work done by each stroke of the piston become matters of record paper moves with the movement of the piston, both in its excursion and return, the pencil moves at right angles to the direction of the motion of the paper, under the influence of the steam pressure, and the diagram drawn shows for each instant of the stroke the volume and pressme of the steam, while the total area of the diagram indicates the amount of work done A mechanical device to illustrate the luminosity of various colors was invented by Newton and is known as Newton's diagram In mechanics the stresses on the various parts of a frame or bridge are graphically exhibited by a form known as a stress or funicular diagram seismometer, seismograph, or seismoscope is an instrument to record the velocity, direction, and magnitude of scismic waves See Hodograph

DIAKOVA, de'a-ko'va A town in the extreme southeastein corner of the Kingdom of Montenegro, on a tributary of the White Drin, 20 miles northwest of Prisrend (Map Turkey in Europe, C 3) Pop, about 15,000 mostly Mohammedan and Roman Catholic Albanians For over three centuries Diakova belonged to the Thrks, constituting an important town in the Ottoman Vilayet of Kosovo, but was occupied by Servian troops in the course of the Balkan War of 1912–13, and subsequently, by arrangement of the Great Powers and by agreement between Servia and Montenegro, was surrendered to the latter country

DYAL, The. A well-known American magazine, founded at Boston, Mass, in 1840, as the official organ of the so-called "Transcendental" school of thought As early as 1835 the idea was conceived by immbers of that school of idealists of starting a paper to be called the Transcendentalist, and Emerican, the same year,

went so far as to suggest that Carlyle should be invited to come to America to assume the editorship of it. The scheme was not in that form realized, and the paper which finally appeared, the Dial, was not issued till July, 1840, with Marguet Fuller (see FULLER, Saman Marguet Fuller (see FULLER, Saman Marguet Fuller) and the paper, through lack of funds, came to an end with the April number of 1844, after a career marked by unusual billiance in its material and extraordinary fame on the part of its contributors in it had been published, among others, Emerson's prose essays entitled "The Transcendentalist," "The Conservative," and some of his best-known poems, as "The Sphinx," "Woodnotes," "The Problem," and "Fate" Constant contributors were Margaret Fuller, Amos Bronson Alcott, George Ripley, James Freeman Clarke, Theodore Parker, W. H. Channing, W. E. Chaning, and Henry David Thoreau, who wrote for nearly every number A reissue of the Dial has been published by the Rowfant Club. Consult Cooke, Hastorcal and Brographical Introduction to the Rowfant reissue (London, 1002).

DIAL AND DIALING. The sundial is an instrument for measuring time by means of the motion of the sun's shadow. It is an instrument of very great antiquity, the earliest mention of it being in Isa xxxviii 8, and before clocks and watches became common it was in general use as a timekeeper. The art of constructing dials to suit any place and situation was then an important branch of mathematical study, now the subject is more an object of curiosity than withity

A dial consists of two parts-the stile, or gnomon, usually the edge of a plate of metal, made parallel to the earth's axis, and pointing towards the pole, and the dial plane, which may be of any hard substance, and on which are marked the directions of the shadow for the several hours of the day, their halves, quarters, etc Dials receive various names, according, mostly, to the positions which they are constructed to occupy. When the dial plane is on the plane of the horizon, the dial is called a horizontal dial, when perpendicular to that plane, a vertical dial. An equinoctial dial is one whose plane is parallel to the equator Besides these names, there are others, such as the south dial, north dial, east dial, west dial, polar dial, declining dial, of which it is useless to write at length These names all depend on the position of the dial plane The cylindrical dial is a dial drawn on the curved surface of a cylinder The ring dial is an ingenious small portable dial, but rather a curious toy than a scientific instrument

A might or mocturnal dual is an instrument for showing the hour of the night by the shadow of the moon or planets. Moon duals may be constructed relative to the moon's motion, or the hour may be found by the moon's shadow on a sundual by computation

Dalng The state of a dual being parallel to the earth's axis, those familiar with spherical trigonometry will readily see that the problem of constructing a dual resolves itself into that of ascertaining where the hour lines out a given circle, with a view to the graduation of the dual plane. But even without a knowledge of trigonometry the principle may be readily understood from the following illustrations. Suppose a hollow and transparent sphere, as of glass, to represent the earth, and suppose its equator divided

into 24 equal parts by the meridians, one of them passing through a given place—say, London (See Horizon) If the hour of 12 be marked at the equator, both on the latter meridian and that opposite it, and all the rest of the hours in order on the other meridians, those meridians will be the hour circles of London, because, as the sun appears to move round the earth in 24 hours, he will pass from one mendian to another in one hour. Then, if the sphere has an opaque axis, terminating in the poles, the shadow of this axis would fall, in the course of the day, on every mendian and hour, as the sun came to the plane of the opposite meridian, and would thus show the time at London and at all other places on the same meridian as London. If the sphere were cut through the middle by a plane in the horizon of London, and if straight lines were drawn from the centre of the plane to the points where its circumference is cut by the hour circles of the sphere, those lines would be the hour lines of a horizontal dial for London, for the shadow of the axis would fall upon each particular hour line of the dial when it fell upon the like hour circle of the sphere Similarly, if we suppose the sphere cut by any other plane facing the meridian, the hour circles of the sphere will cut the edge of the plane in those points to which the hour lines must be drawn straight from the centre, and the axis of the sphere will pass a shadow on these lines at the respective hours. The like will hold in general of any plane, whether it face the mendian or not The positions on the dial plane of the several hour lines can be calculated if we know the latitude of the place where the dial is to be used and the position of its plane relatively to the horizon and meridian. For a horizontal dial, the positions of the hour lines are given by the formula, $\tan h = \sin l \tan t$, where h is the angle between the hour and meridian lines on the plate, I is the latitude of the place, and t is the hour angle (in degrees = 15 times the number of hours between noon and the hour corresponding to the line)

The universal dialing cylinder, invented by Ferguson, is a glass cylindrical tube closed at both ends with brass plates, to the centres of which a wire axis is fixed. The tube is either fixed to a horizontal board at an angle equal to the latitude of the place, or moves on a joint, so that it may be elevated till its axis is parallel to the earth's at any latitude The 24 hour lines are drawn on the outside of the glass, equi-distant from one another and parallel to the axis The XII on the upper side of the cylinder stands for midnight, the XII next the board for noon When the axis is adjusted for the latitude and the board leveled, with both XII noon and midnight in the plane of the meridian, and the end towards the north, the axis, when the sun shines, will serve as stile, and cast a shadow on the hour of the day among the parallel hour lines. As the plate at the upper extremity of the cylinder is perpendicular to its axis and parallel to the equator, right lines drawn from the centre to the extiemities of the parallels will be the hour lines of an equinoctial dial, and the axis will be the stile. A horizontal plate, if put into the tube, with lines drawn from the centre to the several parallels cutting its edge, will be a horizontal dial for the given latitude, and similarly, a vertical plate fronting the meridian and touching the

tube with its edge, with lines diawn from its centie to the paiallels, will be a vertical south dial, the axis of the instrument in both cases serving for the stile, and similarly for any other plate placed in the cylinder Consult Littion, Gnomonik (2d ed, Vienna, 1838), Soundoiter, Thoorie und Konstruktion dei Sommenikren (Vienna, 1864), Dawbarn, The Sun Dial (Loudon, 1891), Gatty, The Book of Sun Dials (new ed, ib, 1900), Loeschner, Ueber Sonnenshren (2d ed, Giax, 1906) Among the numeious carlier works on the subject may be mentioned Leyboun, The Art of Dialling (London, 1881), Leadbetter, Mechanick Dialling (3d ed, ib, 1769), Emerson, Dialling (ib, 1770), Ferguson, Select Mechanical Exercises (ib, 1773)

DI'ALECT (Lat dialectus, from Gk διάλεκτος, dialektos, dialect, discourse, from διαλέγεσθαι, dialegesthar, to converse, from διά, dia, through + heyew, legen, to say) The name "dialect" is given to those varieties or peculiar forms which a language assumes among the various tribes or other local divisions of a people. It is clear that the wider the separation comes to be be-tween the several tribes, and the more they differ in mode of life and other encumstances, the more marked will become the differences of dialect Also, when a particular timbe of this people increases in numbers and extends its territory, the same process is repeated, and its dialect is broken into a number of subdialects The principal check upon this tendency to seemingly endless subdivision of language is fuinished by an increasing degree of common cul-ture and civilization Where this is wanting, as in Africa and among the native populations of America, the subdivision is practically endless.

Another element is introduced into the problem by the fact that the civilization of some tribes develops more richly and ripens earlier than that of others, while some even undergo decline, this must occasion corresponding differences of dialect Further, one dialect may become dominant over one or more of the others. through various influences, the chief of these being the power of poetry, especially if favored by external relations Finally, if to superior manifestations of oratory and poetry in any dialect, the conservative aid of writing be added, there is created a written language, and this passes current among other tribes to the same extent that the literature of which it is the vehicle finds favor. It is not always the dialect most perfect in itself, nor yet that of the most powerful tribe or division of a people, that comes to be the written language. dental circumstances have in many cases decided the rivalry The Bible happened to be translated by a High German, Luther, into his native dialect, other works on the all-engrossing subject of religion followed in the same dialect, happily, too, the art of printing had just attained the perfection necessary to give these productions general circulation. It was this concurrence of circumstances that decided that High German should in the future be the spiritual bond between the widespread German people For there were other dialects whose claims to the distinction were at that time equal, if not higher Likewise the Tuscan dialect owes its ascendancy over the other Italian dialects principally to the fact that Dante, being a native of that district, used it as his means of expression. In Fiance the government became centralized at an early date in the city of Paris, with the result that the dialect of He-de-France soon overshadowed all of its competitors See English LANGUAGE

When a dialect has thus become the vehicle of written communication, and of the higher kinds of oral address, its character and position become changed, and it stands henceforth in a sort of antagonism to the other dialects, and even to that out of which it sprang As written language is chiefly employed in the higher departments of human thought and activity, the intellectual and moral elements predominate in it over the sensible, and what it gains in dig-nity, precision, and pliancy, it loses in rich-ness of inflection, in friendly familiarity, and naturalness. In conflict with this standard speech, the dialects must go to the wall. They live for a considerable time, it is true, even in the mouth of the educated classes, but they are gradually more and more confined to the most necessary and familiar forms of intercourse and lose their characteristies in the stream of the written language They thus become, after a time, the exclusive possession of the illiterate, in which position they preserve many relics of old grammatical forms long after these have disappeared from the language of literature. But so long as a language lives, the literary standard and the dialects never cease to act and react on one another

The chief points of difference between dialects and the standard tongue fall under four heads.

1. The first consists of differences in the elementary sounds, each dialect having a tendency to substitute some one or more vowels or con-sonants for others Thus, the standard English bold is, in Ireland, bowld, in Scotland, bauld, what, where the h is nearly evanescent, becomes, in a Scotchman's mouth, or rather throat, chwat, and, in Aberdeenshire Scotch, fat—f in this dia-lect being regularly substituted for wit, or rather his 2 Each dialect has peculiarities of grammar. In many parts of England and in Scotland the plural of eye is not eyes, but the archaic eyen, or een, like acen. The habitual use of be, where the standard grammar pre-scribes are according to the property of the proscribes am, is, are, etc, is prevalent in large districts of England Of this kind is the use of the strong conjugation for the weak, or vice versa, as loup, lap, luppen, for leap, leaped, leaped 3. Peculiarities of vocabulary. Those individual words current in one or more districts, but unknown to the standard vocabulary, are properly provincialisms. They are usually genuine words of an older stage of the language, that have survived longer in some localities than in others Some provincialisms, as bearn or barrn, for 'child,' marrow for 'fellow' or 'match,' to greet for 'to weep,' are common to Scotland and the north of England Others are more local, as to cleam, for 'to fasten' or 'cement', heppen, a Yorkshire term for 'pretty near', thruppa, in Cheshire, 'to cudgel' The exclusion of such words from the standard language is often accidental, and many of them might be and are with advantage resumed; as marrow, gloaming, etc. 4 Peculiarrities of intonation. This is sometimes, though with little propriety, called accent, which means strietly the stress laid upon a particular syllable of a word. There are no doubt local peculiarities of this kind too. The tendency of standard English, especially the more recent, is to throw the accent towards the beginning of the word, in Scotland, the tendency

lingers to say envy' for en'vy But peculiarities of intonation he in the different ways in which the pitch of the voice is managed—in the musical accompaniment of articulation Differences in this respect give rise to the monotonic diawl of one district, the angry, queullous tone of another, the singsong of a third, etc

So long as dialectic varieties of language were looked upon indiscriminately as corruptions and barbarisms, they were noticed by schools only that such corruptions might be avoided A more national philology, without trenehing upon the rules of good writing, considers them essential parts of the speech of a people, and a knowledge of them necessary to any thorough investigation of the genius of that speech It is obvious that dialect is entirely a relative term, and that what we call by that name in one connection we may call a language in another connection Thus, Greek, Sanskrit, and Latin may be called sister dialects of that primitive language from which it is held that they, as well as the other members of the Indo-Germanic family, branched (See Indo-Germanic Languages,) Greek spoken of by itself, however, is a language, and Ionic, Dorie, Attic, etc., are dialects of it. The same holds good with the others. In practice, however nearly related the speech of two peoples may be, we do not apply the term "dialects" unless the peoples are mutually intelligible and

have a common literary standard

For several centuries collections of dialectic words have been made, but it is only within recent years that the subject has been studied scientifically and with reference to the exact sounds of dialectic words. The last stage in the study of the English dialects is marked by the publication of J Wright's English Diaby the publication of a wrighter Emphrish Law lect Dictionary (London, 1898 et seq.), and English Dialect Grammar (Oxford, 1905), which comprise the dialects of England, of the Shetland and Oikney islands, and of those parts of Scotland, Ireland, and Wales where English is habitually spoken Skeat's English Dialects from the Eighth Century to the Present Day (Cambridge, 1911), Joyce's English as we Speak it in Ircland (London, 1910), and Sparke's Bibliography of the Dialect Literature of Cumberland, Westmoreland, and Lancashire (Kendal, 1907) are also worthy of note A list of the most important glossaties and gram-mars of the English dialects is given in Paul, Grundriss der germanischen Philologie (Strassburg, 1000-09), and a shorter list may be found in Sonnenschein, Best Literature (London, 1895). A study of the American dialects is being conducted by the American Dialect So-elety, the results of which are appearing in the Dialect Notes (Norwood, Mass., 1890 et seq) The investigation of the German dialects is summarized in Paul's Grundress, and in Reis's Die deutschen Mundarten (Berlin, 1912). the Scandinavian languages the Swedish has been most carefully studied in this respect, several journals being devoted to the subject. For the dialects of the Romanee languages, consult Grober, Grundriss der Jonanoschen Philologie, vol i (Strassburg, 1904–905, and Gilhéron and Edmont's Atlas languatque de Le France (Paris, 1902–12) Consult also the Bibliothèque de dialectologie romane (Hambuig, 1912 et seq), a periodical devoted to this subject For Italian, consult Monaci's Crestomazia italiana dei primi secoli (3 vols, Turin, 1913). For the Greek dialects, Meister, Die griechischen

Datelete (Gottungen, 1889), Hollmann, Die grechtschen Dailete (Gottungen, 1891-93), Smyth, Greel. Dialects (Oxford, 1894), Thumb, Handbuch der grechtschen Duilete (Heidelberg, 1901); Buck's Introduction to the Study of Greek Dulects (Boston, 1910) For the Italie dialects, consult Conway, Italie Dialects (Oxford, 1900) See AMERICANISMS, ENG-LISH LANGUAGE, and articles on other languages.

DI'ALEC'TIC (Lat dialectious, Gk διαλεκτικός, dialektikos, from διάλεκτος, dialektos, discourse, dialogue) A philosophic term that was probably first used by Plato to designate the Sociatic method of taking up some conception and showing the inadequacy of popular views concerning it, by debating about their deficiencies and inconsistencies, hence the name given it Aristotle used "dialectic" in the sense of probable reasoning After this, 'dialectic' came to imply a soit of word fence, the art of so using the forms of reasoning as to confound your opponent and 'make the worse appear the better cause" Kant used the term to designate that part of his Critique of Pure Reason which exposes the fallacies into which one falls who tries in knowledge to transcend the limits of experience Hegel restored the word to its original Socratic meaning, and called his system dialectical, meaning thereby that it sought to show the insufficiency of the conceptions in ordinary use, and to discover the missing elements,-the process of letting each conception develop its antithesis and then later with its antithesis into a synthesis which harmonizes the two Dialectic is sometimes used as synonymous with logic

DIALLAGE, d'vallaj (Neo-Lat, from Gkànlànevi, deallage, interchange, from banlànevi, deallages, to interchange, from banlànevi, deallassevi, to interchange, from banlànevi, dialassevi, to change). A thin foliated or lamellar variety of pyroxene of a green to brown color It is seldom found crystallized, but usually massive, with a pearly lustre. It is composition is similar to that of depovade (calcium magnesium siticate), but it sometimes contains alumina, when it should properly be classed with augste. By some authorities it is believed to be an altered augste. It is widely distributed, and is found in the early rocks. Certain varieties, especially those possessing a characteristic lustre, have been cut and polished. The name "diallage" is also applied to the mineral enstantic and its feiniferous variety browsete.

DI'ALOGUE (Lat dealogus, GR addoyes, etalogus, speech, from 3de, dua, through, across + Adyes, logos, speech, from Adyeu, logoin, to speak). A conversation between two or more persons, implying, however, greater unity of subject and formality than an ordinary conversation. The Sociatic dialogue is a conversation in the form of question and answer, so contrived that the person questioned is led limited, to all appearances, to originate the deas the questioner wishes to bring before him. The dialogues or Plato are philosophical dramas, in which the Sociatic method of investigation is brought to hear upon speculative subjects. Among the ancients the dialogue was a favorite form for didactic literature. Aristotle employed it, but in less drumatic form than Plato, he himself always played far the larger role in the conversation. Herachdes (qv') introduced as the drumatic speeched as the drumatic speeche the Aristotle concerns the other original and the propose time. Ohere commonly chose the Aristotle concerns the conversation. Herachdes (qv') introduced as the Gramatic Deep Commonly chose the Aristotle conversation.

totchan dalogue form for his philosophical works, his Latius (De Amietra) and his Oato Maior (De Beneatute) are rather Herachdean. Lucian employs the dialogue for purposes approaching those of the drama. One of Tactiu-works was entitled Dialogue de Oratoribus. Of the more eminent modern writes in this form, we may mention Erasmus in Latin, Hutten, Lessing, Herdei, Wieland, and Schelling among the Germans, Petrarch, Macchusvelli, Tasso, and Galileo in Italy, Fencion, Fontanelle, and Voltaire in France, Valdés and Carducchi in Spain, and Berkeley, Hurd, and Harris in England Landor's Imaginary Connectations also are a happy effort of this kind. When dialogue is combined with action, we have the drama On the ancient dialogue, consult Reid, edition of the Academica of Ciceto, p. 25 (London, 1885), Ilirzel, Der Dialog (Leipzig, 1895); Christ, Geschichte de griechische Littleratur, vol. 1, pp. 021 (5th ed., Munich, 1908)

DIALOGUE OF DEATH A religious work by William Bullein, written and published dur-

ing the London Plague (1664-65)

DYAMAGNETISM (from Gk 844, dta, through + \$\triangle a \text{trys}, magnets, magnet, from Mayropa, magnets, magnets observed in the case of bismuth and some other substances. If a small piece of bismuth is brought near one pole of a strong magnet, it will be seen to be repelled. This is owing to two things (1) the magnetic held at the end of the magnet is not uniform, being strong near the magnet and feeble at a distance, (2) the surrounding medium is air. If the field of magnetic force were uniform, there would be neither repulsion nor attaction, the piece of bismuth would simply turn and take up a definite position. Further, Faraday has shown that the question of attraction or repulsion depends not on the body itself, but on its magnetic properties with reference to those of the surrounding mediums. (See Magnetiss) Faraday showed that the following substances and a few others were diagnetic when placed m air bismuth, antimony, tan, zane, eadmium, mercury, silver, copper, gold, lead, sulphun, sugar, wood, water, alelohol.

DIAMANTE, de'a-min'tà, Juan Bautista (fl last half of the seventeenth century) A Spanish diamatist. He was boin in Madrid, but at what date we do not know, 1262, 1630, and 1640 all have been suggested with queries, probability pointing to c 1630. In his native erty about one-half of the 50 plays written by him and still extant were published in book form (2 vols, 1670 and 1679). His caultest surviving work is the tragedy entitled Bl hon-rador de su padre (1683), a five rendering of Conneillo's Gid. Among the other pieces attributed to him La judia da Tolado has probably enjoyed the greatest popularity, but modern scholarship deprives him of the chief credit concerning this play by showing that it is probably only a slight reworking of Mira de Mescua's La dosgracada Raquel, with a different name. He was a kuight of St John of Jerusalem and probably, like Caldotón, Lope de Vega, and several other celebrated poets, spenit the closing years of his life in the midst of lus brotherhood. The date of his death is not known, but we have no mention of him as a

living author after 1684 Consult H A Rennert, "Mira de Mescua et La Judía de Toledo," in Revue Hispanique, vol vii (Paris, Toledo, In Levine Auspanique, vol. vii (1816) 1900), A L A Fée, Études sur l'anoien théâtre espagnol Les trois Oid (ib, 1873), and for four of Diamante's plays, vol. xlix of the Biblioteca de autores españoles

DIAMANTINA, de'a-man-te'na. An epis-copal city in the State of Minas Geraes, Brazil, situated 146 miles northeast of Ouro Preto and 3710 feet above sea level (Map Biazil, J 7). It has an episcopal seminary and numerous public buildings It is the centre of a diamond-producing district, and has diamond-cutting and goldsmiths' establishments, as well as cotton and leather manufactures, and a trade in diamonds amounting almost to \$1,000,000 annually Diamantina was founded in 1730. It formerly bose the name Tejuco Pop, 1890,

17,980, 1905, est, 14,000
DI'AME'NIA. A genus of elapine venomous snakes of Australia See GRAY SNAKE
DIAMETER (Lat diametros, from GR. 544 μετρος, diameter, from bid, da, through 4 μετρος, metron, measure) A diameter of a conic section (q V) is any chord which connects the points of contact of parallel tangents In the eircle, ellipse, and hyperbola all diameters. cters pass through the centre (see CURVE) and are bisected by it Only the circle has all diameters equal, and each bisects the chords perpendicular to it. In the ellipse only the diameters called the minor and major axis bisect the chords perpendicular to them In the par-abola all diameters are parallel to the axis (For conjugate diameters, see Conjugate) Certain solid bodies also have diameters In the sphere and the ellipsoid the lines passing through the centre are called diameters and are bisected by the centre See Axis

DI'AMOND (OF., Fr. diamant, It, Sp. diamante, from Lat adamas, adamant, diamond, from Gk άδάμας, adamas, adamant, fron d, a pirv + δαμάν, daman, Skt dam, to subdue). Δ precious stone composed of pure carbon, remarkable for hardness, lustre, and flash of color It crystallizes in the isometric system, usually in octahedrons, or in combinations of several forms, including the octahedron, cube, rhombic dodecahedron, trisoctahedron, and hexoctahedron, the faces and edges of the crystals frequently are curved It has a very perfect cleavage by which the primary form of the octahedron may be derived The diamond is not acted upon by acids or alkalies, but if heated to a high temperature in the presence of oxygen it burns to carbon dioxide Its brilliant lustre and display of prismatic colors are due to the property of refracting and dispersing the light rays, a property possessed in the highest degree by coloiless stones. The specific gravity of the damond is 3.52, its hardness, which is assumed to be 10 on the mmeal scale, exceeds that of any other known substance By friction it becomes phosphor escent and positively electric. mond has a great variety of natural colorings, mont ness a great variety of natural contrings, white, yellow, and brown specimens are the most common, but pure white and fine shades of brown and yellow are quite rare and command high prices Red in rich, deep tints is perhaps the most prized of all colors, while blue and green are also highly valued owing to their beauty and rarity. The amorphous steel-gay to black damond, known as "bort" or "car-bonado," which is unsuitable for gems, is ex-Vol. VI.-49

tensively used on the cutting edge of drills for tunneling and prospecting

Occurrence Pievious to the discovery of the Biazilian mines in 1727, diamonds were found chiefly in India and Boineo. In India they lave been obtained near Kadapa, Karnul, and Bellari in Madras Presidency; near Nagpur, in the Central Provinces, and at Panna, in Bun-delkhand The famous Golconda was a market in Madras Presidency where the diamonds were collected from the mines Formerly the diamond-mining industry gave employment to a large number of people, but, owing to the gradual exhaustion of the deposits and the crude methods of working, it has steadily declined The diamond mines of Borneo, which supply about 3000 carats annually, are located in the western part of the island near Pontianak The Brazilian diamonds come from a small district within the states of Bahia, Minas Geraes, Goyaz, and Matto Grosso, being found for the most part in placers Diamantina, Bagagem, and part in placers Abaete in Minas Geraes are the principal localites for gem stones, and Lençoes, Sincorá, and Santo Ignacio for carbonados The alluvial Santo Ignacio for carbonados The alluvial deposits consist of water-worn quartz pebbles, and ferruginous clay, carrying rutile, hematite, ilmenite, and other minerals besides the diamonds. In one locality (Bagagem) the stones are found in a weathered, decomposed phyllite, they are also known to occur elsewhere in conglomerate The total output of the Brazilian mines up to the year 1899 has been estimated by one authority at 13,105,000 carats The most valuable specimen from this source is the "Southern Star," found in 1854, which weighed 254 carats in the lough and 124 carats after cutting

The South African diamond fields yield about 98 per cent of the total product covery in 1867 came from the puiclase of a stone that had been picked up by the children of a Boer farmer, and which was subsequently sold in Paris for \$2500 The diamonds are found in both river diggings and dry diggings River diggings occur along the Vaal River from Potchefstroom down to the confluence with the Orange and up the latter liver as far as Hopetown Mining is conducted in a similar manner to gold washing, the operations usually being on a limited scale The dry diggings are or Grigualand West, on the borders of the Orange River Colony, about 640 miles northeast of Cape Town They comprise a number of small areas of circular or oval form, langing in diameter up to 1/4 of a mile They are worked by a single company, the Dc Beers Con-solidated Mines, Limited The mines are opened on a large scale and yield enormous profits It is stated that the output from 1867 to 1897 was over 33,000,000 carats, or about 7½ tons, valued after cutting at \$450,000,000 Quite recently another diamond field has been opened in Transvaal, near Pretoria The largest mine is the Premier, which has been proved to be very lich. The South African diamonds in the average do not equal the Brazilian for purity, although some of the most valuable stones, remarkable for quality as well as for size, have been found in these mines. Other countries where diamonds are known to occur are the United States, British Guiana, Russia, China, Sumatra, and Australia. In the United States there are no deposits, so far as discovered, of sufficient value to warrant mining operations,

the stones being found only occasionally in alluvial materials and drift. More than 50 specimens have been identified, of which the largest, weighing hearly 24 carats, was found a largest, weighing hearly 24 carats, was found as generally confined to the regions of the southern Appalachians, the Great Lakes, and to the Coast and Sterra Nevada ranges of California and Oregon. The diamond fields of British Guiana are about 250 miles up the Mazarum River, and, while new, they give some promise of future importance New South Wales produces about 25,000 carats annually from alluvial washings near Mudgee and on the Macquarie River In Russia diamonds occur on the western slopes of the Urals and are obtained in the washing of sands and gravels for gold.

It is estimated that the output of the Arkansas diamond field from the time of its discovery in 1906 to 1912 was approximately 1400 stones, weighing 550 carats and valued at about \$12,000 The production of the South African mines in 1912 amounted to 2,087,392 carats, valued at about \$27,200,000, and the mines of German Southwest Africa produced in the same year 766,465 carats valued at \$4,712,831

The import of cut and uncut diamonds into the United States for the calendar year 1913 reached a value of \$37,358,995, as compared with \$32,739,812 in 1912 and \$35,559,715 in 1911. The growth in the diamond-cutting industry in the United States is indicated by the fact that the census returns show that the value of materials used in lapidary work increased from \$124,852 in 1889 to \$4,655,765 in 1899 and \$6,560,449 in 1909. The Taruff Law of 1913 fixed a duty of 20 per cent ad valorem on diamonds a duty of 20 per cent at wateren on diamonas cut, but not set. The duty in the Law of 1909 was 10 per cent. The year 1912 witnessed a slight falling off in the value of the diamond imports, which was probably due to unsettled tariff conditions. This, however, was met by a stronger market, indicating an increase even over the year preceding 1912. The bulk of the water the year preceding 1912. over the year preceding 1912 The bulk of the imports come from Holland and Belgium. Some efforts are being made to establish a diamondcutting industry in South Africa to obviate the necessity of sending the uncut stones to Holland to be cut This matter has been taken up by the government, and there is hope of an established cutting industry in the future. A similar movement is on foot in Germany to establish local diamond-cutting schools in Hanau and Berlin

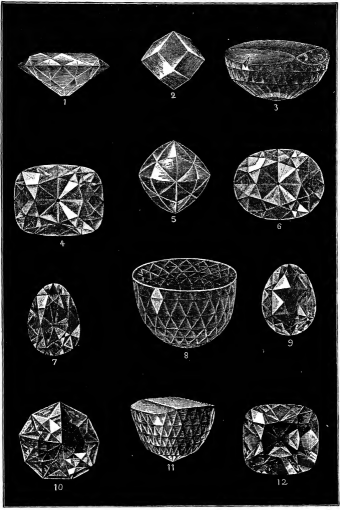
Origin of Diamonds. The problem as to the origin of the diamond, once a favorite subject of speculation, has been studied recently by scientists with some success. In this connection the South African fields are most significant. As previously stated, the deposits are circular or oval in form, and it has been found that they are inclosed by a wall of carbonaceous shale For a considerable distance below the surface the deposits consist of a yellowish, friable material called by the miners "yellow ground," but when, with depth, the limit of atmospheric weathering has been reached, they pass into a partially serpentinized olivine-py-roxene rock of igneous character, known as "blue ground" These facts indicate that the deposits occupy the vents or pipes of ancient volcanoes, and it is therefore probable that the presence of the diamond is connected with volcanic activity, the stones either having been

brought up from the interior of the earth, or having been formed in place under the influence of the molten rock in contact with the car-bonaceous shale The French geologist De Launay has argued that the diamonds have come up from below This view seems to be supported by the fact that their occurrence is apparently independent of the inclosing rock, whether this be the carbonaceous shale found at the surface or the underlying diabase and quartzite The conditions necessary for the crystallization of carbon in the form of diamond would seem to be intense heat and great pressuie, such as exist during the formation of Successful attempts to reproigneous rocks duce these conditions artificially have been carried out by Professor Moissan, of Paiis, and also by the English chemist Professor Crookes. The method employed consists in heating pure prepared carbon and mon in an electric furnace. By sudden cooling of the motion from the surface contracts and exerts a powerful pressure upon the interior mass When cold, the from significant which exhibit the properties of genuine diamonds

Value. The value of gem diamonds cannot be determined by absolute standards Weight, cut, billiancy, color, and perfection of the stones are factors that must be considered in estimating the value, which is, moreover, subject to fluctuation Colorless stones bring higher prices than off-colored stones, but if decided tints of red, blue, or green are present they may increase the value abnormally The value ordinarily increases in a ratio increasing with the weight, but this jule does not hold good for the largest stones, the prices of which cannot be fixed Diamonds in the rough generally average \$8 to \$15 the carat for the run of the mine

Remarkable Diamonds. The most valuable gems are generally owned by 10yal families or are treasured by governments as state jewels. One of the largest is the Orloff, owned by the Czar of Russia, which weighs 195 carats and is cut in rose form. Its origin is doubtful, according to one account, it was stolen from a Brahman temple in India, while another indicates that it was owned by Nadir, Shah of Persia, and came after his death into the hands of an American merchant. In 1772 it was purchased by the Empress Catharine II at a price said to have been \$450,000, besides an annuity of \$4000 and a Russian title. The Koh-i-nûr (qv), weighing 102% carats and owned by the royal family of England, was found, according to legend, in India long before the Christian era After having been handed down through a long line of Indian princes, it was seized during the England was proposed to the Christian and the Christian and the Christian was seized during the England was seized to the Christian was considered. during the British invasion of the Punjab and carried to England, where it was presented to Queen Victoria by the East India Company. The Regent or Pitt diamond in the Louvre, in Paris, weighs 136 carats and is valued at Paris, weighs 135 carats and 18 valued at \$2,500,000. It is perhaps the finest of large brilliants The Hope diamond, weighing 44% carats, is a beautiful blue stone, valued at \$125,000. Among the most valuable stones in recent times are the Victoria, weighing 180 carats, which was purchased by the Nizam of Hyderabad; the De Beers, weighing 225 carats, and the Tiffany, weighing 125 carats
The largest and in many respects the most

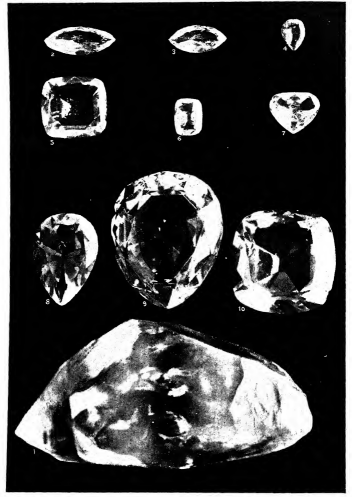
remarkable diamond of which there is any record was found on Jan. 26, 1905, in the Pre-



REMARKABLE DIAMONDS.

1 and 4. SOUTHERN STAR. 2 and 5. NATURAL ORYSTAL FORMS. 3 and 5. KOHH-NUR-Old and new outtings.
7. GREEN DIAMOND, in Green Vault, at Dreaden. 8. GREAT MOGUL. 9. SANCY. 10. FLORENTINE.
11. ORLOFF. 12. REGENT, or PITT.

DIAMONDS



THE CULLINAN DIAMOND

No. 1. CULLINAN DIAMOND. Stone before cutting (natural size).

Nos. 2 to 10. THE NINE LARGEST STONES WHICH WERE CUT FROM No. 1 (natural size).

No. 9. THE PENDANT-SHAPED BRILLIANT KNOWN AS CULLINAN I WEIGHING 51815 KARATS. This is
the largest cut stone known to exist in the world.

No. 10. THE SQUARE CUT BRILLIANT KNOWN AS CULLINAN II WEIGHING 509 3.16 KARATS.

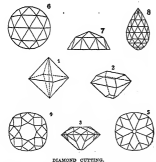
mier mine near Pretoria, Transvaal. The stonecalled the Cullinan diamond from the name of its finder—weighed 3024% earats, or 1.37 pounds, and measured 4 inches by 2.5 inches by 1.25 inches. It shows five cleavage planes, indicating that it is only a portion of a large crystal. The color is reputed to be the purest of any of the large stones. Its value has been estimated at from \$2,500,000 to \$5,000,000. This diamond was purchased by an English syndicate and has been cut into nine stones, which were presented in 1908 to King Edward Will to be placed among the English crown jewels. The largest of these, a pendent-shaped brilliant weighing 516½ carats, is mounted in a removable setting in the sceptre. It is known as Cullinan I. The second largest stone, Cullinan II, weighs 309 % carats and is mounted in the erown of England.

Diamond Cutting The art of diamond with

Diamond Cutting. The art of diamond cutting was not developed until the middle of the fifteenth century, although crude methods of polishing were in use long before that time. About 1470 a guild of lapidaries was established at Bruges, under the direction of Louis de Berquem, who is thought to have been the first to devise a regular plan for the arrange-ment of facets so as to increase the color effects in gems. Other guilds were soon founded in Antwerp and Amsterdam, and these cities rapidly gained preëminence in the industry—a

position they still maintain.

In diamond cutting the operations are per-formed with the single object of producing the most valuable gem from a crude stone. The apparatus used is simple, but its manipulation requires both skill and experience. In the first place the stone must be examined carefully to determine its shape, color, and the possible pres-



Figs. 1-5—the Brilliant: 1 and 2, fundamental form; 3, 4, 5, side, top, and back views of the cutting. Figs. 6 and 7, top and side views of the Rose cutting. Fig. 8, view of the Briolette cutting.

ence of flaws, as these features will govern the operation of cutting. If the shape is such that it cannot be reduced readily to one of the usual forms, the stone may be divided into two or more parts by taking advantage of the natural cleavage. The diamond is cemented to a wooden holder, and a steel blade is applied in a direction parallel to an octahedral face. A sharp blow upon the back of the blade is sufficient to accomplish the cleaving. The next process (bruting) brings out the facets. Two rough stones, fixed at the end of holders, are held in either hand of the operator, who presses them against each other, at the same time giving them a rubbing motion. The friction wears away the surfaces gradually until they coincide in position to two of the facets. The diamonds are then cemented in new positions, and the operation is continued. The waste particles of dust are col-lected and used in the final process of polishing. For this the apparatus consists of a small disk of spongy cast-iron, turning on a vertical spindle at a speed of 2000 to 3000 revolutions per min-The stone, imbedded in the apex of a meute. tallic (lead-tin) cone, is held by a clamp against the surface of the disk, which is smeared from time to time with a mixture of olive oil and diamond dust. This operation requires constant attention, as the stone may be permanently damaged by overheating.

Of the several forms in which diamonds are cut, the brilliant is the favorite. It is derived from the fundamental octahedron and requires, when perfect, 58 facets. In the middle is an octagonal facet called the "table," which is surrounded by 32 smaller facets, reaching to the line of union (girdle) between the upper and lower portions. On the lower portion there are 24 facets symmetrically arranged around the "culet." The rose form is used for thin stones. It consists of a number of triangular facets, the apices of which meet in the erown, and whose bases are supported by a second row of facets extending to the girdle. The lower part is perfectly flat. In the briolette the stone is cut into triangular facets, but the form is pear-shaped and there is no girdle.

Bibliography. Kunz, Gems and Precious Stones (New York, 1900); Streeter, Precious Stones and Gems (London, 1894); id., The Great Diamonds of the World (ib., 1882); Church, Precious Stones (ib., 1883); Bauer, Edelsteinkunde (Leipzig, 1896); Cattelle, Precious Stones (Philadelphis, 1903); De Laumay, Leadisment du Car. (Paris 1897). Baumont). Les diamants du Cap (Paris, 1897); Beaumont, Report on a Journey to the Diamond Fields of neport on a Journey to the Lumina Meids of Minas Geres (London, 1899); Claremont, "The Cutting and Polishing of Precious Stones," The Mineral Industry, vol. viii (New York, 1900); Williams, Diamond Mines of South Africa (2 vols, New York, new ed., 1905); Herbert Smith, Gem-Stones (London, 1913). Consult also Claremont, in The Mineral Industry, vol. vii (New York, 1899). See GEMS, CARBON. DIAMOND, CAPE. See CARE DIAMOND. DIAMOND-BACK. See TERRAFIN. DIAMOND BEETILE. The common name

of a South American weevil (Entimus imperialis), so named because of its brilliant coloration. It is an inch or more in length, with a black surface covered with punctures lined with oval scales that reflect such a brilliant green that the entire elytra appear green instead of black. The color changes with varying reflected light and is purely optical and not due at all to any pigment.

DIAMOND BIRD (so called from the pecu-

liar marks on the plumage). A small insectivorous bird of the Australian genus Pardoloius, of uncertain affinities, but allied to the honey suckers (q.v.) and by some placed in the Dicaidae. (See Drozeum). The commonest specific of the commonest specific cies is the well-known Pardolotus affinis.

would be in vain," says Wheelwright, in Bush Wanderings (London, 1865), 'to attempt to do justice . . to the varied and beautiful plumage of this handsome little bird. The general color is ashy gray and white, but spotted and spangled all over with red, yellow, orange, and black, and the tail coverts dark red" It is migratory, frequents in summer the open gum forests of southern Australia, especially about the honeysuckles and other tree flowers, has a loud, sweet call note, and breeds in holes in old logs and sometimes in the ground. Consult Campbell, Nests and Eggs of Australian Birds (Sheffield, 1900).

DIAMOND CUTTING See DIAMOND, LAP-IDARY WORK

DIAMOND NECKLACE, THE AFFAIR OF A celebrated scandal involving the royal family of France in the years pieceding the outbreak of the French Revolution. The affair has remained a puzzling incident in the history of the French court, in spite of time and a fairly generous literature. It revolves about a mag-nificent collar of diamonds which Messrs Boehmer and Bassange, jewelers to the French court, had brought together at vast expense for Madame du Barry, mistress of Louis XV The King, however, died before the necklace was completed. Towards the end of 1784 Boehmer and Bassange attempted to induce Marie Antoinette to purchase the necklace, through the efforts of an intermediary, a certain Countess Lamotte-Valos, a friend of the Queen For some time before this the Countess had been acting as the agent in a remarkable intrigue revolving about Cardinal Rohan, Grand Almoner of France and Bishop of Strassburg, who, previous to 1774, had been Ambassador at Vienna and had been re-called in disgrace Hoping to regain power through the favor of the Queen, this good-natured libertine, generous, vain, and easily imposed upon, fell a victim to the cunning of the Countess, who persuaded him that Marie Antoinette was inclined to look with favor upon him remarkable correspondence ensued, an which remarkable correspondence classes, ha water Rohan's hopes were fed by letters purporting to come from the Queen, but in reality written by the Countess In July, 1784, the Cardinal was made to believe that the Queen had consented to give him a private audience A woman of the streets, a certain Mademoiselle Oliva, in form and general cast of features remarkably resembling Marie Antoinette, was hired to impersonate the Queen A bilef interview in the park of Versailles at midnight served to keep up the prelate's ardor, and his gratitude showed itself in substantial favors to the Countess

When Boehmer and Bassange sought her services with the Queen, the Countess probably conceived the idea of uniting the two enterprises into one profitable undertaking In January, 1785, she informed Bassange that the Queen was willing to purchase the collar, but she made it a condition that the negotiations must be carried on through a third person Rohan was designated as the one from whom the jewelers were to take their sureties as to payment The Cardinal, who had been persuaded that his services in the matter would insure his success with the Queen, agreed to pay 1,600,000 hvics for the necklace in four installments, beginning with August I On January 29 the jewelers signed a contract of sale, and on the 31st the instrument was returned to them signed "Marie Antoinette de France." This is generally brought forward as a proof against the genuincness of the signa-ture, masmuch as the Queen was accustomed to sign herself "Marie Antoinette d'Autriche." On February 1, at Versailles, in the presence of Rohan, the Countess delivered a casket containing the necklace to Desclaux, an attendant of the Queen, after the smaller stones and pendants had been removed for the purpose of securing the money necessary for the payment of the first installment. This is the version given by the Countess in her Memous and is accepted by Michelet Whether the account be true or false, nothing more was ever seen of the collar as a whole The failure of Rohan to pay on August 1 led the jewelers to complain to Breteuil, Minister of Police, who, as an enemy of Rohan, rejoiced exccedingly and informed the Queen of the scandalous reports which were being circulated in Paris concerning the Cardinal and herself. The affair was quickly brought to the notice of the King, upon whom it produced an extremely painful impression On August 15, Ascension Day, the Caidinal Rohan, in full pontifical robes, was arrested in the midst of the court and sent to the Bastille The Countess was arrested three days later, and this was followed by the impris-onment of the wonder-working magician Cagliostro (q v.), who had been Rohan's chief adviser in the affair, as well as of Lamotte's lover The Parlement of Paris was charged with the trial of the case, which, however, was conducted in a half-hearted manner, for it would seem that the King, fearing the odium which a full revelation might bring upon the Queen, prevented in a large measure an impartial investigation. On May 3, the Countess was found guilty of the theft of the necklace and was sentenced to be seourged, branded, and imprisoned for life. Her husband, who had succeeded in avoiding arrest, was condemned to the galleys as her accomplice. Rohan and Cagliostro were found guilty of criminal intent, and the Caidinal was declared an innocent dupe The Countess succeeded in escaping from prison, and took up her residence in London, where she died miscrably in 1791. Consult Funck-Bietano, The Diamond Neoklace (New York, 1901)

DIAMOND RATTLESNAKE. See RATTLE-SNAKE

DIAMOND SNAKE (so called from the diamond-shaped marks on its skin) 1 An Austialian python, or rock snake (Python spilotis), which was long regarded as one of the two spe-cies of the genus Morelia, the other being the so-called carpet snake (Morcha variegata). The two are now considered varieties of a single highly variable species of true python, the richly colored variety called diamond snake being especially abundant in Victoria, while the so-called carpet snake is widely scattered throughout Australia It is about 6 feet long, of rather heavy form, and inhabits nearly every region that offers shelter, though stony ridges supplied with trees and well watered seem to be its favorite haunt Its food consists of small mammals, birds, and birds' eggs and young, and it fre-quently raids the poultry yards of the farmers. Though able to late severely when irritated, it is not poisonous. It makes a sort of nest of dry grass or other soft materials within a hollow log, or similar place, and lays its eggs in a pile, which it guards The colors vary from glossy black with bright yellow spots, one on each scale and forming an airangement of lozenge-shaped markings, with the abdomen yellow and black, as in the true diamond snake, to the greenish,

irregularly marked coloration of the carpet variety

2 In Tasmania, a local venomous seipent (Holocephalus superbus). See Death Adder. DIAMOND STATE, The Delaware. See

STATES, POPULAR NAMES OF DIAMOND WEDDING. See WEDDING AN-

NIVERSARIES.

DIA'NA. A Roman goddess, identified by the Romans with the Greek Artemis to the common myths, Artemis, as daughter of Zeus and Leto, was the twin sister of Apollo and was therefore worshiped with him at Delos, Miletus, and many other places. There seems good reason for believing that this connection with Apollo is one of the later developments of the worship of Artemis It exercised in time a powerful influence on literature, art, and religion To this aspect of Artemis belongs the conception of her virgin purity-a quality which she was supposed to require strictly from others, especially from her priests and priestesses From the fifth century BC Artems is frequently identified by the poets with Selene, the moon goddess, and with Hecate. The Roman Diana, it may be noted here, was probably originally a deity of the sky, of light (her name would seem to be connected with the Latin adjective dues, 'heavenly, divine,' which yields the noun dawn, 'heaven,' seen in the phrase sub dio 'under the skies'). Still later Aitemis was connected with numerous foreign deities, in whose worship the Greeks thought they found kindred rites Such were the Persian Anaitis from the Oxus, the Thracian Bendis, the Cretan Britomartis or Dictynna, the goddess of the Tauric Chersonese (the Crimea), who was worshiped with human sacrifices (see IPHIGENIA, ORESTES), and, above all, the great nature goddess who was the chief deity of Ephesus, where her temple was the wonder of the world (See Diana, Temple of.) In archaic att Artemis often appears as winged and grasping two lons or other wild animals, the so-called "Persian Artemis", but later the pre-vailing type is that of the huntress, with high-grided lune, armed with bow and quiver, and sometimes grasping a deer. She also appears in long, flowing robes As Selene, she wears the croscent moon on her forehead The Romans identified with the Greek Artemis their Italian goddess Diana, who was also a nature goddess. As Noctiluca ('Giving Light by Night'), she had a shine on the Palatine in which lights burned throughout the night Her worship was rapidly Hellenized, but the native cult in the grove at Nemi (q.v.) was long preserved. The distinguishing feature of this sanctuary was that the priest must win his position by killing his prodecessor, as a result of this requirement this place was in historic times filled with runaway slaves. Consult Frazer, Golden Bough (parts 1-11, 2d ed., London, 1911) This custom was perhaps a survival from a time when human sacrifices were offered to Diana At Nemi Diana was worshiped together with a deity called Virbius, who was identified with Hippolytus (qv.), the son of Theseus.

The worship of Diana was early transferred from Latium to Rome, her great temple on the Aventine was built, so tradition said, by the Latins and the Romans conjointly. For the ceremonies connected with this temple and for the special reverence in which Diana was held by the plebenans at Rome, consult Fowler, Roman Festivals (London, 1899).

The conception of this goddess is singularly devoid of unity, and there is much in the legends and cults which suggests the union under a common name of originally diverse local divinities. Even the Greek name is still unexplained. In many phases of her cult Artems appears as a nature goddess, as bringing fruitfulness, and as worshiped on mountains and in meadows or sacred groves, or even as connected with the swamps and streams or with husbandry prominent in the literature and art is the conception of Artemis as ruler and guardian of the animal world, not merely of deer, bear, and other wild creatures, but also of domestic cattle. for the bull is one of her chosen victims, and the bucolic poetry of the shepherds is said to have arisen at her festivals Artemis (sometimes directly identified with Eileithyia) was supposed to protect women in childbirth, she also watched over the growth of children. To her they offered their hair on attaining maturity, and to her maidens, before marriage, dedicated their toys, dolls, and garments. But Artemis does not always appear as the friendly deity. She is also a goddess of death, especially in the case of women, whom she slays with her gentle arrows as Apollo does men In this aspect she de-manded human sacrifices, and there are numerous traces of such bloody rites in such Greek legends as that of Iphigenia and in later symbolism See Brauronia, Mith, Mithology Consult Farnell, Cults of the Greek States, vol ii (Oxford, 1896); Fairbanks, Greek Religion (New York, 1910), Wissowa, Religion und Kultus der Romer (2d ed , Munich, 1912).

DIANA, TEMPLE OF. A magnificent structure

at Ephesus, built at the public charge and regarded as one of the seven wonders of the world. From the eighth century Bo the site was the seat of the worship of the Asiate nature goddess, whom the Greeks identified with Artemis (see Diana), legend told of many temples burned before the Ephenans, at the close of the seventh or the beginning of the sixth century BC, began the erection of a series of famous temples to Artemis. Of the first of these Chersiphron, of Cnosus, was the chief architect, and the work was continued by his son Metagenes In the time of Cresus (qv) a much larger temple, known now as the Archaic Temple or the Cresus Temple, was begun (c 550 BC) This temple was laid bare by Wood in 1869-74 (See below) It seems to have had two rows of eight columns across the front and the rear, and two rows of 20 columns on each side (in this statement the corner columns have been counted twice). According to Pliny, 120 years clapsed before it was completed, but this statement has been challenged, on the ground that the sculptured bases of the columns and the frieze and cornice belong to the same era, the time of King Crossus, who contributed largely to the building. This temple was burned in 356 B c. by a certain Herostratus, who wished to immortalize himself, the myth mongers asserted that the fire occurred on the night when Alexander the Great was born. The fire seems to have destroyed only a part of the temple, and its reconstruction was at once begun, under the direction of Dinocrates (qv). It was this structure that came to be regarded as one of the wonders of the world; its columns, of great diameter, were over 60 feet high This temple, known as the Hellenistic Temple, seems to have been plundered and perhaps burned by the Goths in 262 AD The

temple was, however, restored, and lasted till Theodosius (qv) closed by an edict the pagan temples. Its stones were then used in the buildng of a great cathedral of St John on a hill near by Of these structures, some remains were found by J. T Wood, who conducted excavations at Ephesus from 1863 to 1874, though not till Dec 31, 1869, was the true site determined. In 1904-05 D. G. Hogarth, under commission from the British Museum, reexamined the site Beneath Wood's earliest temple he found remains of three earlier shrines and a nich array of offerings belonging to the earliest sanctuary, these offerings, which included many fine objects of Hellenic workmanship, among them the earlist known coins of electrum (qv), prove that there was a sanctuary on this site long before the time of Crossus Sculptures and fragments of the architecture of the various temples are now in the British Museum, so too is part of the treasure found by Hogarth. In the temple were many fine works of art, eg, statues of Amazons by Phidias, Polychtus, Cresilas, and Phradmon, and a painting by Apelles which represented Alexander the Great as holding a thunderbolt. The temple also had a famous night of asylum, which continued down at least to the days of Tiberius Consult: Wood, Discoveries at Ephesus (London, 1877), Ferguson, "The Temple of Diana at Ephesus," in Transactions of Royal Institute of British Architects (ib, 1883), Mur-Institute of British Architects (in, 1937), Marray, "Sculptured Columns of the Temple of Diana at Ephesus," in Journal of the Royal Institute of British Architects (ib, 1895), Hogarth, Excavations at Ephesus The Archaic Antemesia (2 vols, 1b 1908)

DIANA ENAMORADA, de-a'na a'na-môra'da (Sp., Enamored Diana). An extremely popular pastoral 10mance, by Jorge de Monte-mayor, first printed at Valencia in 1542, left meomplete, and finished in 1564 by Antonio

Perez, of Salamanca
DIANA MONKEY A well-known monkey (Cercopytheous, or Lastopyga, diana) of the west coast of Africa, which takes its name from a crescent of upstanding white hair on the forehead Its general color is black, with the ridge of the back and the rump bay color, sharply defined and strikingly set off by the pure white of all the fore parts, including a long beard Lake its congener, the Mona monkey, this guenon (q.v.) is gentle and easily tamed when young, but it is larely seen in menagenes on account of its delicacy See Plate of Monkeys of the OLD WORLD

DIANE DE FRANCE, dé'an' de trans, Duchesse de Montmorency et d'Angoulème (1538-1619) A French lady, born in Piedmont ner namer was menry 11 of France and her mother, Fillipa Duca, a low-born Predmontess of great beauty, whom he met during the cam-paign in Italy (1537). Diane was educated in France and solemnly legitimatized and always afterward signed heiself Diane de France. She Her father was Henry II of France and her was the favorite daughter of her father and was mairied with much pomp to Orazio Farnese, Due de Castro, second son of the Duke of Parma (1553). Six months later this prince was killed by the Spanish at Hesdin Four years afterward Diane was married to François de Montmorency Upon his death she declined to enter again into matrimony and turned her attention to pious deeds and the delicate rôle of mediator in the differences between the members of her family Thus she brought about the important reconciliation of Henry III with Henry of Navarre Her gentleness and real goodness, in a time so corrupt, made her honored by all She is one of the most agreeable figures in that period of French history

DIANE DE POITIERS, de'an' de pwa'tyā' (1499-1566) Duchess of Valentinois and mistiess of Henry II of France When but 13 years of age, she was married to the Count of Maulevrier, Grand Seneschal of Normandy, by whom she had two daughters. She was a widow at 32, and some seven years later became the mistiess of Henry (then dauphin), who was but 18 years old At that time the Duchesse d'Etampes was the favorite of Francis I, and the two women ruled the court, but when Henry became King, Diane was the real ruler and at once sent her rival into exile Notwithstanding the beauty and the rights of his wife, Catharine de' Medici, Henry was controlled by Diane during his whole reign At the death of Henry, however, Catharine de' Medici recovered her position and pursued her rival with considerable vindictiveness Diane retired into obscurity, and died in 1566

DIANIUM. See DINIA

DIANO MARINA, dê-a'no ma-16'na ter resort, on the Ligurian Sea, in the Province of Porto Maurizio, northwest Italy, 20 miles of Porto Marrizlo, not threat Italy, 20 limits east of San Remo and just adjoining the Rivrera (Map Italy, C 4) It was partly destroyed by the earthquake of February, 1887, but has since been rebuilt Its chief trade is in olive oil Pop (commune), 1901, 1859, 1911, 1929

DIANORA, defaultrate The write of Gilbert of the Alexandra The write of Gilbert of the commune).

in the fifth story of the tenth day in Boccaccio's Decamer on The story is the source of Chaucer's

Franklyn's Tale.

DIAN'THUS. See CARNATION, PINK.

DI'APA'SON (Lat, octave, from Gk. διαπασῶν, diapasön, through all, sc. χορδῶν, chordön, chords) A term in music by which the ancient Greeks designated the octave In modein music diapason is used to denote the range or compass of the voice or of an instrument. French used the term as equivalent to "pitch" The diapason normal is the standard or international pitch which is now almost universally adopted. The French Academy, in 1859, fixed the number of vibrations of the a' at 870 (or 435 double vibrations) per second. Diapason is also the English name given to certain stops of pipes in the organ, commonly of eight-foot pitch, which are considered the fundamental stops, of which there are generally two-a stopped diapason and an open diapason-on each manual. See ORGAN

DI'APER (OF, diapre, diaspro, It. diaspro, from Lat jaspis, Gk. lasmis, uspis, jasper, possibly of Semitic origin, cf. Heb yashphch, Ar. yash, yash, jasper) A term in decora-tion derived from the early mediaval practice of incrusting lewels (jasper) in metal work, filigree, and even textile fabrics It is now used to designate any all-over patterning in which an ornamental unit is repeated or inclosed in each mesh of a network of intersecting lines. more common types of diaper consist of two systems of intersecting lines forming a quarry (qv) of diamond-shaped meshes with a simple flower or rosette or like motive repeated in each. The origin of diaper patterning is to be sought in the basketry and glass weaving of primitive tribes So soon as decorative patterns begin to be generated by the interweaving of grasses of

different colors, zigzags and quarries begin to appear in primitive design, followed by quairies with central ornaments forming diapers Patterns of this sort have continued to be used in the textile art of all ages. They early passed from textile art to other fields of design. In the Middle Ages, especially, diapers abounded both in Christian and Mohammedan art. The shafts of Romanesque and Norman columns (e.g., Saint-Denis in France) and in Gothic art, especially in England, the spandrels of areades (eg, Westminster Abbey) were often adorned with diapers in very flat relief The Moslem artists of the Middle Ages, especially those of Spain, developed extiaoidinary systems of in-tricate surface decoration of walls in color, in which diapers played an important part, the framework or mesh, however, being composed, not of straight lines, but of a species of vine pattern forming meshes of complex shapes in which appeared portions of a running ornament on a lower plane, as in the Alhambra (qv) (See Mohammedan Art) Diaper patterns are common in modern art on wall papers, carpets, oilcloths, mosaic and pavement decorations, and textile fabrics In heraldry the term is applied geometrical patterns These patterns were generally of a dalker shade of the same tincture This, being merely an oinamental device, not affecting the heialdic value of the objects to which it was applied, was generally left to the fancy of the printer

DI'APHAN'OSCOPE (Gk διαφανής, draphanës, transparent + σκοπείν, skopein, to see). A dark box, constructed for exhibiting transparent photographs or other pictures. It may or may not be furnished with a lens. The photograph, which is generally a glass positive, is placed at a distance from the eye equivalent to the focal length of the lens with which the origi-

nal picture was made

DÎ'APHORE'SIS (Lat, from Gk διαφόρησις, perspiration, from διαφορείν, diaphorein, to carry off, from διά, đưa, through + φορείν, phorein, to carry, frequentative of φέρειν, pherein, to bear). The exelction of sweat or perspiration, whether perceptible or not The term is generally used to denote the excessive perspiration caused by certain drugs called diaphoretics

(qv) or sudorifies

DIAPH'ORETICS (Gk διαφορητικός, diaphorētikos, promoting perspiration, from διαφοpeir, diaphorem, to earry off). Remedies used to excite the secretions of the skin When acting very powerfully, they are called sudorifics The simplest diaphoretic agents are baths, which may be either warm baths of water or vapor baths, and may be either simple or medicated BATH) The most powerful of all, however, as regards inducing perspiration, is probably the so-called Turkish bath, which consists essentially in the use of air heated to a temperature of 140° F, or even more Diaphoretic drugs may act either by stimulating the sweat centres in the spinal cord, or the nerves proceeding from them to the glands, or on the terminations of these nerves in the glands, or they may stimulate the glandular cells directly. The following substances, used internally, are powerful dia-phoretics antimony, Dover's powder (ipecacuanha and opium), ammonia, and the carbonate, or acetate, of ammonia (spirit of Mindererus) sweet spirits of nitre, pilocarpine, camphor, and alcohol

DIAPHRAGM, di'a-fram (Lat, draphragma, Gk διάφραγμα, partition, midriff, from διαφραγνύvai, diaphragnynai, to barricade, from διά, dia, through + φραγνύναι, phragnynai, to fence in) A thin musculofibrous partition separating the cavity of the thoiax from that of the abdomen It is roughly elliptical, with the longest diameter from side to side and almost horizontal in its anterior part, while the posterior portion is nearly vertical The diaphragm is attached in front to the ensiform cartilage of the breastbone (sternum) and laterally to the inner surface of the cartilages and bony parts of the six or seven lower ribs, posteriorly the attachment is to two aponeurotic arches on each side (ligamentum arcuatum externum and internum), and to the second, third, and fourth lumbar verte-bre by means of firm fibrous tendons (the crura of the diaphragm), which termnate above in large fleshy belies The central portion of the diaphragm is tendinous and shaped like a trefoil leaf, the muscular fibres radiating from this to the points of attachment There are three large and several smaller openings in the dia-phiagm Through the former pass the abdominal aorta, the vena azygos major, the thoracic duct, the esophagus, pneumogastric nerves, and vena cava The diaphragm is convex above and is in relation with the pleure of the lungs and pericardium, while its concave dome is invested by the peritoneal lining of the abdomen During respiration the height of the diaphragm constantly changes, it descends during inspiration and thus increases the capacity of the thorax, so that air rushes in to fill the vacuum formed. This contraction of the diaphragm also raises the ribs and widens the chest laterally In expiration the diaphragm returns to its former po-sition. The descent of the diaphragm eneroaches upon the abdomen and lessens its capacity all expulsive acts the diaphragm by its contractions gives increased power to the effort and is accordingly an important factor in sneezing, coughing, laughing, and crying, as well as in the expulsion of urine and faces Hiccoughing is

due to spasmodic contraction of the diaphragm.

DIAPHRAGM A partition with a hole in
it, employed not only in landscape and postrait lenses for photography, but also in telescopes, microscopes, and other optical instruments, for the purpose of cutting off the superfluous rays of light, and producing greater intensity or sharpness of the image by decreasing the amount of spherical aberration (See ABERRATION, of spherical aberration (See Aberration, Spherical) The diaphragm only permits those rays to pass which go through the central por-tion of the lens The aberration of these rays is much less than those which pass through the graphic lens the diameter of the diaphragm or stop is usually stated in terms of its focal

length, as $\frac{1}{8}$, $\frac{1}{16}$, $\frac{3}{32}$, $\frac{4}{64}$

DIARBEKIR, de-ar'bek'er, or DIARBEKE, de-ar'bek"r (the land of Bekir). A town of Asiatie Turkey, capital of a vilayet of the same name, situated near the right bank of the Tigris, from which it is separated by extensive gardens (Map. Turkey in Asia, J 4). It is circular in shape, and is surrounded by high, strong walls, flanked with towers and pierced by four gates. The streets are duty, and the houses for the most part are built of rough stone, plastered with a composition of mud and straw, but some of the better class are of black basalt It has over 50 mosques and several Christian churches Extensive manufactures of silk, cotton, and other goods were at one time carried on at Diarbekir, and the trade between Aleppo and Bagdad contributed greatly to the importance of the town, but the manufactures and trade have now greatly declined Its present manufactures consist of red and yellow morocco, silk, and copper ware The region environing the city is lich in minerals, especially copper Diarbekir occupies the site of the ancient Amida, which was a place of importance in the reign of Constantius, by whom it was strengthened and enlarged. In this reion it was taken by the Persians, from whom it was again captured by the Romans, but in 502 the Persians once more became masters. After many vicissitudes it passed into the hands of Sultan Selim in 1515 Its population is estimated at 38,000, chiefly Mohammedans

DIARRHŒA, di'ar-1ê'a (Lat diarrhæa, from Gk διάβροια, diarrhoia, a flowing through, from διάρρει, darrhein, to flow through, from διάρρει, darrhein, to flow through, from διά, da, through + ρείν, rhein, to flow) A symptom of many diseases, consisting in frequent fluid discharges from the bowels occurs in catarrhal or inflammatory diseases of the various parts of the bowels, as enteritis, colitis, and duodenitis, in cholera, typhoid fever, Bright's disease, dysentery, and tuberculosis. It is often a temporary affection, due to an effort of nature to remove poisonous or indigestible substances from the intestine It follows the use of purgative medicines, as is intended sometimes occurs in wasting diseases, from the relaxed condition of the blood vessels of the intestines, whereby the water of the blood soaks through and escapes with the fæces A form of nervous diarrhoa is due to suspense or dread, and there is another variety, called morning dian hoea, occurring in neurasthenic individuals If the stools contain undigested paiticles of food, the diarihea is termed lienteric Pain, some weakness, and soreness accompany the disorder in most cases. The treatment must be directed, as usual, to removing the The treatment cause If the diarihea is caused by indigestibles, a cathartic like castor-oil or rhubarb should be used, and very little simple food should be given for a day afterwards. In other cases carminative and astringent drugs are used, such as ginger, catechu, cardamoin, bismuth, chalk, or boiled flour Opium, lead, iron, capsicum, and camphoi are sometimes pre-scribed Before using drugs it is, however, necessary to determine, in all but simple cases, whether the dialihea is beneficial and therefore should not be checked. See CHOLER

DIARRHGEA, Witten, or Chrokens The is probably the most destructive disease of chickens with which the poultryman has to deal, the loss valying in different years, and placed at from 10 to 90 per cent. Sometimes it is impossible to iasse any of the chicks A good authority states that more than 50 per cent of the chicks hatched throughout the United States are lost from white darrhea in its various foims. It is more common among at inficially hatched and brooded chicks than among those latched and cared for by hens. The disease is limited to the first three weeks of the chick's life so far as serious mortality from it is conceined, the heavy loss occurring between the ages of one and three weeks, where the brood is hally affected, the chicks may continue to die until the fourth or fifth week.

The most prominent symptom of the disease is more or less profuse diarrhea, the droppings consisting almost entirely of mucus from the intestinal tube and the white secretion of the kidney The affected chicks are first observed to huddle together and remain under the hover or the hen more than young chicks should Soon they appear listless, stupid, and sleepy standing or sitting in one position with their eyes closed-few efforts being made to pick up food Their plumage loses its lustre, the wings droop or project slightly from the body, and the characteristic diarrhea soon appears droppings may be slight or profuse, white or creamy in color, more or less mucilaginous and glarry, and they may be mixed with a brownish material Often the sticky exciement adheres to the downy feathers about the vent, dries, and continues to accumulate until it completely continues to accumulate until it completely covers and plugs the opening This condition, known as "pasting up behind," will, unless soon releved, bring about an early death of the click. The duarihees results from irritation of the intestines and the increased secretion of mucus, while the large quantity of white materials excited by the behavior of white material secreted by the kidneys is due to fever and rapid breaking down of the elements of the tissues. Many of the diseased chicks chip or peep almost constantly, they gradually waste away and become weaker and more emacrated until their legs are scarcely able to support their bodies

There appear to be two principal causes of this disease—one, referred to as coccidiosis, caused by a protozoan parasite of the genus Emmoria (Coccidum), the other, known as bacillary white diarrhiea, caused by the Bacillus pullonum of Roctiger The B pullonum otten infects hens and the eggs which they lay. Such eggs produce chicks which have the germs of the disease within them when they are hatched, and these chicks show symptoms within the first few days of their lives. The bacillus may also be spread from chick to chick through being scattered with the droppings which contain nate the food and drink and cause the appearance of like symptoms when the chicks are from one to two weeks old I neubators and biooders, as well as coops, become infected and preserve the contagion indefinitely Adult fowls are resistant and do not show any symptoms when laying infected eggs.

Medicinal treatment of affected chicks has but little effect upon the course of the disease The feeding of sour milk to chickens appears to be a good means of preventing or at least holding in check epidemics of bacillary white diarrhoa, and it should be fed early and kept before the chicks constantly Preventive measures should begin with the eggs used for hatching When purchased, they should be only from flocks known to be healthy Before placing the eggs in the incubator or under the hen they should be wised with a cloth wet in grain alcohol of 70 or 80 per cent strength to remove any germs that may be on the surface of the shell. The place should be thoroughly dismfected by saturating the premises with a 5 per cent solution of carbolic acid or a strong solution of a coal-tai disinfectant. The drinking water should be changed frequently and should contain 10 grains of copperas to every gallon, or enough potassium permanganate to give the water a rather deep wine color. Any chicks which sicken should be immediately re77 I

moved and isolated or killed For complete elimination of white diarrhea from a poultry yard it is necessary to reject for breeding purposes stock which harbors the infection and to

poses stock which harbors the infection and to obtain eggs or live stock from sources where it has not been known to exist
Consult Rettger, Kirkpatrick, and Stoneburn, "Bacillary White Diarrhea of Young
Chicks," Bulletin 7; (Conn Storis Eryt Sta),
and Morse, "White Diarrhea of Chicks, with
Notes on Coccideosis in Birds," Ourcular 128
(U S Dept Agr, Bur Anim Indus)
DI'ARY (Lat diarrum, from dies, day) A
word which means simply a daily record. It

word which means simply a daily record does not, however, as the word is generally used, include every sort of daily record, but rather such as have reference to the writer personally In it the man of letters inscribes the daily results of observation, reading, thought, or feeling To the man of affairs it is a chronicle of memorable events, to the physician a register of engagements and professional memoranda, and to men in general a record of what has been of especial interest to them The usual diary is a book with a separate blank space for each day in the year, these spaces varying in size and form, as the particular bent or profession of the diarist may render necessary It usually contains some general informa-tion and a calendar Any convenient blank tion and a calendar Any convenient blank book, however, often serves the purpose The Greeks had the diary, which they called the ephemeris (meaning of the day') This word in its plural form, ephemerides, has been adopted by some scholars; it is the name that Casaubon gave to the records of his daily studies The word "journal" is also in use as synonymous with "diary", we have, eg, the Journal of Sir Walter Scott. Diaries have often furnished the historian with invaluable material, supplying the absence of public records, furnishing minute and graphic details of social conditions and the secret springs of public events that are not to be looked for in more formal records, and illuminating the lives and characters of men of mark Notable among English diaries are those of Pepys and Evelyn (qq v)

DÍAS, de'ash, Gonçaives Antonio (1823-66) A Brazilian poet, born at Caxias He was educated at the university of Coimbra, Portugal, and for a time practiced law at Maranhão, Brazil He was afterward professor of history in the College of Dom Pedro II at Rio de Janeiro His works include a report, Brazil e Occanía, several papers of value on the migrations of the South American Indian tribes, and a number of volumes of poetry, among them the series Primeros Gantos (1846), Segundos Cantos (1848), and Ultimos Cantos (1850).

DÍAS, HENRIQUE (*1600-?61). ian soldier of African blood, born in Pernambuco. He fought with the Portuguese against the Dutch under Gen Matas de Albuquerque (1638), and did valuable service He defended Arraial do Bom Jesus and upon its fall was permitted by the Dutch to escape and rejoined His brave conduct the Portuguese aimy caused him to be made commander in chief of the negro forces, and he was rewarded with the cross of the Order of Christ In 1645 he rose against the Spaniards and incited the districts of Sergipe, São Francisco, and Alagoas to revolt For the next 10 years he fought continuously, but after the Dutch and independent Spaniards were beaten, Dias was not remembered and promoted with the other generals who fought in Pernambuco. He died in poverty, although his name has always been given to a negro regiment commanded by one of its own race The date of his death is not known, since nothing is heard of him after his share in the recovery of Arrecties (1654) and his presence at the capitulation that put an end to the war of 24 years

DÍAS (dē'as) DE NOVAES, BARTHOLOMEU (?-1500). A Poituguese navigator and the discoverer of the Cape of Good Hope He came of a family of famous sailors .- João Días was associated with Gil Eannes in the voyage of 1434, when Cape Bojador was first doubled, and DINIZ DIAS was the discoverer of Cape Verde in 1445 In 1478 a Bartholomeu Dias, presumed to be identical with the subject of this artiele, made a voyage to Guinea for ivory and slaves. In any case we find that in 1481 he was in command of a vessel sailing to the Gold Coast Días was a cavalier of the King's household and superintendent of the royal warr-liouses when, in October, 1486, King John of Portugal selected him to bear a message to Prester John by sailing around Africa After several months of preparation Dias sailed for the south in the early summer of 1487 with three vessels One, a slave vessel, was left at a harbor near the limit of previous exploration, and then Dias began his long voyage along the unknown African coast, to a part of which he gave the expressive name of Hell. Just after New Year's Day, 1488, he was caught by a stoim which drove him southward for 13 days, until his erews, fresh from the tropics, began to suffer from the cold As soon as the storm subsided Dias steered eastward, but, not meeting with land for several days, he turned his prow northward. After sailing 150 leagues he sighted high mountains, and anchored, Feb 3, 1488, in the modern Mossel Bay, in Cape Colony Finding that the coast ran east and west, he followed it to Algoa Bay, where the coast began to trend more towards the northeast. Dias proceeded as far as the mouth of the Great Fish River, but was induced by the complaints on May 16 that he passed Cape Agulhas, the actual southernmost point of Africa, and a day or two later he saw the striking Table Mountain and the cape which he is commonly said to have named Cabo Tormentoso (Cape of Storms), in memory of the perilous experiences with which it was associated, but which the Poitu-guese King rechristened Cabo da Boa Esperança, guess Aing recurristened Cano da Boa Esprindica, the Cape of Good Hope, though, according to Christopher Columbus, who was present at the royal interview, Días himself proposed the name. In December Días reached home, with the news that the point of Africa had been turned, and that the way lay open towards the spice markets of the East. He had added 1200 in the face of the back of Expression. miles of coast to the knowledge of European sailors and geographers. Between 1490 and 1495 Días was in command of a vessel engaged in the African trade When, in 1497, Vaseo da Gama was dispatched to complete Días's diseovery of the way to the East, the latter ac-companied him as far as the Cape Verde Islands and thence sailed to the Gold Coast to trade. Three years later he commanded one of the ships in Cabral's fleet. Leaving Brazil in May, 1500, Días perished in a storm which wrecked his vessel Consult E J. Ravenstein, "Voyages of Cão and Días," in London Geographical Journal (1900)

"DIASPORE (Gk διαστορά, duaspora, a scuttering, from διαστείρευ, duasperven, to scatter, from δια dua, though + στείρευ, spewen, to scatter, from διά, dua, though + στείρευ, spewen, to scatter). A hydrated alumnum oxide that crystallizes in the orthorhombic system, is transparent to translucent, and usually white or light gray, though sometimes of a brownish or yellowish color. It occurs with corundum and emety in dolomite and chlorite schist. This mineral is found in granular limestone with emery, in the Ural region, in Hungary, Sweden, Asia Minor, and in the United States at the emery mines of Chesten, Mass, where it occurs in large plates in crystals, and is also found with massive columnum near Franklin, Macon Co, N C

DI'ASTASE (Gk. διάστασις, diastasis, separation, from δυστάναι, drislanai, to separate, from διά, dra, apart + Ιστάναι, histanai, to stand) An enzyme, or more likely a group of enzymes, found in both animals and plants, which has the power of conventing starch into a sugar. It has also been called amylase, and in the saliva is known as ptyalin. In plants, where it is practically universal, diastase occurs in at least two modifications, viz, secretion diastase and translocation diastase differ in their distribution, their mode of action on staich grains and starch paste, the optimum temperature for activity, etc Translo-cation diastase is the more widely distributed of the two, being formed by fungi and bacteria, and in leaves, shoots, storage organs, and pollen grains, as well as in the seed Its function scems to be to make possible the translocations of carbohydrate food, temporarily of permanently stored as statch, by digesting it into a soluble sugar Translocation diastase is therefore of the utmost importance in plant nutrition Sccretion diastase is formed by special secreting cells in the embryo as well as the alcurone layer of seeds, especially in grasses, and plays its chief iole in germination by making available Tiansthe food stored as starch in the seed location diastase digests and liquefies starch paste slowly, and erodes starch grains uniformly at the surface or in the centic until they disappear Secretion diastase liquefies starch paste rapidly and corrodes starch grains by forming irregular pits, which, penetrating the grain in various directions, deepen and widen until it falls to pieces There is some evidence that the secretion diastase of malt consists of at least two enzymes, one hydrolizing starch to dextrine and the other hydrolizing the dextrine to maltose When heated to 80° C the dextrine-forming power is still retained, but the maltose-forming power lost

Distase cannot be obtained in a pure state, and because its composition has not yet been ascertained, no test for purity can be established Late work indicates that disastase is a carbohydrate associated with many times its weight of protein as a substruct and unpurity. It may be obtained by crushing or grinding the tissue containing it, e.g., malt, and extracting it for 24 hours with thee or four times its bulk of water or giveerine. The liquid may be filtened off, and the various substances dissolved along with the disastase may be partially eliminated by adding about three volumes of absolute alco-

hol, collecting on a filter the precipitate formed, washing it with absolute alcohol and ether, and drying. The powder so obtained may be still further purified by solution in water, reprecipitation with alcohol, and dialysis. In the dry state it may be kept indefinitely and retains its digestive power

The action of diastase on starch is one of hydrolysis, re, it causes the starch to combine with water and break up into simpler compounds The intermediate steps in the piocess are not known Diastase readily hydrolizes 80-85 per cent of the starch grain to maltose, while 15 to 20 per cent is very slowly transformed It appears that the amylose constituent of the giain is the leadily hydrolized portion, while the amylopectin is far more resistant (See STARCH) Diastase is affected in its rate of action by various reagents Some accelerate, while others inhibit or entirely stop its action dilute solutions of acids and salts of the lighter metals (sodium chloride, aluminium salts, etc) and considerable concentration of asparagin belong to the first class, while concentiated solutions of all salts, dilute solutions of salts of the heavy metals, and various organic substances (formaldehyde, etc.) represent the second Variation of the concentiation of certain of these substances in plant organs undoubtedly is of great importance in legulating the late of diastatic activity With the exception of formaldehyde, diastase is much more resistant to the action of poisons than is the protoplasm, hence a digesting mixture can be protected from the action of microorganisms without interfering with the action of the distase Chloroform and thymol are especially used for this purpose

Disstase is largely made use of in the manufacture of beer and alcohol, small quantities of the enzyme being capable of effecting the transformation of a considerable amount of statch. A preparation of diastase has of late also been used with some success in the treatment of fermentative dyspepsia See Alcohol, Beer, DexTRIN, ENZYME

DÍASTROPHISM A general term applied to the geological processes which cause the upheaval and subsidence of continental lands and the building of mountain systems Such processes may result from the strains produced in the earth's crust in adjusting itself to the nucleus or possibly from the shifting of load upon the superstructure by crosion in one place and deposition in another See Geology, Contributor, Mountain

DI'ATHER/MANCY (from διά, dia, through + θέρμανσις, they mansis, a heating) A term used to express that quality of a body in viitue of which those ether waves are allowed to pass which produce thermal effects to a marked de-All ether waves carry energy, and in gree many cases when these waves are absorbed their energy is spent in producing heat effects. (This is not so when the energy of the waves goes to chemical or electrical action.) It is found that in the spectrum of other waves emitted by any body, eg, the sun, the energy carried by waves of different wave number is in general different, similarly, the transparency of a body to ether waves varies with their wave number. In discussing diathermancy, therefore, it is necessary to consider both the total industion transmitted and also the wave numbers of these waves. (See RADIATION.) The greater portion of the energy carried from the sun and from other bodies by

ether waves is associated with waves which do not affect our sense of sight; and other instruments have to be used to detect the waves and measure their energy. Such are thermometers, bolometers, etc. It is possible to have bodies which are absolutely opaque to those waves which affect our eyes and yet are transparent to waves which have a less wave number; and the converse is true. Lampblack, which is opaque to nearly all radiations, has been found to transmit certain heat waves of great length, i.e., small wave number. Ebonite is transparent to long-wave radiations, so that an ebonite prism spreads some of the radiation from a hot body into an invisible heat spectrum, which is quite sensibly detected by a radiomicrometer. diathermancy of a body depends upon its temperature and upon its thickness. Consult Tyndall, Heat as a Mode of Motion (6th ed., London, 1880).

DIATH/ESIS (Neo-Lat., from Gk. 5ddeers, disposition, from bardleeðau, diatsithesthai, to dispose, from δad, dia, apart + rdefrau, tithenshi, to place). A word applied in medicine to the predisposition or constitution of the body which renders it prone to certain diseased states. Thus the tubercular, scrofulous, gouty, rheumatic, cancerous, or hemorrhagic diatheses are mentioned. A person with gouty diathesis is one in whose case exposure to cold, eating indigestible food in large quantities, or drinking beer causes gouty pains and increased amount of uric acid in the urine; who is likely to have eczems; whose blood is deficient in hemoglobin; and whose arteries are inelastic. The study of diathesis is of great importance, as avoidance of disease through choice of occupation and habits is often possible, if predisposition to disease is recognized.

disease is recognized.

DI'ATOMACEÆ (Neo-Lat. nom. pl. from
Gk. διατομή, diatomē, severance, from διατέμνευ,
diatemnein, to cut through, from διά, dia, through
τ τέμνευ, temnein, to cut). A group of one-



celled plants commonly known as diatoms. They occur in profusion in fresh and salt water and in damp soil, approximately 6000 species being known. They exist in such numbers in the ocean as to form a large part of the floating plankton (q.v.), a free-swimming and free-floating world of minute organisms. They are solitary or free-swimming forms, or are attached by gelatinous stalks excreted by the

cells, the stalks often branching profusely. The forms of the cells are extremely numerous, one of the most common free-swimming forms being boat-shaped (Navicula); there are also rods, wedges, disks, etc.

A special feature of diatoms is the cell wall, which consists of two siliceous valves, one overlapping the other like the two parts of a pill box. This wall forms a complete and resistant skeleton, so that diatoms occur as fossils, often forming large deposits. It has been stated that these siliceous skeletons are falling as a continuous shower from the plankton to the sea bottom. As fossils, they are found especially abundant in the Tertiary period, where the deposits are known as siliceous earths. deposits are also abundant in rocks of other ages, and probably diatoms will be recognized in the oldest formations. These deposits constitute an important source of abrasive materials, and the products are known under such names as tripoli, diatomaceous earth (qq.v.), Richmond earth, electrosilicon, kieselguhr, etc. In many cases the valves are sculptured with fine transverse lines, which are really rows of dots, the markings being so regular and mute as to serve as a test of the definition of microscopic lenses. There is also a longitudinal line which represents a series of openings, through which pseudopodia are thrust for locomotion. The protoplast has a very characteristic structure, the central nucleus being swung in a bridge of cytoplasm, and the characteristic in a bridge of cytopiasm, and the entarceristic brownish-yellow pigment occurring in two or more plates. The pigment is really due to a mixture of a green constituent (possibly chlorophyll) and a golden-brown constituent called diatomin. In cell division the growth of the protoplast separates the two valves, and, the division occurring in the plane of the valves, each new protoplast possesses one of the old valves and forms a new one on the naked side. It follows that one of the two cells thus produced is of the same size as the parent cell, while the other is smaller, for the small valve of the parent cell becomes the larger valve of the daughter cell. This means that among the progenty there are series of individuals of diminishing size. When this diminution in size has reached a minimum, auxospores are formed, the name meaning "enlarging spores." Auxospores are produced in a variety of ways, the simplest being the separation of the valves and the escape of the protoplast, which in this free condition grows to the maximum size and develops new valves. In other cases the protoplast divides into two daughter protoplasts that escape and enlarge. In still other cases two liberated protoplasts fuse, the product being an auxospore, which behaves as described in the other cases. The relationships of diatoms are very obscure. They seem to stand apart from the other groups of thallophytes. In certain particulars the cell structure suggests that of the desmids (q.v.), while the brown pigment associated with the green suggests brown alga. At present the group is kept apart from others as a distinct assemblage of thallophytes.

DYATOMA/CEOUS EARTH (Ger. Bergmehl). This material, often incorrectly called infrusorial earth, tripolite or fossil meal, occurs usually in the form of a white or grayish powder of extremely fine texture, less often in consolidated form. When pure, it is composed almost entirely of the indestructible silicous 774

cases of diatoms (see Diatomaceæ), but is often more or less impure, due to the presence of clay, sand, or organic matter

The two following analyses represent the composition of (I) pure earth from California, and (II) unpure material from Virginia

S_1O_2	86 89	63 17
Al ₂ O ₃	2 32	19 30
Fe ₂ O ₂	1 28	6 32
CaO	43	06
MgO	tr	69
Alkahes	3 58	3 14
F1O2		88
H_2O	4 89	6 39

The earth has accumulated in beds of considerable thickness in the Tertiary formations in some regions, and deposits are now being formed on the bottoms of some fresh-water lakes and on the sea floor. Owing to the angular nature and hardness of its component particles, diatomaceous earth has valuable abrasive properties, it is also employed as an in-sulating material for boilers and steam-pipe coverings, and mixed with clay for hollow partition blocks Deposits of diatomaceous earth abound in the Tertiary and Quaternary formations of many countries In the United States it has been dug in Virginia, Maryland, Con-necticut, New York, and in some of the West-ein States, notably California, where the de-posits are several thousand feet thick. The supply far exceeds the demand

Consult Ries, Economic Geology (New York, 1910), and Merrill, Non-Metallic Minerals (ib, 1910)

DIATOMS See DIATOMACEÆ

DI'ATON'IC SCALE (Lat diatonicus, from Gk harouch, datonskon, from diárovos, dia-tonos, outstretched, from diareivev, diatemens, to stretch out, from diá, dia, through + reiveiv, ternern, to stretch, connected with Lat tenurs. Skt tanu, Ger dunn, Eng thin) This scale in music is one in which there are seven notes in the interval of an octave at intervals given by the ratios

Thus, if a note whose frequency is 240 is taken as the keynote, there will be the following notes in the interval of an octave

and the octave of 240 will give the frequency, 480 The notes in the lower and upper octaves would then be

120, 135, 150, 160, 180, 200, 225, and 480, 540, 600, 640, 720, 800, 900, etc.

It is evident that the ratios of these various notes are the simplest possible Thus the ratios 1:2,1:3,1 4,2 3,3 4, etc, occur For this reason chords on this scale are in the greatest possible harmony (See Acoustics.) If, however, music composed with the keynote 240 is transposed to the key 300, the diatonic scale required would be

300, $\S\frac{1}{4} \times 300$, $\S\frac{1}{4} \times 300$, $\S\frac{1}{4} \times 300$, $\S\frac{1}{4} \times 300$, etc ; that is,

300, 3371/2, 375, 400, 450, etc.

But some of these notes do not occur in the original scale with the keynote 240, and for Other scales are now used, which include greater number of notes in the interval of th See Music

DYATRIBE (ML diatriba, discussion, Gl διατριβή, diatribe, disputation, from διατρίβει diatribein, to discuss, from διά, dia, throug τρίβειν, tribern, to rub). A disputation or critical exercise. The name was originally applie to a critical examination of a literary worl but was later extended to bitter and violer criticism, written or spoken, on any subject

DIAULOS See OLYMPIC GAMES

DIAZ, DON JUAN MARTIN. See EMPECINADO DÍAZ, dē'as, Porfirio (1830-

president of Mexico He was born at Oaxaca, Spanish paientage, and was studying law in h native town when the war with the Unite States broke out Young Diaz entered a m litia regiment in 1847 and thenceforth devote himself to a military career In 1854 he con manded a battalion under Alvarez in the coi test against Santa Anna. A few years later lidentified himself with Juarez and the Libers party and in 1861 was elected deputy to tl National Congress He soon resigned to tak the field and won a victory over the reaction ist Marquez at Jalatlaco During the Frence intervention he won a high reputation as or of the most skillful and courageous of the patiot leaders. In May, 1863, while directin the defense of Puebla, he was forced to su render, but escaped shortly after and went t Oaxaca, where he raised a new force and mac considerable headway against the French. I February, 1865, he was again captured, but e caped once more, and once more reappeared s the head of an army he had brought together s Oaxaca He gradually forced the invading troop to adopt the defensive, and after the evacuatio of Mexico by the French he advanced to Puebl and took the city, April 2, 1867 On June 2 he entered the city of Mexico In the sam year he was a candidate for the presidence against Juaiez, but, being defeated, withdrew t his estates. He never ceased plotting agains the government, however, and his intrigues of casionally broke out in the form of armed re volts against Juniez and his successor, Lerd de Tejada He was twice forced to flee th country-in 1872 and again in 1876. Returnin quickly on both occasions, Díaz succeeded 1 the latter year in defeating his enemies a Tecoac (November 16). He finally drove Lerd out, and m May, 1877, he became Presiden Order was restored in a remarkably short time Diaz soon managed to win the confidence of European investors, the country was opene up, industries were developed, and the moder period of prosperity was firmly established As the Mexican constitution provided that n man should hold the office of President fo two consecutive terms, General Diaz was suc ceeded in 1880 by his close personal frien General Gonzalez. It soon became evident, how ever, that only one man could win the trus and support of the Mexican people and of th foreign capitalists upon whom the welfare c the nation depended, and so, after Diaz ha been again cleeted President in 1884, the const. tution was amended in order to provide for hi continuance in that office. The forms of election by popular vote were duly complied wit at each recurring period since, but no seriou opposition to Don Porfirio as he was affect

oped Opposition to what was considered his dictatorial rule culminated in the early part of 1911 in a revolution headed by Francesco Madero. This was successful, and Diaz abdicated in May, 1911, and left Mexico for Spain

DÍAZ, de'ath, Ruy, roce (1503-38). A Spansh soldier, born at Seville, Spam In 1532 he accompaned the expedition of Diego de Almagro to Peru, participated in the capture of Cuzo (1534), and displayed remarkable skill and courage in his encounters with the Indians He was subsequently selected by Pizarro to choose the site of a city to serve as the capital of the piovince and thus became the founder of the piovince and thus became the founder of Los Reyes (now Lima), the building of which was begun Jan 18, 1535 He afterward took an active part in the campaign in Chile and supported the cause of Almagro.

DÍAZ DE LA PEÑA, dê'az' de la pă'nya', NARCISSE VIRGILLE (1807-76) A French landscape painter, of the Barbizon school He was born in Bordeaux, of Spanish parents, refugees from Salamanca His father died in England when the boy was three years old, and his when the boy was three years old, and his mother, returning to France, supported him by teaching Spanish and French She died at Sèvres, near Paris, when he was 10 years old, and Narcisse was adopted by a Protestant clergyman of Bellewie He rambled through wood and dale, acquiring that love of nature when activities? which afterward made him a great landscape painter In one of these rambles Narcisse was bitten by a poisonous insect, which necessitated the amputation of his leg. He was apprenticed to a porcelain maker at Sevres, an uncle of Dupré, who worked there and became his stanch friend This work, no doubt, helped to develop his wonderful sense of color, but Diaz was too independent a genius to become a porcelain painter While studying painting, he lived in great poverty in Paris, even having to beg François Souchon, an historical painter, was his teacher, but Díaz was much attracted by the works of Correggio in the Louvre and seems also to have been influenced by Leonardo and Prudhon But he always went his own way, and was in the main self-taught About 1836 he went to Barbizon, where, under the influence of Rousseau, he devoted himself to landscape painting, producing the best of his works. He continually exhibited at the Salon, receiving medals in 1844, 1846, and 1848, and the cross of the Legion of Honor in 1851 He was very prolific, and, as his pictures sold well, he became quite wealthy. He was fond of life, and in his magnificent studio in Paris he dispensed great hospitality. He died at Mentone, Nov. 18, 1876, in consequence of a cold taken at the opera

Diaz was a man of unusual gifts, but he lacked the appheation and perseverance essential to a genius of the very first order. He was an admirable colorist, brilliant in execution, and of a stitking originality, but his drawing was often weak. His landscapes are usually treescapes, showing the play of light and shade among forest trees. He peoples them with nymphs, cupids, Oriental women in gaudy costume, gypsies, and the like. He loved the summer with its bright sunshine and especially excelled in depicting rich autumn tints. Diaz is magnificently represented in the Louvre, particularly since the acquisition of the Thierry collection with eight examples and the Chauchard with 15. Among the bost of these are

"The Fairy with Pearls." "Venus and Adonis," "Foolish Gilis," the brilliantly tinted "Descent of the Gypsies," and a magnificent landscape, "Sous bois" Fine collections of his paintings are also in the Museum of Rheims with 10 examples, and at Montpellier with five, in the Alexander Young collection, London, and in the Metropolitan Museum, New York (including the Wanderbit collection), with 11 examples, including a splendid landscape, the "Forest of Fontamebleau" He is represented also in other American public and private collection, Baltimore; in many French provincial museums, in the National Gallery, Berlin, the Mesdag Gallery, The Hague, and many other European galleres. Consult: Muther, History of Modern Paunting (London, 1907), Ballums, in Les artistes contemporans (Paris, 1877), Hoeber, in Van Dyke, Modern French Masters (New York, 1896), Hustin, in Les artistes célèbres, and the authorities cited under Barriero de la Rariero, Palmeres of

DÍAZ DEL CASTILLO, de'ath del ka-ste'lyo, Bernal (c 1492-'1593) A Spanish soldier and author, born at Medina del Campo In 1514 he sailed for America to better his fortunes, and he landed, after a short residence at Nombre de Dios, in Cuba, whence he made several expeditions to the west. He accompanied Cortes to Mexico in 1519 and after the conquest settled in that country His True History of the Conquest of New Spain is important because narrated by an eyewitness. The style of it, however, is far from elegant. The first edition appeared at Madrid in 1632 in three volumes, under the auspices of Friar Alonso Remon, who very badly garbled the text. Within the next few years four other editions appeared English versions of these corrupt editions appeared in 1800 (by Maurice Keatinge) and in 1844 (by John Ingram Maurice Reatings) and in 1978 (by own angument Lockhart). The work was done into German in 1838 by Ph J von Rehfues and in 1848 by Karl Ritter. Two French versions were made simultaneously and independently by D Jourdanet (who published his in 1876) and José María de Heredia (in 1877) Hungalian also had two translations, by Karoly Brozik (1878) and by Moses Gaal (1899) Some of these translations went to second editions-Keatinge (1803), Rehfues (1843), and Jourdanet (1877). None of these editions or translations did justice to the original, and certain strictures have consequently been made concerning Castillo's History that can no longer be maintained. The original manuscript has always been kept in Guatemala, flist by the author, then by his descendants, and later by the municipality of the capital, in whose archives it rests to-day This manuscript consists of one large folio volume, containing 297 leaves, written on both sides, and bound in old leather It was published and edited critically for the first time by Genaro Gaicia in Mexico, 1904. An English translation of this edition was made by Alfred Percival Maudslay and pub-lished, with introduction and notes, for the Hakluyt Society (3 vols, London, 1908) These two new publications throw a world of new light upon the importance and credibility of Castillo's account and prove it to be second only to the account of Cortés in his letters to the Emperor

DÍAZ DE PINEDA, da pê-nā'oa, Gonzalo (* -1545). A Spanish soldier in Peru, born in Toirelavega. In 1531 he accompanied Francisco Plearro on the latter's final expedition to Peru, in 1535 explored the Magdalena River to its mouth, in 1536 discovered the country of the Canelos Indians, and in 1540 went with Gonzalo Plearro on the ill-fated expedition for the conquest of that region Sent with a small band in an unsuccessful search for Ordelians, who had been dispatched down the Napo River for supplies, he returned to assist them at last in reaching Peru with a half-staived remnant of the expedition. When, in 1544, Gonzalo Plearro rehelled against the Viecroy, Ninicz de Vela, he at first sided with the latter, but subsequently joined Plearro. Defeated by the Viecroy at Colliquén, he escaped, but died from the mistaken use of poisonous plants for food

DÍAZ DE SOLIS, sô-lēs'. See Solis

DYAZEUCTIO TONE (GR Sagverus, duazeultilos, disjunctive, from diagveryora, duazeultilos, disjunt, from dia, dua, apart + servivia, seugnyna, to jon) In Greek music, that tone which separates the tetrachords (qv) of the three oldest modes. In the Dorian mode the diazeuctic tone was the step from b to a In the later modes the tetrachords were constructed so that the lowest tone of the higher tetrachord was at the same time the lighest tone of the lower tetrachord. Then the diazeuctic tone was either above the highest or below the lowest tetrachord (See Greek Music) In the following modes the diazeuctione is marked-

DIAZO COMPOUNDS (from Gk. &is, dis, twice + azo-te, old name of nitrogen, from Gk a, a, priv + jáven, zően, to live) An important group of carbon compounds discovered by Peter Griess in 1860. They are produced by the action of nitrous acid on salts of aromatic amido compounds, such as aniline hydrochloride Thus, diazo-benzene chloride is produced according to the following equation

$$\begin{array}{ll} C_0H_5NH_2 \ HCl + HNO_2 = C_0H_5N = N \ Cl + 2H_2O \\ \frac{Amline'hydro-}{chloride} & \frac{Nitrous}{acid} & \frac{Diazo-benzene}{chloride} \end{array}$$

The diazo compounds are usually obtained in solution and are immediately transformed into other compounds the given aromatic amido-compound (say, aniline) is introduced into aqueous hydrochloric acid, and the solution is "diazotized" by the addition of an aqueous solution of sodium intritie, drop by drop, with stirring, until the introus acid produced by a drop fails to be absorbed. The solution now contains the required diazo compound, and further transformation is effected by treating the solution as a whole. But diazo compounds have also been isolated as such. When pure and dry, they are colorless crystalline solids, chemically unstable and even more or less explosive.

The following are the principal transformations of these peculiar substances

I When an aqueous solution of a diazo compound is warmed, the compound is transformed into the corresponding phenol (See Phenols) Thus, diazo-benzene nitrate (obtained by the action of introus acid on aniline nitrate) gives

ordinary phenol (carbolic acid), according to the following equation $C_4H_9N=N\ NO_3+H_2O=$

Diazo-benzene nitrate Water

Similarly,

C₀H₅N = N Cl + H₂O =

Diazo-benzene
chloride

Water

The best salt to use for this transformation is diazo-benzene sulphate, which yields practically no by-products The transformation is, further, greatly aided by the action of light

2 Diaco-benzene 10dide would react differently instead of combining with water, it would, if waimed in aqueous solution, simply lose its nitrogen and change into 10do-benzene

$$\begin{array}{lll} C_{e}H_{z}N=N \ I &= C_{e}H_{z}I \ + \ N_{2} \\ \text{Diazo-benzene} & \text{Iodo-benzene} & \text{Nitrogen} \\ \text{nodude} & \end{array}$$

Iodo-benzene is thus usually prepared by diazotizing amiline in hydrochloric acid solution, adding potassium iodide (which changes the diazo-benzene chloride in solution into diazobenzene iodide), letting the mixture stand for several hours, and distilling, the iodo-benzene being readily isolated from the mixed distillate Iodine derivatives of other hydrocarbons than benzene are similarly obtained with the aid of potassium iodide

The from the above it is clear that an NH, group in an aiomatic compound can be leadily exchanged, through dhazotization, for other an OH group or an iodine atom. A chlorine or biomine atom cannot thus be intioduced, in 1884, however, Sandmeyer discovered that if, before a solution of a diazo chloride or biomide is warmed, cuprious chloride or bromde is added to tt, the issult is, not combination with water and the entrance of an OH group, but the entrance of a chlorine or bromine atom. This modification of the method is known as the Sandmeyer leading the field of the similar found that finely divided metallic copper, added to a solution of a diazo chloride or bromide, produces the same effect as the cuprous salt.

The Sandmeyer reaction is explained by the assumption that the diazonium salt, i.e., the diazo chloride or bromide, foims a double compound with the cuprous salt, and that it is the double compound that breaks up, yielding the desired halogen substitution product

C₈II₅N = N Cl Cu₂Cl₂ =

Diazo-benzene chloride, cuprous chloride

 $C_6\Pi_5N = N B_1 C_{11_2}B_{1_2} =$

Diazo-benzene bromide, cuprous bromide

4 The Sandmeyer reaction permits of exchanging an NH₂ group also for a intril group (CN). For example

 $C_0II_5N = N.(CN) Cu_2(CN)_2 =$

And as the nitril group can be readily transformed into the acid group (carboxyl, COOH), it is obvious that by diazotization and the Sand-meyer reaction an NH₂ group can be exchanged for a carboxyl group, ie, an amido compound can be changed into an acid

5 If the solution of a diazonium salt is rendered alkaline with sodium hydroxide, mixed with an alkaline solution of sodium stannite, and the mixture gently warmed, the result is that the unstable diazo-hydroxide formed at first loses its introgen together with the oxygen of its OH group, and a hydrogen atom alone remains in the place of the original NH₂ group For example

 $C_eH_5NH_2 \longrightarrow C_eH_5N = N Cl \longrightarrow$ Aniline Diazo-benzene chloride

> $C_6H_3N = N OH \longrightarrow C_6H_5 H$ or C_6H_6 (a hydrocarbon) hydroxide

A similar transformation takes place when a diazonium salt is heated with alcohol, but then a second reaction takes place simultaneously

and in many cases even predominantly
6. If the solution of a diazonium salt is
strongly acidified with hydrochloric acid, mixed with stannous chloride, and the mixture warmed, the result is a derivative of hydrazine (qv)the well-known phenylhydrazine, eg, being thus readily obtained from diazo-benzene compounds

$C_0H_5N = N Cl \longrightarrow C_0H_1NH-NH_2$ Diazo-benzene chloride Phenvihydrazine

The reactions noted above suffice to indicate that a great many aromatic compounds of several important classes may be produced, through diazotization, from the corresponding amido compounds And as amido compounds are readily made by staiting with the hydrocarbons abundantly contained in coal tar, it is easy to see why the diazo reaction is so extensively used, and diazo compounds regarded as so important, both in the industries (particularly in the manufacture of dyestuffs) and in the scientific laboratory. See also Azobenzene. Coal-Tar Colors

Derivatives of the aliphatic series cannot as a rule be diazotized, in these, an NH2 group is directly transformed, by the action of nitrous directly transformed, by the action of masons acid, into the group OH For instance, chiylamine, C.H.NH., would give ordinary alcohol, C.H.OH; but no intermediate daze compound would be formed The esters, however, of certain aliphatic amino acids do give diazo com-pounds, and these are of no little value. The best known among these substances is the ethyl ester of diazo-acetic acid, whose formula is

This remarkable substance, first obtained by Curtius in 1883, melts at 24° C, and under a pressure of 72 millimeters of mercury boils without decomposition at 143° C

In conclusion, it may be mentioned that Kekulé's constitutional formulæ of the diazonium salts, used above for the sake of convenience, have now been superseded by formulæ first recommended by Blomstrand as far back as

1869 Thus, diazo-benzene chloride is now preferably written



DIBBS. An English name for a game of great antiquity, played by boys and girls In Russia it is sometimes played even by old men. It consists in throwing up the small joint bones of the legs of sheep and catching them first on the palm and then on the back of the hand. The palm and then on the back of the hand. The antiquity of this simple kind of play is proved by figures on Grecian vases on which women are seen kneeling and engaged in the sport In Scotland, where the game is more usually played with small pebbles or shells, it is called the "chucks" or "chuckie stanes" Out of dibbs de-

veloped the game of jackstones.

DIB'DIN, CHARLES (1745-1814) lish dramatist and song writer He was born at Southampton and began his literary career with an opera called *The Shepherd's Artifice*, produced at Covent Garden Theatre in 1762. Already a popular actor, he gained great celebrity, in 1789, by a series of musical entertainments entitled The Whim of the Moment He died in straitened circumstances Dibdin wrote about 70 dramatic pieces and, according to his own account, 900 songs, of which the best known are "Poor Jack" and "Tom Bowling" He composed the music of his songs and sang them himself Of his sea songs, he said, they "have been the solace of sailors in long voyages, in storms, in battle, and they have been quoted in mutanies to the restoration of order and disci-pline" His sons, Charles and Thomas John, wrote songs and dramas Consult his Professional Life (1803), an autobiography, a brief Life in G. Hogarth's edition of his songs (1843), Dibdin, The Dibdins (London, 1888)

DIBDIN, THOMAS FROGNALL (1776-1847) A British bibliographer He was born at Calcutta, India, studied at Oxford, and, after a short career as a lawyer, entered the Established church in 1804 He began his work in 1797 and until 1844 produced a great number of publications of a bibliographical and antiquarian character, which while they show an immense amount of labor, are so full of inacculacies as to be almost totally unreliable. His Bibliomania (1809) was effective in stimulating interest in rare and early editions and led to the hearty neception of his proposal for an association of bibliophiles, which was organized as the Rox-buighe Club (qv) in 1812, Dibdin being its first vice president In addition to the Bibliomanıa, Dibdin's principal works are An Introduction to the Greek and Latin Classics (1802) Typographical Antiquities of Great Britain (4 vals, 1810-19), The Bibliographical Decameron (1817), Bibliotheca Spenceriana (1814), Bibliotheca (1814), Bibliotheca (1814), Bibliotheca (1814), Bibliotheca (1814), Bibliothec ographical, Antiquarian, and Picturesque Tour in France and Germany (1821), The Library Companion (1824), Reminiscences of a Literary Life (1836).

The name of two cities mentioned DIABON in the Bible 1 A city in Moab, the modern Dhiban, about 4 miles north of Arnon (Wady Mojib) on the load between Heshbon and Petra According to Num xxx11 34, it was built by the Gadites, and, in harmony with this account, the place is referred to as Dibon-Gad in Num xxxiii 45 In Num xxi. 30 the Amorite King, Sihon, 778

is said to have reigned over Moab "from Heshbon to Dibon" It has been held by Meyer, Stade, and many scholars that the ancient song whence this fragment is taken celebrated victories of Isiael over Moab in the ninth century BC But Schmidt, in Messages of the Poets (1911) and "Songs of the Conquest," in Journal of Biblical Literature (1914), and Bohl, in Kunaner und Hebraer (1911), have shown that there is no reason to doubt the existence of Sihon's kingdom in the light of what is now known concerning the Amorites (qv), and no situation in the ninth century that can be ieflected in the song That is also emphasized by the Mesha inscription found by Klein at Dibon in 1868 (See Moabite Stone) Mesha is here called the Dibonite, or Daibonite, as the prescnce of the yod and the Greek Δαίβων suggest that the true pronunciation was It is not quite clear whether the name is limited to the city or extended to the adjacent territory, and it has therefore been supposed that the proper name of the city in earlier times was Qorcha, and Daibon the name of the district. But it is more probable that Qorcha was the name of a certain quarter of the city where the royal residence was, and that the relation between Qorcha and Daibon was analogous to that between Zion and Jerusalem. 2 A place m Judah, mentioned in Neh xi 25, the present Dhaib, 5 miles north of Arad

DIBRA, debra. A cty in the Kingdom of Servia, 3 miles from the juncture of the Black Drim and Radika rivers, near the Albanian fronter (Map Turkey in Europe, C 4) The population, numbering about 16,000, are mainly Albanians, but there are influential Serb and Bulgarian colonies, the latter of whom support the only bishop of the Bulgarian exarchate among the Albanians Dibra is a fortified city, and the centre of an important agricultural trade. It was long the capital of the sanjak of Dibra in the Turkish Vilayet of Monastir, but was faken by the Servians in the Balkan War (q v) and confined to them by the treaty adjustments of 1013

DIBRAN'CHIA'TA (Neo-Lat. nom pl., from Gk δίs, dis, twice + βράγχια, branchia, gills) A group of cephalopod mollusks, characterized by the presence of a pan of gills and by the internal position of the shell, as contrasted with the two pairs of gills and external shell of the tetrabranchiate nautiloids, the dibranchiate skeleton supporting the internal organs, the tetrabranchiate shell serving as an external protective covering to the animal The Dibranchiata have undoubtedly been evolved from the Tetrabranchiata, probably in Triassic time, and there are even yet a few living forms, as Spirula, which are relics of the early intermediate stages between the two groups Modern examples are the cuttlefish, squid, octopus, and sepia (qq v), while Belemnites (q v), Belemnoteuthis, Geoten this (qv) are a few of the many fossil forms which range from Tilassic to recent times For illustration, see Colored Plate of DECAPORS, ETC

DICEBANCHUS (Lat, from GR Auxalopyos, Dukanarohos). A Greek philosopher of Messina, in Sicily, a contemporary of Aristotle, and friend of Theophiastus (qv). The ancients, including Ciccro, wannly praise his works. Of these it is quite impossible to determine an accurate bibliography, since many referred to as independent works were probably sections of larger volumes. His Box BhAdsor (The Life of The Life of Th

Greece,' in 3 books), in addition to political affains, took some account of poetry, music, and the games, and was thus the pioneer attempt in what the Germans style Kutturgeschichte. The fragments of this work were edited by Fulir (1841). His Tpirohiruds, Tripoliticos, was an account of the ideal form of government this Diemarchus found in a mixture of monarchy, aristorizey, and democracy, such as existed at Sparta. In his heefland héye, Lesbudois Logor, and his Kopudacal Afrey, Kornithados Logor, cast in dialogue (q v) form, he sought to prove the soul mortal. (Consult Cheero, Tusculame Disputationes, 1, 21 and 77, and editors there. He wrote also a description of the world, illustrated by maps, in this field he was the most important foleiunner of Eratosthenes (q v) Consult the article "Dikaiarclos, 3," in Pauly-Wissowa, Real-Enegelopadie dei klassischen Atterumsunssenschaft, vol v (Stutgart, 1905), and Christ, Geschichte der griechischen Lutteratur, vol. in (5th ed. Munich, 1913).

DICEPUM (Neo-Lat, couned by Guvier, 1817). A genus of Oriental and Australasan amal birds, typical of a family, Diceades, closely allied to the sumbinds. They are sometimes called honey peckers or flower peckers (in India), but without much reason, and the scientific name has become English in Australia, where the family is most prominent. All are small, brillant-colored, insect-eating birds, with melodicus voices, and most of them build elegant puis-schaped nests of soft materials suspended from bushes. The swallow dicarum (Ducarum hirundinacosum) is one of the best known, and resembles in size, shape, and habits one of the northern kinglets, but is purple blue, with a red thioat and under tail coverts. Some ornthologiats put here also the diamond bird (q.v.), but most class it elsewhere. See Plate of Persitle Nestres or Birds, with Nidification

DI'CAST (Gk δικαστής, dikastës, from δίκη, dikō, right, justice) A member of the popular courts of Athens These courts seem to have been instituted by Solon, and from the fifth century BC. were a most important part of the democratic government. From the body of denocratic government From the body of Athenian citizens over 30 years of age there were chosen annually by lot 6000 in the fifth century, 5000 or possibly fewer in the fourth century. From this number sections, of not over 501, were chosen daily to hear cases In very important trials two or more sections might be combined, and we hear of one court of jurois, sometimes, on the other hand, but 20 or 40 formed the court The evidence was taken beforehand by a magnetrate, who presided at the trial, and the dicasts merely listened to the speeches of the parties to the suit and the read-ing of the evidence. The voting was secret, and the dieasts were sworn to render their decision in accordance with the laws and the evidence. Unlike a modern jury, they were the sole judges of the law as well as of the facts, a condition which hindered the development in Athens of any such body of judicial piecedents as grew up in Rome Consult Meier and Schomann, Der attische Process (Berlin, 1883-87), and Lipsius, Das attische Rocht und Rechtsfahren (Leipzig,

Das accession recent una Reontsjanren (Lepzig, 1905-). See Hellema DICE (OF de, det, Fr. dd, Sp., Portug, It. dado, de, from Lat. datus, pp. of dare, to give). The origin of dre is variously ascribed by some authors to occult sources, but more authoritically to Psalmedes of Greece (1244 B.c).

Without question the games played with them are the simplest and most universal games of chance in the world The dice exhumed from Thebes differ in no respect from the six-sided cubes of bone or avory in use to-day, with spots ranging on each side from 6 to 1, the sum of the spots on the opposite sides of a cube always making 7 Dice are thrown nearly universally from a cylindrical hollow case, but among the negroes, in the game of craps (qv), they are cast from the hand Mostly they are thrown from the box upon a table, but it was not uncommon in some parts of England until quite lecent times to thiow them into a bowl. According to the purposes of the cast, any number, from one to five dice, are cast. The highest aggregate numbers exposed on the top of the aggregate numbers exposed on the top of the dice when they settle, in one or more throws, as agreed, win. There are a variety of other purely dice games, such as "round the spot," wherein only those spots which he round a centre spot are counted, such as three or fivethe first counting two and the other four, "mul-tiplication," in which the first throw is three dice, the highest being left on the table and the two thrown again, the highest being again left and the last one thrown again; and "draw poker," played with five dice, each player having one throw and the privilege of a second. In the first throw all the dice are thrown, but the player need not take them all up, he may select only those which are satisfactory to him or leave the whole The throws rank as in the card game of poker (qv), beginning with the lowest one pail, two pairs, triplets, a full hand, four of the same, the highest throw is five alike Vingt-un is played with a single die, each player throwing as often as necessary to get the sum of the spots equal to, or as near as possible, not over, 21 "Ace in the pot" and "help your neighbor" are other combinations of throwing the dice, oi, in other words, "casting the die" Unschupulous gamblers adopt the

the die "Unscutpulous gamblers adopt the practice of loading dice by plugging them with lead on a particular side, so that the highest number may turn up, by gravitation, as the dice roll out of the box Consult Foster's Complete Hoyle (New York, 1909)

DICENTERA (Neo-Lat. nom pl., from Gk. Sikerrops, sikeniros, two-pointed, from 8s., da-double + kérrope, kentron, point). A genus of hardy perennial plants of the family Fumaniacee Dicentra spectabite, bleeding heait, a native of Siberia and the northern provinces Chinna, was introduced into Great Britain from the island of Chusan in 1846 and iapidly became a general favorite on account of its long racenes of drooping, deheate, rosy-pint flowers. The common squiriel corn (Dicentra canadensis) is one of the first spring flowers of the northern and castern United States, as is also Dutchman's-breeches (Dicentra cancultaria) Di-ciptra is an old name for the grous Dicentra.

DICEY, d'es, Albert Venn (1835—). An English barnista and authoi. He was educated at Balhol College, Oxford, was admitted to the bar in 1833, from 1882 until 1909 was professor of English law in the University, and later became a fellow of All Souls' and an honorary fellow of Trimity College. He received in 1890 an appointment as Queen's Counselor and in 1890 became principal of the Workingmen's College. His publications include: The Privy Councet (Arnold prize essay, 1860 and 1887); The Law of Domical (1879), England's Vot. VI —50

Case against Home Rule (1886), a Treatise on the Conflict of Laws (1896), Lectures on the Relation between Law and Public Opinion in England during the Nineteenth Century (1905), Introduction to the Study of the Law of the Constitution (7th ed. 1908)

Constitution (7th ed. 1908)
DICEY, Edward (1832-1911) An English purnalist and authon He was educated at Trinity College, Cambridge, was for a time a leader writer for the Daily Telegraph, and from 1870 to 1889 was editor of the Observer. In 1875 he was called to the bar He was regarded as an authority on matters appertaining to South Africa, Bulgarna, and Egypt He was created CB in 1886 His publications include Rome in 1860 (1861), The Schleswog-Holstein War (1864), The Morning Land (1870); England and Egypt (1848), Bulgarra, the Peasant State (1895), Story of the Khedwate (1902); The Egypt of the Future (1907).
DICHOGRAMY, di-kog'a-mi (Gk blize, doha,

DICHOGAMY, di-log'a-mi (Gk δίχα, dιcha, in two + γάμος, gamos, marriage). Flowers whose anthers and stigmas do not mature at the same time are said to be dichogamous "Protandry" is the condition in which the anthers mature first, "protogyny" that in which the stigmas mature first See POLLINATION.

DICHOTOMY, di-kot'o-mi (Gk διχοτομία, di-

DIGIOTOMY, di-kovo-mi (Gk hyeroula, di-chotoma, a cutting in two, from hye, dioha, in two + rduneus, temneus, to cut) In botany, a form of branching in which the axis fock at the apex and hence continues no farther It is specially characteristic of cryptogams (See Branching) in logic, the method of exhaustive division in classification, of which the device known as the Tree of Porplyry may be considered typical (consult, eg., Levione in Logic, W. Stanley Jevons, London, 1880) In metaphysical anthropology, the theory of man as a two-fold being, physical and spiritual, or consisting

leal anthropology, the theory of man as a twofold being, physical and spiritual, or consisting
of body and soul.

DI'CHROISM (from Gk & t., du, double +
xp6a. chroa, color), TRI'CHROISM, PLEFCHRO'LSM Crystals not only absorb in different amounts the light of different wave
lengths, but, unlike unenystalline or amonphous
substances, the amount and kind of absorption
differ according to the direction in which light
is transmitted through the crystal This selective and differential light absorption is rarely
perceived by the unaided eye, because so many
rays from a crystal enter the eye simultaneously.
If, however, polarized light be employed to
bring successively into the eye high tays which
at any given instant vibrate along a single direction of a colored crystal, a change in color
as generally noticeable. This selective light absorption along the different directions within a
crystal is termed dichroism or plecchroism.
Crystals of the isometric system alone possess
no plecchroism Crystals of the tetragonal and
hexagonal systems exhibit two extreme colors
produced clearly graduate. Crystals of the remaining crystal systems exhibit three extreme
colors (trichroism), with regard to which all
the other colors produced by the crystal are intermediate. The dichroscope is a simple device
for measuring both the quality and quantity of
chichroism. See Chystal colaration.

DI'CHROITE. See Colline.

DICHROITE. See IOLITE DICHRO'MATISM IN BIRDS (Gk $\delta \iota$ -, δi -, double $+ \chi \rho \delta \mu a$, $chr \bar{\sigma} ma$, color). The name given to that peculiar occurrence of two phases of color in the plumage of a species of bird,

not due to age, sex, or locality, which is so well illustrated by the common eastern screech owl of the United States (Otus asio asio), some individuals of which are gray and some rusty red This phenomenon is not infrequent among birds, but it is not always easy to determine what con-stitutes a clear case of it Thus, some ornithologists regard the various species of flicker (Colaptes) as di- or lather tri-chromatic forms of a single species, while others do not regard this as the same sort of a phenomenon as the color phases of the screech owl There are at least three distinct forms of dichromatism, known as albinism, melanism, and erythrism The first is that form in which one of the phases is white, and a number of examples occur among the herons as well as in other groups of birds. One of the best-known cases is that of the little blue heron (Florida cœnulea), some specimens of which are pure white, while others are slaty blue. It was at one time supposed that the former were the young, the latter the adults, but careful study on their breeding grounds has shown that the differences are not associated m any way with age or sex Some evidence has been produced to show that geographical conditions may have something to do with the matter, for the white birds are said to be most common on the Atlantic coast of Florida, while the colored phase is most abundant on the Gulf coast Mclanism is a form of dichromatism in which one color phase becomes very dark, almost or quite black Examples of this occur among the large hawks of the genus Buteo It should be stated that in these cases the color phases are not sharply set off from each other, as in the herons, and the melanism is rather closely associated with distribution Erythrism is the form shown by the screech owls, already referred to, in which one phase tends to become red

A satisfactory explanation of dichromatism is still to be offered, but recent investigations have thrown some light upon it. In the screech owl the red phase is due to a "quantitative difference" in the distribution and iclative amounts of pigment, and it is said that gray individuals may become red. For these experiments consult Chadbourne, The Aul, vols xiii, xiv (New York, 1896, 1897). These results should be confirmed before they are accepted as absolute. In other cases, such as the herons, it is more than possible that we have examples of species in the process of formation, and that at some future day the slaty-blue individuals of the little blue heron, eg., will breed only with slaty-blue individuals and produce only slaty-blue offspring, while the white birds will breed only with white birds and produce white young. We should then have just such a condition as now exists in the ibises of the genus Guara The white ibis (Guara alba) and the scarlet ibis (Guara rubra) are exactly alike, except for the striking difference in color, but they never breed together and are therefore regarded as two distinct species and not as di-chromatic forms of one. The whole question is one of exceptional interest and seems to be closely bound up with that of the origin of species

DICHTUNG UND WAHRHEIT, dik'tung unt vai'hit See Goethe

DICK, CHARLES (1858-). An American legislator, born at Akion, Ohio, where, after admission to the bar in 1893, he took up the practice of law During the Spanish-American War he served with the Eighth Ohio Volunteers.

He was auditor of Summit Co, Ohio (1886-93), chairman of the Republican County Committee (1887-91) and of the Republican State Executive Committee (1892-94 and 1899-1907), secietary of the Republican National Committee (1897-1900), and delegate to the Republican National Convention (1892, 1896, 1900, and 1904) While a Representative in Congress (1898-1904), he introduced the Diek Militia Bill, which became law He was United States Senator from 1904 to 1911

DICK, JOHN (1764-1833) A Scottish Sceession theologian He became paster in Glasgow in 1801 and theological professor in 1820 and is remembered for his Lectures on Theology vols, with memoii, 1834, Am ed, 2 vols, 1836).

DICK, MR A household abbreviation for Mr. Richard Dabley, a demented character in Dick-

ens's David Copperfield.
DICK, SIR ROBERT HENRY (c 1785-1846) Scottish soldier, son of a doctor in the East India Company's service He entered the army in 1800 and served as an officer in the Peninsular War, fighting at Busaco, Fuentes de Onoro, and Salamanca He distinguished himself at and Salamanca He distinguished himself at Quatic Bras and Waterloo, in 1837 was promoted to be major general, and in 1841-42 was acting commander in chief at Madras In 1846 he assumed command of the Third Infantiy Division in the Sikh War. He fell while leading a second charge against Sikh intrenchments at Soblaon

(1774-1857). DICK, THOMAS (1774-1857). A Scottish scientific writer He was born near Dundec and studied science and theology at the Univer-sity of Edinburgh After a brief pastoral charge in connection with the Secession church of Scotland, he devoted himself to teaching, leetuing, occasional preaching, and authorship Towards the close of his life a small pension was granted him in consideration of his literary services, his books having brought him very little peculiary leturn, in spite of their great popularity both in England and the United States He died at Broughty Ferry, near Dundee Dick's principal works are The Christian Philosopher, or the Connection of Science and Philosophy with Relegion (1823, 8th ed., 1842). The Philosophy of Religion (1825); The Philosophy of a Future State (1828), Celestial Scenery (1837), The Sidereal Heavens (1840), The Practical Astronomer (1845). Several of Dick's writings have been translated into foreign languages, one even into Chinese Consult Chambers, Emment Scotsmon (Edinburgh, 1868)

DICK BEQUEST A fund now amounting to some £122,000, established in 1828 by James Dick, of Finsbury Square, London, for the benefit of the parish schoolmasters of Moray, Banff, and Aberdeen, Seotland These funds yield about £4000 a year, which is distributed as an honoralium among the schoolmasters on the basis of their acquirements in the English language and literature, geography, mathematics, Latin, Greek, history, physics, and the art of teaching Mr Dick's object was to encourage active schoolmasters and gradually to elevate the literary character of the parochal schoolmasters and schools. His purpose has been so far successful that the grade of these schools has been advanced, and in many cases students go directly from them to the universities sult J Kerr, Scottish Education, School and University from Early Times to 1908 (Cam-

bridge, 1910)

DICKCIS'SEL The black-(ımıtatıve) throated bunting (Spica americana) of the open regions of the central United States, one of the most pleasing of American fringilline Its back is black, chestnut, and grayish, bend of the wing, bright chestnut, chin, white, throat, black, in a conspicuous crescent, breast yellow, changing to white towards the tail The female lacks the black breastmark and the chestnut colors The species is migratory, coming northward to make its nest on the ground, or in a low bush, where pale-blue eggs are laid It is a loud and persistent singer "All day long," says Ridgway, "in spring and summer, the males, sometimes to the number of a dozen or more for each meadow of considerable extent, perch upon summits of tall weed stalks or fence stakes, at short intervals, crying out 'See, see, dick, dickcissel, cissel', therefore 'Dick Cissel' is well known to every farmer's boy" See illustrations on Plate of Buntings, ETC, and of Eggs, I

DICK'ENS, CHARLES (1812-70) An English novelist He was born at Landport, a suburb of Portsea, Feb 7, 1812, and was baptized Charles John Huffham His father, John Dickens, who held a post in the navy pay office, was then stationed at Portsmouth, but about 1816 they moved to Chatham and afterward to London The family was poor and improvident. His father, whom he afterward portrayed in M. Micawbei, was imprisoned for debt in the Maishalsea, and the family for a time resided in the prison with him Dickens worked for a while in a blacking warehouse, but after his father was relieved from his embarrassments by a fortunate legacy, Charles attended private schools His opportunities on the whole, however, were slight, but he read considerably at home and in the British Museum and learned shorthand. He was educated by contact with life itself After a period of reporting in the courts and in the House of Commons Dickens began in the Monthly Magazine (December, 1833), and continued in the Evening Chronicle, a series of essays and tales, collected and published in 1836, under the title Sketches by Boz. Encouraged by their success, he undertook to write the letterpress of the Posthumous Papers of the Pickwick Club, the illustrations of which were to be executed by Robert Seymour, a comic draftsman As soon as Dickens introduced Sam Weller, the plates became of secondary interest The Pickwick Papers, which appeared in monthly numbers (1836-37), not only had enormous commercial success, but they also mark an era in English literature. It was the first of a series of fictions exhibiting the life and manners of the middle and lower classes, which up to that time had rarely found an exponent, and in one respect this book probably had neither Neither before nor predecessor nor progeny since, if we except Humphrey Clinker, has there ever been such a literary embodiment of healthy animal spirits There is none like it for unflagging but never unwise merilment-for humor that is very much the reverse of dry Prob-tuods was followed by Oliver Tunist (1837–99) and Nicholas Nickleby (1838–39), alventures in the prearesque manner They are among the first of those social novels which form so marked a feature of modern literature The former was an exposure of workhouses and of the city conditions that lead the children of the poor into clime, the latter was aimed at

the wrongs and cruelties inflicted upon their wretched pupils by the cheap schoolmasters of Yorkshire Both hit their mark After this beginning Dickens set lance in lest against many a social monster He may be sometimes wrong, but in spite of his exaggerations he can scarcely be accused of want of honesty of purpose, while quite as little can partisanship (except that he is always for the poor) be laid to his charge, since at the very time when the country gentlemen were shaking their heads at him for his want of reverence for "land," he incensed the manufacturing interest by the publication of Hard Times (1854). His sarcasm is of a rather peculiar character, too good-natured to sneer, and with eyes, notwithgood-natured to sheer, and with eyes, nowth-standing their indignant fire, that never lose sight of the ludicrous side of things, his style is mocking argument After Nicholas Nickleby came The Old Cuniosity Shop (1840) and Barnaby Radge (1841) In the former, in the character of Little Nell, he first exhibited a power of setting forth child life and child thought unequaled before the appearance of George Eliot Barnaby Rudge was his first and, with the exception of the Tale of Two Ottics (1859), his only attempt to describe the past, and it was not entirely successful A disposition of mind towards the weird and the grotesque, which showed itself in The Old Curiosity Shop, was subsequently developed with greater success in his Christmas Stories (1853). especially in A Christmas Carol After a voyage across the Atlantic Dickens published, in 1842, American Notes for General Circulation, but a much more admirable result of that visit to the United States appeared in Martin Chuzzleunt (1844), which was perhaps the greatest of his humorous works since Pickwick, at least, the English scene is made delightful by the immortal Pecksniff and Mrs Gamp, but the rascality in the American part of the book had no such good humor, and the violence of his satire does not become more attractive with time After this work his animal spirits—a rare gift among even comic authors, and seldom lasting so long as in his own case—began to desert him. Humor, except in some rich creatous, such as Mr Micawber, was no longer so apparent, while, on the other hand, sature and pathos increased In February, 1844, he went to Italy for rest, but returned at the end of the year to read to his friends The Chimes His two other famous Christmas stories, the Christmas Carol and The Cricket on the Hearth, he wrote in 1843 and in 1845. After another year in Italy he tiled for a month to edit the Daily Mress, from January to February, 1846, but he had no equipment for editing a newspaper In June he was in Switzerland, at work on Dombey and Son (1848), which, in spite of its popular success, was considered a falling off in one who stood so high Yet, when men were expecting that he would wane and weaken like other prolific writers before him, he produced David Copperfield (1850), a favorite with many, and preferred by Dickens himself to all his other novels In this novel he adopted the form of an autobiography, and that perhaps offered him some advantages, at all events, the result was admirable Bleak House (1853); Hard Times (1854), Little Dorrit (1857), A Tale of Two Cities (1859), Great Expectations (1861), regarded by Swinburne as the best and most artistic of Dickens's books, and Our Mutual Friend (1865), by many readers thought to be his masterpiece, afterward succeeded one another with almost periodical punctuality, and each was awaited by an immense audience In 1880 he commenced a weekly periodical entitled Household Words, and in 1850 a similar publication called All the Year Round. In 1868 he began his long series of public readings, which brought him appliance and money, but which in the end broke down his health. In 1867 he again visited America, giving numerous readings and meeting with a brilliant reception. He was at the last engaged in writing a new novel, The Mystery of Eduan Drood, which was left unfinished He died at Gadshill, June 9, 1870, and was buried in Westminster Abbey, June 14.

The work of Dickens has been variously estimated. All admit his great humor, but to some his pathos seems much overdrawn. He possessed immense creative power, the number of his characters running into the thousands. The essence of his art is caracture, and for come effect he exaggerated the abuses he attacked. He was a great anutern actor, of a broad, slightly burlesque type, his method on the stage and on the page was the same. In character building he hit upon some oddity and tiansformed it into a delightful type never to be forgotten. Consult: Forster, Life of Dickens (London, 1872-74), Fields, Yestendays with Authors (Boston, 1872), Kent, Charles Dickens as an Actor (London, 1872), Letters, ed. by Miss Hogarth and Miss Dickens (the 1880-82), Ward, Dickens (the 1887), Pemberton, Charles Dickens (the 1887), Pemberton, Charles Dickens and the Stage (th. 1888), Gassing, Charles Dickens. A Critical Study (New York, 1988), Riggerald, The History of Picturel (London, 1891), Kitton, The Novels of Charles Dickens (th. 1897), Hughes, Dickens as an Bdiacctor (New York, 1900); Thomson, Bibliography (Warwick, 1904), Lehmann, Charles Dickens on Bdiator (New York, 1914) Fassays and editions are numerous Collected editions appeared in England in 1847, in 1861, and in 1874 One of the most recent editions is Kitton, The Lattory of the Charles Dickens of Complete Works (56)

vols. New York, 1902).
DICKTE, GECROE WILLIAM (1844—).
An American naval engineer He was born at Arbroath, Scotland, studied mechanical and naval engineering, came to the United States in 1869, and was connected with steamship designing on the Pacific coast From 1893 to 1905 he was manager of the Umon Iron Works, San Fiancisco, Cal, and in that capacity became identified with the execution of much naval work for the United States government In 1905 he became consulting marine and mechanical engineer of San Francisco He was at one time president of the Technical Society of the Pacific Coast He wrote Pumping and Hosting Works (1876) and numerous papers and articles

DICKINS, JOHN (1747-98) An American clergyman. He was born in London and was educated at Eton, but, removing to America before the Revolution, he became one of the

most efficient promoters of the Methodist Episeopal chuich in this country A Latin, Greek, and Hebiew scholar, he had much to do with the founding of Cokesbury College at Abingdon, Md, the first institution of higher learning established by the Methodists He preached in Virginia and North Carolina and in 1783 was sent to New York City to take charge of the John Street congregation. In 1789 he was transferred to Philadelphia, where he established the Methodist Book Concern. This was subsequently removed to New York The first book published was The Imitation of Christ book published was The Imitation of Christ by a Kempis. Dickins did an important work in gathering and publishing the minutes of the annual Methodist conferences Consult Atkinson, Centennial History of American Methodistic (New York, 1884), also the volume entitled Centennial of the Methodist Book Concern (b, 1890).

DICK'INSON. A city and the county seat of Stark Co, N. Dak, 310 miles west of Fargo, a division point on the Northern Pacific Railroad (Map North Dakota, B 4). The city contains a Carnegae library, a hospital, and a State agricultural experiment station. Its clief industries are stock raising, milling, the shipping of agricultural implements, wheat growing, and pressed brick works. Clay and lignite coal abound in the surrounding regions. First settled in 1880, its government in 1900 was vested in a mayor, elected heminally, and a unicameral council. It owns and operates its water works.

vested in the major, elected operates its water works Pop, 1000, 2706, 1910, 3678
DICKINSON, ANNA ELIZABETH (1842—). An American lecturer, author, and actress, boin in Philadelphia Sile became prominent through her flery addresses on total abstinence, abolition, politics, and woman suffrage After a time she devoted her whole attention to lecturing and to the drama, writing A. Grown of Thorns (1876), in which sile herself played, True to Herself, and What Answerf (1868), a novel, Mary Tudor and Aurelian, dramas, and A. Ragged Register of People, Places, and Opinions (1878). In 1880 Fainty Davenport appeared with success in her American Gul.

AN American statesman, born in Goshen, Com. He was admitted to the bar in 1828, was elected to the Senate of New York State in 1830, became Lentenant Governor in 1842, and in 1844 was appointed by the Governor to a vacancy in the United States Senate. In 1861 he was elected Attorney-General of New York, and in 1865 was appointed distinct attorney for the southern district of the State During the Civil War he actively supported the cause of the government. He was an able debater, and for a time Isader of the Democratic party in New York. In the Republican National Convention of 1864 he received 108 votes for the vice-presidential nomination. Consult Dickneon's Lafe and Works (2 vols, New York, 1867).

DICKINSON, DONALD (1846—19.). An American lawyer and politician. He was born at Port Ontario, N. Y., graduated at the University of Michigan in 1867, and was admitted to the bar in the same year. He was Postmaster-General in 1888—89, chairman of the National Democratic Campaign Committee in 1892, and senior counsel for the United States before the Bering Sea Claims Commission in 1896—97. He was a member of the Court of

Arbitration to adjust the controversy between the United States and the Republic of Salvador in 1902

DICKINSON, EMILY (1830-86). An American poet, born at Amherst, Mass She lived a secluded life and published almost nothing dur-At her death T W Higginson, ing her lifetime with Mrs Mabel Loomis Todd, edited a volume entitled Poems by Emily Dickinson (1890), which attracted considerable attention and was followed by another volume of poems as well as by a volume of selected letters In thought her introspective lyrics are stilking, but are defi-cient in form Her Letters (ed by Mabel L

Todd) appeared in 1906

DICKINSON, G(OLDSWORTHY) LOWES. An English writer on historical and religious topics, son of a well-known artist, Lowes Dickin-son He was educated at the Charterhouse and at King's College, Cambridge, of which he became fellow and lecturer. He also lectured at the London School of Economics and Political Science. Particularly felicitous in his use of Science. Faractularly learner form, he wrote The Greek View of Life (1890, 3d ed, 1906), From King to King The Tragedy of the Purtan Revolution (1891, 2d ed, 1907), dialogues, Revolution and Reaction in Modern France (1892), The Development of Parhament During the Nineteenth Century (1895), Letters from a Chinese Official (1903, in England, 1901, called Letters of John Chinaman), which came out anonymously, being reprinted from the Satur-day Review, and which was answered by William Jennings Bryan in his Letters to a Chinese Official (1906), taking seriously the Chinese authorship, Religion: A Criticism and a Forecast (1905), A Modern Symposium (1905) on philosophic schools of thought, Justice and Liberty (1908), Is Immortality Desirable Liberty (1908), Is Immortality Desirable' (1909), the Howard Ingersoil Lectures, Relayion and Immortality (1911) Consult Chesterton's Heretics (London, 1909) for an interesting, but unsympathetic criticism of "Paganism and Mr Lowes Dickinson," and More, Shelburne Essays, vol vii (New York, 1910).

DICKINSON, JACOB McGAVOCK (1851—

An American lawyer and cabinet officer, born at Columbus, Miss After graduating from the University of Nashville in 1871, he studied law at Columbia Law School, the University of Leipzig, and in Paris Admitted to the bar in 1874 he practiced in Nashville until 1899 and in Chicago from 1899 to 1909 Several times he was called upon to serve on the supreme bench of Tennessee by special commission He was also Assistant Attorney-General of the United States (1895-97), Federal solicitor (1899-1901), and general counsel (1901-09) of the Illinois Central Railroad Company, and counsel for the United States before the Alaskan Boundary Tribunal (1903) From 1909 to 1911 he was Secretary for War in the cabinet of Presi-

dent Taft He served as president of the American Bar Association in 1907-08

DICKINSON, JOHN (1732-1808). An American ican statesman and publicist, known as the "Penman of the Revolution" He was born in Talbot Co, Md, but in 1740 removed with his father to Delaware He began the study of the law in Philadelphia in 1750, entered the Middle Temple, London, England, in 1753, and in 1757 began practice in Philadelphia In 1760 he became a member of the Delaware Assembly and in 1762 was elected to the Pennsylvania Assem-

bly, where he served with great distinction until 1765 and again from 1770 to 1776 He was also a member of the Stamp Act Congress and from 1774 to 1776 of the Continental Congress served for a time in the American army, first as a private and afterward as a brigadier general in the Delaware militia, was Governor of Delaware from 1781 to 1782, again a member of the Continental Congress in 1779-80, and Governor of Pennsylvania from 1782 to 1785, and afterward took a prominent part in the debates of the Constitutional Convention of 1787, and in the discussions in Pennsylvania and Delaware over the ratification of the Con-He is best known, however, as a stitution writer of state papers and pamphlets, in which capacity up to 1776 he ranked foremost among his contemporaries. Among the important state papers which he drafted or wrote were the "Resolutions in relation to the Stamp Act," adopted by the Pennsylvania Assembly in 1765, the "Declaration of Rights" and the "Petition to the King," adopted by the Stamp Act Congress, the "Essay on the Constitutional Power of Great Britain over the Colonies in America," adopted by the Pennsylvania Convention; the "Address of Congress to the Inhabitants of the Province of Quebec", the "Petition of Congress to the King", the "Declaration by the United Colones of North America. Setting Forth the Causes and Necessity of Their Taking up Arms", the "Articles of Confederation" (first draft), and the "Address of Confederation" (first draft), and the "Address of Congress to the draft), and the "Address of Congress to the Several States on the Present Situation of Affairs" (1779) In addition, he wrote numerous pamphlets and newspaper articles, the most famous of which were the celebrated Farmer's Letters, published at Philadelphia in 1767. These "letters" had a wide circulation and produced such an effect on both sides of the Atlantic that their appearance has been regarded as "the most brilliant event in the literary history of the Revolution" Dickinson's influence waned after 1776 on account of his opposition to the Declaration of Independence, which he refused to sign, but a series of papers written by him in 1787-88, under the pseudonym "Fabius," were widely read and contributed much towards inducing Pennsylvania and Delaware to ratify the Constitution. In the literature of the Revolution, says Ford, the editor of Dickinson's writings, he was "as preeminent as Washington in the war, Franklin in diplomacy, and Morris in finance" He helped to found Dickmorris in manace He helped to round Dick-mson College at Carlisle, Pa, in 1783 His Writings, edited by Paul L Foid, were pub-lished, in part, at Philadelphia in 1895 Con-sult Shille, The Life and Times of John Dickinsuit Schie, The Logs and Times of John Disconsion (Philadelphia, 1891), and an excellent estimate of Dicknison's literary work in Tyler, Letterary History of the American Revolution (New York, 1887)
DICKLINSON, JONATHAN (1688-1747)
An

American clergyman He was born in Hatfield, Mass, and graduated at Yale in 1706 He was for 30 years a Presbyterian minister in Elizabethtown, N. J., and was a leader in this de-nomination. In 1746 he became president of the College of New Jersey (now Princeton University), and its first sessions were in his home in Elizabeth He wrote a number of theological

works, collected at Edmburgh (1793).

DICKINSON COLLEGE An institution for higher education, founded in 1783, under the auspices of the Presbyterian church at Carlisle,

The charter of the college was granted by the General Assembly of the State as a result of an appeal made by the leading men of the Commonwealth, including Benjamin Rush and John Dickinson It was named after the latter "in memory of the great and important services lendered to his country . and for the commemoration of his very liberal donation to the institution" This donation was a plantation of 200 acres in York County, another 500 acres in Cumberland County, \$500 in cash, and a number of valuable books The college began its work on April 6, 1784 Its first president its work on April 6, 1784 Its first president was Rev Charles Nisbet, D D, and the faculty included, in addition to him, four instructors In 1798 the present site of the college, comprising a town square, was purchased from the Penns for \$150 The first building erected on the site was destroyed by fire before its com-pletion By popular subscription funds were raised to elect another building, completed in 1804 This is known as West College The college continued under Presbyterian auspices until 1833, when, on account of difficulties which overtook it, representatives of the Methodist Episcopal church agreed to become responsible for its continuance, and a board of trustees composed of representative Methodists, with Bishop John Emory as chairman, was elected. The college has since been under Methodist Episcopal auspices In addition to West College, copai auspices In addition to West College, the college buildings are South College (1885), East College (1836), the Law School (1877), Tome Scientific Building (1884), Gymnasum (1884), Bosler Memorial Library Hall (1885), Denny Memorial Hall (1896) The college has adhered to approved courses of study based upon four years of preparation in a good pre-paratory school The degrees given by the col-lege in cursu are BA, and BS. The students numbered in 1913-14 about 325, and the faculty 15 The annual meome amounts to about \$50,000. The president in 1914 was Eugene A. Noble

DICK'S COFFEE HOUSE. A London coffee house, originally called "Richard's," after Richard Toiner or Turnei, who was its first proprietor (1680) The building still stands, on the south side of Fleet Street (No 8), near the Temple

DÎCK'SON, SIR JAMES ROBERT (1852-1901). An Australian statesman He was born at Plymouth, England, was educated in Glasgow, Scotland, and worked in the City of Glasgow Bank He emigrated to Victoria in 1854, whence he removed to New South Wales and in 1862 to Queensland. In 1872 he was elected to the Queensland. In 1872 he was elected to the Queensland House of Assembly In 1876 he entered the cabinet of Arthui Macalistic as Minister of Public Works. He was Treasurer of the colony from 1876 to 1870 and from 1883 to 1887 From 1880 to 1892 he lived in Europe, returning in the latter year to conduct a campaign in favor of Polynesian labor in the Queensland sugar plantations. He was elected to the House of Assembly in 1892, 1893, and 1896, in 1897 he entered the Nelson cabinet as Secretary for Railways In March, 1898, he became Secretary for Railways In March, 1898, he became Secretary for Home Affairs, and in October following became Premier He fought for an Australian commonwealth, secure da referendum of the question to the people, and after an active campaign obtained a majority at the polls in favor of federation. He resigned the premiership in November, 1899, but in December

became Chief Secretary in Robert Philp's ministry, and early in 1900 visited London as a delegate from Queensland to discuss the affairs of the proposed commonwealth On his return to Australia he was selected Minister of Defense in the first federal cabinet and was made K.C.M.G., but died about a week after the inauguration of the new government

DICKSON, LEONARD EUGENE (1874-An American mathematician, born at Independence, Iowa After graduating from the University of Texas in 1893, he studied at the universities of Chicago, Paris, and Leipzig was instructor and assistant professor of mathematics in 1897-99 at the University of Califorma, associate professor for a year at the University of Texas, and then assistant and associate professor at the University of Chicago until 1910, when he was appointed to a full professorship. He was also research assistant at the Carnegre Institution at Washington He became in 1910 one of the editors of the Transactions of the American Mathematical Society (of which he was a vice president in 1909-10), and of the American Mathematical Monthly His publications include College Algebra (1902), Introduction to the Theory of Algebrare Equations (1903), Elementary Theory of Equations (1914).

DICKSON, dele'son, BARON OSKAR VON (1823-97). A Swedish merchant He was born at Goteborg, of Scottish ancestry He was a member of many learned scotches, both in London and abroad, and gave liberal pecuniary support to North Pole enterprises, particularly those undertaken by Baron Nordenskjold after 1868. In recognition of his distinguished public services he was ennobled in 1880, the title of Baron being conferred on him in 1885 Dickson Haibor and various other points in the Arctic regrous have been named in his honer.

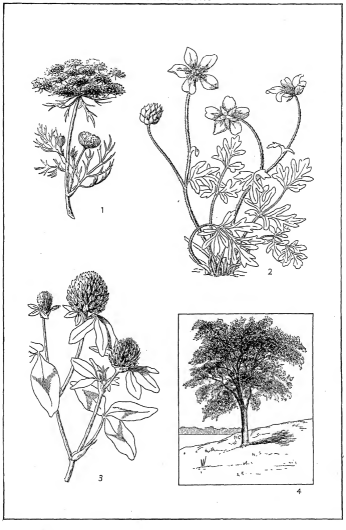
Ingrois have been named in his honor DICK'SON, SAMUEL HERRY (1708-1872). An American physician He was born in Chaileston, S. C., graduated at Yale in 1814, and in 1819 received the degree of MD at the University of Pennsylvania He was appointed to the porcessorship of the institutes and practice of medicine in the medical school of Chaileston, S. C., in 1824, was professor of the piachee of medicine in the University of New York from 1847 to 1850, in 1858 accepted the chair of the practice of medicine at Jefferson College in Philadolphia. His publications include Blements of Medicine (1835). Bassis on Liste, Sleep, Pain, etc. (1852), Studies in Pathology and Theraporatios (1867)

DICKSÓN, WYLLAM PURDE, D.D. (1823–1901) A Church of Scotland theologian He was bonn at Pethman Manse, Lanarkshire, Oct. 22, 1823, graduated at St Andrews, was from 1863 to 1895 a divinity professor in Glasgow University, and then professor emeritus. Besides translating Mommsen's Ilstory of Rome (4 vols, rev ed., 1895) and Roman Provinces (1887), and Meyer's Commentary on the New Testament (10 vols, 1873–80), he delivered the Bard lectures of 1883, St Paul's Use of the Terms Flesh and Spurt (1883)

DICKSON CITY. A borough in Lackawanna

DICKSON CITY. A borough in Lackawanna Co, Pa, 4 mles north of Scranton, on the Delaware and Hudson Company, and the New York, Ontario, and Western realroads (Map: Pennsylvania, K 3). It is in a coal-mining region and has foundries and machine shops and silk mills It is governed by a burgess and a unicameral

DICOTYLEDONS



^{1.} CARROT (Daucus Carota). 2. BUTTERCUP (Ranunculus sp.).

DICOTYLEDONS



MORNING-GLORY (ipomora sp.).
 ARRICA (Arnica sp.); a, general habit; b, ray-flower; c, disk-flower.
 ACATHIP (Nepeta Cataria); a, general habit; b single flower.

Pop 1900, 4948, 1910, 9331, 1914 (U S est), 11,198

DIC'LINOUS PLANT (Gk δι-, dι-, double + κλίνειν, klinein, to incline). A plant which has stamens and pistils in separate flowers If the two kinds of flowers are on the same individual, the plant is called monocious, if on different individuals, diceious See POLLIVATION

DI'COTYLE'DONS (Neo-Lat, from Gk δι-, dr., double + Λοτυληδών, kotyledon, cup-shaped, hollow, from κοτύλη, hotyle, cavity). One of the two great divisions of Angiosperms (qv). The Angiosperms are the most advanced, the most recent, the most conspicuous, and the most useful of plants Approximately 130,000 species of Angiospeims have been described, about 105,000 of which are Dicotyledons chief characters which distinguish them from Monoeotyledons, the other group of Angrosperms, are an embryo with lateral cotyledons (usually two), the vascular bundles of the stem forming a hollow cylinder, which means an annual increase in the diameter of woody stems, an open system of venation, which means that the veinlets end freely in the tissues of the leaf or in the margins, often resulting in various forms of toothing, lobing, and branching, and flowers whose tendency is to display their parts in fives or fours or their multiples

Two great groups of Dieotyledons are recog-

nized-the Aichiehlamydeæ and the Sympetalæ In the former there is either no perianth (ealyx and eorolla), or its parts are separate (polypetalous), in the latter the corolla is sympetalous (petals coalesced) Formerly the Archichlamydem were divided into two groups-the Apetala, in which there are no petals, and the Poly-petale, in which petals are present, but this division has been found to be too artificial to stand, as several natural families have both apetalous and polypetalous members

Archichlamydeæ This vast group contains approximately 62,000 species and 180 families They are the primitive Angiosperms from which both the Monocotyledons and the Sympetalæ have been derived. At present they are grouped under 26 great orders. The first 12 orders, in-cluding about 6000 species, include many of the most common trees, as willows, walnuts, beeches, oaks, etc Many of these were formerly grouped as Amentifere, a name referring to the characteristic flower cluster called ament, or catkin This group of 12 orders does not seem to be related to any of the higher ones Oiders 13 and 14 also represent an apparently isolated group, including such plants as smart-weeds, proweeds, pinks, etc. Order 15 (Raweeds, pigweeds, pinks, etc nales), with approximately 4000 species, is the great genetic order, which means that all the higher orders are thought to have been derived from it Familian families are buttercups, water lilies, magnolias This order has not only given rise to the higher Archichlamydes and to the Sympetalæ, but also to the Monocoty-ledons Orders 16 and 17, with approximately 3000 species, represent special branches from Ranales, the most specialized one probably being the mustards Order 18 (Rosales), with over 15,000 species, is the greatest one among the Arelnehlamydeæ, with approximately 12,000 species Another prominent family is the rose family, which gives the name to the order. Orders 19-25, including nearly 30,000 species, represent a tangle of relationships leading off in every direction from the preceding order Order 26 (Umbellales), with over 25,000 species, is the highest one of the Aichichlamydem dominant family is the parsley family, and

associated with it are the dogwoods

Sympetalæ. This is a much better defined
group than the Archichlamydeæ, from which it is derived, including approximately 43,000 species in 51 families, which are grouped under eight orders The sequence of orders from lowest to highest is as follows Eneales, with approximately 1700 species, include the heaths, so characteristic of northern latitudes Primulales, with approximately 1000 species, are represented by the primroses Ebenales, with nearly 1000 species, are mostly tropical shrubs and trees, represented in the northern flora by the persimmon, but, as the name suggests, the characteristic family is the ebony family. Gentianales, with over 4000 species, are characterized by the gentians, from which the highly specialized milkweeds have come Tubiflorales, with nearly 15,000 species, include those plants with conspicuous tubular coiollas which are often irregular, and are represented by morning glories, polemoniums, mints, figworts, etc. Plantaginales, containing only about 200 speeies, comprises only the cosmopolitan plantains. Rubiales, with nearly 5000 species, are characnumers, with nearty 5000 species, are characterized by the madders, and associated with them are the honeysueldes Finally, the Campanales, with about 14,500 species, stand as the highest order of Angiosperms, which means the culmination of the plant kingdom. The dominant family is known as the Composite, which wellukes such forces as sundersome control of the cont which includes such forms as sunflowers, asters, goldenrods, dandelions, etc. This great family is not only highest in rank, but greatest in

ns not only inguest in rain, our greatest in numbers, including 12,500 species DICTAM'NUS. See DITTANY. DICTA'TOR (Lat. from dactare, to dictate, frequentative of decre, to say) In the earliest times, the name of the highest magistrate of the Latin confederation, and in some of the Latin towns the title was continued long after these towns were subjected to the dominion of Rome In the Roman Republic the dictator was an extraordinary magistrate, irresponsible and endowed with absolute authority, whose original name was magister popula. This title, it has been suggested, described the dictator as head of the (infantry) host, at any rate, his chief subordinate was regularly known as magister equitum In this view the dictatorship was a military office. Later, at times a dictator was appointed to suppress civil strife. The frequency of crases, or erritical periods, in the quick, aggressive growth of the Roman state, necessitated such an office The first dictator (T. Larcius or M Valerius) was appointed in 501 BC, nine years after the expulsion of the Tarquins Aecording to Livy, the immediate cause of this dictatorship was a formidable war with the Latins In general no one could be appointed dictator who had not been previously consul, and this condition was very raiely dispensed with It is possible that the dictator was originally created or elected by the curiæ, like the kings; but it is more probable that the Senate passed a decree ordering one of the consuls to name or proclaim (dicere) a dietator. Originally, of course, the dietator was a patrician, the first plebean to fill the office was Mareus Rutlus (356 Bc), who was nominated by the plebeian consul, M. Popillius Lænas The dictatorship could not lawfully be held longer than six months, nor was it ever held for a longer period, except in the cases of Sulla and Cæsar, which were altogether peculiar During a dietatorship the consuls and other regular authorities continued to discharge their proper duties, but in subordination to the dictator, being for the time simply his officers The superiority of his power, when compared with that of the consuls, appears chiefly in three points he was far more independent of the Senate, he had a more extensive power of punishment, without any appeal, and he could not be called to account after his abdication of the dictatorship for anything he had done dur-ing the period of his office. The limits of his ing the period of his office power were as follows he could not touch the treasury, he could not leave Italy, and he could not ride through Rome on horseback without previously obtaining the permission of the people While the consuls had only 12 lictors, the dictator was preceded by 24, bearing the secures and fasces To him also belonged the secures and fasces sella ourulis and the toga praleata The last legally elected dictator was M Junius Pera, who entered on his office 216 BC From this time nominal dictators were frequently appointed for the purpose of holding the elections, but even these finally disappeared (202 BC). Henceforth, in critical times, a sort of dictatonal power was conferred on the consuls by the Senate by the well-known formula "That the consuls should see to it that the state should receive no damage" This plactice rendered the appointment of dictators no longer necessary In 44 BC Antonius carried a law making the dictatorship no longer a part of the Roman constitution Consult Mommsen, Ro-musche Staatsrecht, 11, 133 ff (3d ed, Leipzig. 1887), and Greenidge, Roman Public Life (Lon-

don, 1907)
The torn is loosely applied in modern use to a ruler enjoying or exercising extraconstitutional power Gen Porfilio Diaz and Gen Venustiano Huerta were styled Mexican dic-

DIC'TIONARY (ML dictionarius, word book, from Lat. diciro, word, from dicere, to say). In its original and most common appli-cation, a work which is linguistic in character, being a compilation of all or a portion of the words of a language arranged according to some exact order, usually the alphabetical one, with brief explanations and definitions In later and more elaborate dictionaries additional information of an appropriate character is included within the scope of the work Thus, etymologies, indications of pronunciation, and varia-tions in orthography may be given, while a still further expansion includes citations which illustrate the uses of words. The name is said to have been used for the first time by Joannes de Gailandia, who died in 1252 AD He described his book containing a classified list of words as a dictionarius. In its use the word "dictionary" is no longer confined to a simple linguistic compilation, but is applicable to works on special or technical subjects, which, through the medium of an alphabetical classification of words belonging to that subject, give appropriate and detailed information Such dictionaries are very numerous, and we have biographical, historical, hibliographical, geographical, philosophical, mathematical, zoological, medical, musical, architectural, and other dictionaries.

The following terms are more or less synonymous with the word "dictionary" vocabulary. which is a list of words restricted to a single work or to some division of the language, eg, the vocabulary of Cæsai's Gallic War, lewicon, a word applied by English-speaking peoples to dictionary of some foreign language, as Hebrew, Greek, or Latin, glossary, a partial dietionary of words of a certain dialect or of antiquated or technical terms accompanied by glosses or explanations, thesaurus (verborum)-1c, a treasury of words—an elaborate dictionary with many references and full explanations unfamiliar are idioticon, from Greek Ιδιωτικός, idiotikos, belonging to an individual, and onomasticon, the former, common in Germany, indicates a dictionary of words of a dialect, the latter, from the Greek orona, onoma, name, is a dictionary of names, as the Onomasticon of Julius Pollux of the second century—a Greek dictionary in 10 books containing words arlanged according to their meaning Index (qv) is a list of names, topics, etc, generally placed at the close of a book to indicate more exactly and definitely the contents thereof The gazetteer and concordance should be mentioned as having certain characteristics of dictionaries. The first is a geographical dictionary with names of places, seas, livers, etc, in alphabetical order, accompanied with a brief account of each. The word "gazetteer" was first used by Lawrence Echard, whose work was entitled The Gazetteer; or, Newsman's Interpreter—A Geographical Indew (11th ed, London, 1716). In part 11 the author speaks of his work as "The Gazetteer" A concordance is an index of various passages in a book classified according to certain leading words arranged in an alphabetical order. As this was first made for the Bible, Johnson defines it as "a book which shows in how many texts of Scripture any word occurs" As examples, we may cite Cruden, A Complete Convordance to the Old and New Testaments (London, 1859), Clarke, Concordance to Shakespeare (ib., 1827), Blightwell, A Concordance to the Entire Works of Alfred Tonny-

son (ib., 1869).

History. The earliest dictionary of which there is any mention is that made in Ninevel in the reign of Assurbanipal in the seventh century BC, which is impressed on a number of clay tablets in cunciform letters Arabic scholars early busied themselves with dietionary making, a work very necessary for a language as rich as theirs The first to attempt to gather the entire Arabic vocabulary in one work was probably Khalil ibn Ahmed of Oman (died 791), who adopted an arrangement not alphabetical, but one based on certain phonetic and physiclogical principles The worthiest of Khalil's many successors were Mukarram ibn Mansur, an Egyptian (died 1311), and al-Firuzabadi, a Persian by birth, whose travels entitled him to be called a citizen of the Oriental world (died 1414) The work of the former (Cairo, 1300 et seq.) filled 20 volumes, while the Camus ('dictenoary') of the latter, preserved only in part, extended to 00 (according to some accounts, to 100) volumes. While in a certain sense He-100) volumes. brew lexicography began with the Massoretic (sixth to eighth centuries), the real production of Hebrew dictionaries began in the tenth century, taking its origin in, and being stimulated by, the study of Arabic. Rabbi Saadia Gaon (died 942) was the first Hebrew lexicographer,

David Kimchi (c 1200), author of the Book of Roots, was the greatest Menahem ben Sarug (c 960) made a dictionary arranged according to stems Judah Hayyuj (c 1000) propounded the theory of triliteral roots, and his work was continued by Rabbi Jonah (Ibn Janah, c 1030). Sanskrit dictionaries begin at a very early date in the glossary of Yaska to the Rig-Veda (about the fifth century B C) and continue to be for the most part collections of rare words and meanings, being designed especially for the authors who composed the artificial poetry so prevalent in India These dictionaries, most of them written after the fifth century AD, are invariably in verse and are divisible into the two general classes—lexicons of synonyms and homonyms Alphabetical arrangement begins only in the latter period of the homony-mous dictionaries The older works of this class arrange the words in order of importance, while in the synonymous dictionaries words are classified according to subjects Other modes of classification are according to the number of syllables in the word, its gender, or its final letter.

The number of native Sanskrit lexicons is over 50, and of them the Amara-kößa (see AMARASINHA) is the most frequently quoted There are also special dictionaries on botany, medicine, and astronomy, as well as Buddhistic glossaires in Pali, and polygiot lexicons in Sanskrit, Tibetan, Mongolian, and even Chinese (Consult Zacharia, Indische Worte bucher, Strassbung, 1897) Of Old and Middle Iranian (Avestan and Pahlavi) there are but two native dictionaries—one Avestan-Pahlavi, and the other Pahlavi-Pazand (both cdited by Haug and Jamaspij, Bombay and London, 1867-70, the former also by Reichelt, Vienna, 1900). In Modern Persian there is a long list of lexicons, both general and special, based upon Arabic models, the oldest one, perhaps, written by Asadi, Fildusi's teacher, dating from the eleventh century. In the classical languages, Greek and Latin, we find evidences of lexicographical work

at an early period. But dictionaries of language in a form with which we are familiar are of modern origin. They are an outgrowth of the importance of Greek and Latin literature to the scholars of the Middle Ages and may be traced to the mediaval custom of inserting marginal glosses or explanatory words in texts of classical authors. The bilingual dictionary in particular is due to the closer intercourse of the various nations of the more modern world. The Greeks and Romans did not conceive of a work containing all the words of their own or of a foreign language, and their early dictionaries were simply glossaries of unusual words or phiases. Atheneus tells of Alexandrian scholars such as Zenodotus, libiarian of the great library, who compiled books containing foreign phrases and a glossary of Homer, and of Arte-midorus of 240 BC, who prepared a book of technical teims on cooking. All these have been lost. According to Sindas, Apollonius, the Sophist of the days of Augustus, wrote the earliest Greek lexicon, which was entitled Λέξεις 'Ομηρικαί, (Lewers Homerikar), or Homeric Words, published last by Bekker, of Berlin, in 1833. This is the most ancient dictionary extant Other Alexandrian lexicographers were Ælius Mæris (190 AD), the Atticist, who wrote a Greek (Attic) lexicon (ed by Hudson, Oxford, 1712), and Harpocration (fourth century), who composed a lexicon of the Attic orators (ed by Dindorf, ib, 1853).

Ammonius, professor of grammar at Alexandria, prepared a book of homonyms, published by Valekenaer in 1739 (also Leipzig, 1822) In this same book is edited the work of Zenodotus on the cites of animals, which is similar to Vincento Caralucci's Lewicon Vocum quæ a Brutis Animalibus Emittuntur (Perugia, Hesychius of Alexandria, of the latter part of the fifth century AD, wrote a lexicon, based supposedly on that of Pamphilus (another Alexandrian giammarian), containing short ex-planations of Greek words with quotations from authors The first edition is the Aldine (Venice, 1514), the latest, that of Schmidt (Jena, 1867). Orion, of Thebes, Egypt, of about the same period, wrote an etymological dictionary, which was last printed in 1820 at Leipzig by Sturz Erotian, a physician of Nero, prepared a lexicon on Hippocrates arranged in alphabetical order by a later writer and edited by Klein at Leipzig in 1865 Julius Pollux, of Naucratis, Egypt, who was made professor of rhetoric at Athens by the Emperor Commodus, wrote the Onomasticon referred to above, which is a work of great value for the language and for the study of antiquities It first appeared in the Aldine edition (Venice, 1500) and long after (1824) in a Leipzig edition by Dindorf The most famous of Greek writers of glossaries is Suidas, whose period is thought to be the tenth century AD. He prepared an alphabetical dictionary of words, with place and personal names and many quotations from Greek writers and scholars book was first printed at Milan in 1499 and again in an excellent edition by Bernhardy at Halle in 1853 Other Byzantine lexicographers are Phoother Byzantine lexicographics are Florius of the ninth century (ed. by Maber, Leyden, 1864), and John Zonaras, a celebrated twelftherentury historian and theologan (ed. by Tittmann, Lepzig, 1808). In 1848 Gaisford, at Oxford, published a Greek glossary of the eleventh century known as Etymologicum Magnum, which contains numerous passages from various facontains numerous passages from various fa-mous writers and copious historical and mytho-logical references Eudocia Augusta, of Macrembolis, wife of Constantine XI and Romanus IV (1059-71), is credited with the compilation of an historical and mythological dictionary which she called 'Iovia, Iōma, 'Bed of Violets.' In the work of Craston, a native of Piacenza, we have the first Greek and Latin lexicon There is an Aldine edition of 1497 To the same time belong Guarina's Thesaurus and a similar work by Thomas, who was known as the monk Theoby Thomas, who was known as the monk ined-dolus. In 1572 at Geneva appeared the The-saurus Gracoc Lungua of Henri Estenne (Stephanus), reedited by Valpy at London in 1816-28 (6 vols) and by Dindorf at Pails in 1831-65 (9 vols). This is the most complete Greek lexicon ever published. The first Greek-English lexicon is that of John Jones (London, 1823), although the work of John Pickering, which was not completed, bears the date 1814 The most useful Greek-English lexicon is the Liddell and Scott (8th ed, New York, 1897), also in abridged form Pape, Worterbuch der greeksoken Eagennamen (Brunswick, 1875–80) is of value for proper names. Special Greek lexicons worthy of mention are freek-English Lemono of the Now Testament, by J. H. Thayer, a revision of Grimm's Wilke's Clavis Novi Testaments (London, 1889), Greek Lewscon of the Roman and Byzantine Periods, by Ε A Sophocles, revised by J H Thayer (th. 1887), and for modeln Greek, Λεξικόν Έλληνοαγγλικόν, Modein-Greek-English and English-Modern-Greek, by Contopoulos (3d ed, Athens, 1880)

In Latin lexicography we think first of M. Terentius Vario, who wrote De Lingua Latina, a work on etymology and the uses of words, then of Verrus Flaceus, living in the days of Augustus, who wrote De Verborum Significatu, which is extant in the compilation of Pompeius Festus, entitled De Significatione Verboium, abridged by Paulus Diaconus of the eighth century This work, in which the words are arranged alphabetically, has been of great service in giving information on antiquities and grammar Less familiar are the dictionary of Papias of the eleventh century, based on glossaries of the sixth and seventh, and the Catholicon or Summa of Giovanni Balbi, dating about 1286 and, as printed by Gutenberg in 1460, now a curiosity It passed through 20 editions. The earliest polyglot was the work of an Augustine monk, Colepnus, dated at Reggio, 1502 At first it was a Latin-Greek lexicon, then came to be extended to include Italian, French, and Spanish, and finally in the 1500 Basel edition it included 11 languages. The great Latin dictionaries are Thesaurus Lingua Latina of Robeit Estienne (Paris, 1531, leedited down to 1734), and the Totius Lexicon Latinitatis by Foicellini (Padua, 1771, an edition published with the names of Facciolati and Forcellini as editors, 3d ed, 1831) In this work the Latin words are given Greek and Italian equivalents and are illustrated by examples from classical literature The latest (fifth) edition is that of De Vit (Prato, 1858-79), with the Onomasticon Totius Latinitatis as a supplement This is the greatest of all Latin lexicons The first Latin-English lexicon of any account was edited by Sir Thomas Elyot (London, 1538; 3d ed., 1545) Before this there had appeared the Promptonum Parvulorum by Galfridus Grammaticus (1409), the Medulla Grammatica in manuscript (1483), and the Ortus Vocabulorum of Wynkyn de Worde (1500), of which there were 13 editions be-tween 1509 and 1523 Then in 1552 a Richard Huloet published his English-Latin Abccedarium, with English definitions, in 1570 appeared Manipulus Vocabulorum Puerorum, a rhyming dictionary of English and Latin words by Peter Levins, and finally came the Alveane by John Baret, which had three languages—English, Baret, which had three languages—English, Latin, French. In 1736 Robert Ainsworth published his Latin-English Dictionary, which passed through many editions. The best Latin lexicons of to-day are Latin-English Dictionary, White and Riddle (London, 1880), and English-Latin Dictionary (ib., 1869); Harper's Latin-Dictionary, which is based on Freund's Latin-German Lewsoon, in English, by Andrews (New York, 1856), and which is revised by Lewis and Short (1b., 1886), Georges, Deutsch-Latennisches und Latennisch-Deutsches Worterbuch (4 vols., Leipzig. 1880-85). This last is most accurate and satisfactory and, next to the Forcellini, contains the most words of all Latin lexicons. The greatest Latin lexicon of modern times is the Thesaurus Lingua Latina (Leipzig, 1900 et seq), which is due mainly to the genius of Edward Wolfflin of Munich. It is edited, under the supervision of the five great German academies—those of Berlin, Gottingen, Leipzig, Mumch, and Vienna—by the most distinguished

classical scholars of Germany For mediæval Latin the only lexicon of importance is the Du Cange, Glossarium ad Scriptores Mediæ et Infimæ Latinitatis (1733-36, ed by Honschel, 16 vols, Paris, 1882-88)

English Dictionaries. The earliest work on lexicography in England aimed to extend our knowledge of Latin To such an aim are due the Latin-English dictionaries of the latter period of the fifteenth century and the beginning of the sixteenth, mentioned above sımılaı purpose Minsheu in 1617 published his great polyglot Guide to the Tongues, explaining English words by those from 10 foreign lan-guages The English Expositor of John Bullokaı (1616) was the first English dictionary in the strict sense of the term, as it gave both words and definitions in English In the seventeenth century we find the English Dictionarie of Henry Cockeram (1623), the Glossographia of Thomas Blount (1656), The New World of English Words by Phillips (1658), and the English Dictionary of Elisha Coles (1677). In the early part of the eightcenth century appeared the early part of the eigenventor century appearant the first dictionary annung to give a complete collection of words of the language—the Universal Expression English Dictionary of Nathan Bailey (1721). In his preface to the first volume the author declares that he is the first to attempt in English to trace the derivation of English words on a large scale, although he refers to the work of Blount in his Glossography and to that of Skinner in his Etymologicon (1671) He also marked accents to aid in pronunciation Bailey's dictionary passed through 24 editions before the close of the cen-Bailey's dictionary tury and was the standard until the publication of Johnson's Dictionary In 1755 Dr Samuel Johnson, after seven years of labor, published his famous dictionary. This was a most remarkable achievement and was epoch-making in the history of the language, for it determined the form, meaning, and use of English words. Dr Johnson also introduced the custom of illustrating the use of words by quotations from lustriang the use of works by quotations non the best writers. This work passed through many editions, of which the last is that of Robert Gordon Latham (London, 1866), which is to-day only of historic interest Johnson's Dictionary simply imitated Bailey's in the use of accents to indicate pronunciation. The flight dictionary to give attention to orthopy is that of Kenrick (London, 1773). Perry, Royal Standard English Dictionary (Boston, 1777), and the Complete Dictionary of the English Language by the famous elecutionist, Thomas Sheridan (London, 1780), followed suit The object of the latter work is stated to be "to establish a plain and permanent standard of pronunciation." In 1791 John Walker pubfished his Critical Pronouncing Dictionary and Expositor of the English Language. In this work pronunciation is the main object, the author declaring his design to be "to give a kind of history of pronunciation and to register its present state." This dictionary has had a wide circulation and still has a reputation, although it is not, of course, a reliable guide for presentday pronunciation, but rather supplies information as to the pronunciation at the beginning of the nuetcenth century. In 1836 B. H. Smart published his New Critical Pronouncing Dictionary of the English Language, designated also as "Walker Remodelled." The New Diotionary by Richardson, published also in London

in 1836 (new ed, New York, 1863), is valuable for many citations from authors in chronological arrangement, which have, unfortunately, been abridged in the later edition The Imperial Dictionary of the English Language by John Ogilvie (London, 1850) is an encyclopædic lexi-con—literary, scientific, and technological A new edition by Charles Annandale was published in 1883 This formed the model of the Century Dictionary, mentioned below Similar to the Imperial Dictionary is the Encyclopædic Dictionary by Robert Hunter (London, 1879-88) In 1806 Noah Webster published his Compen-dious Dictionary, and in 1828 he brought out his great American Dictionary of the English Language, which was followed by abildged editions Besides many editions containing minor changes, complete revisions of the large dictionaly were made in 1847 by Chauncey A Goodisch and in 1864 and 1890 by Noah Porter Its present name 18 Webster's New International Dictionary (copyright, 1909) This is a complete revision of the entile work It has an appendix with a valuable introduction and a pionouncing biographical dictionary and pionouncing gazetteer The Webster dictionaries were the pioneer works in lexicography in the United States The Dictronary of the English Language, by Joseph E. Worcester, dates from 1859 and was last revised in 1881, so that it is now largely out of date The last edition (1886) contains a supplement of 12,500 words The introduction contains a History of English Lexicography and a Catalogue of English Dictionaries. In 1898 appeared the Webster's Collegiate Dictionary (an 8vo abildgment from the Inter-national), which underwent radical revision, based upon the New English Dictionary mentioned below, and was published again in 1913 In its present form the octavo Webster is perhaps the most reliable small dictionary in the English language In 1889-95 appeared the Contury Dictionary, an encyclopædic English lexicon of 7048 pages, based upon Ogilvie's Imperial Dictionary (mentioned below) and prepared under the direction of Dr W D. Whitney, to gether with an added Dictionary of Proper Names of 1085 pages, edited by B E Smith, and geographical atlas This was revised and pub-Ished together, under the editorship of B E Smith, in 1911 A small, one-volume Century Dictionary, based upon the larger work and thoroughly compared with the great Oxford dictionary, is to be published In 1893-95 appeared the large one-volume (2 vols when first published) Standard Dictionary of the English Language, under the editorship of Isaac K Funk and Francis A March. This has been thoroughly revised for the new edition, published in 1913 The great work, A New English Dictionary on Historical Principles, founded mainly on material accumulated by the English (British) Philological Society, was at first edited by James A H Murray, but later there have been associated with him Henry Bradley and W A Craigie It is the greatest of all dictionaries in its fullness of illustration by citations and elaborate analysis of the meanings and etymologies of the words treated The great scope and scholarliness of this work is such that, although begun in 1884, it is still uncompleted—the letters T and S, being done simultaneously under separate editorships, were in 1914 still unfinished; in July the work was practically completed to the letter U It is strongest in literary and etymological matters and covers systematically the period from 1200 $\mbox{\sc a}$ to date

There are many dictionaries on special subjects, and their number is rapidly increasing, both in English and in many of the foreign languages Some of the more important special dictionaries in English are Architecture and Building—Sturgis, Dictionary of Architecture and Building (3 vols, 1901-02) Bible—Dioand Building (3 vols, 1901-02) BIEE-Dictionary of the Bible, by James Hastings (5 vols, 1808-1904); T K Cheyne and J S Black, Enradius of the state of the stat Dictionary, Stephen (1885-91) and Lee (1891-1901), Dictionary of National Biography (66 vols, 8vo, including 3 supplementary vols, London, 1885–1991), and Index and Epitome of this (ib, 1903, 2d ed, 1906)—a new edition of this monumental work was published in 22 volumes (ib. 1908-09), with a new Index and Epitome (ib. 1913), Adams, Dictionary of American Juthors (New York, 1898, 5th ed. revised can Luthors (New York, 1898, 5th ed., revised and enlarged, b., 1905), Who's Who, Who's Who in America, in German, Wer Isi's (these last three being revised annually), Thomas, Oniversal Pronouncing Dictionary of Biography and Mythology (new 3d ed. Philadelphia, 1910) BIRDS—Newton and Gadow, Dictionary of Birds (new ed., 1899) CHEMICALS AND CHEMISTER—G. H. Hunst, Dictionary of Chemicals and Raise Products Theory of Theory of Chemicals and Raise Products Theory of Theory of Chemicals and Raise Products Used in Manufacture of Paints, etc Products Used in Manujacture of Paints, etc (1901). A I Cohn, Dictionary of Tests and Reagents (1903), Watts, Dictionary of Chemistry (4 vols, 2d ed, 1888-94), Thorpe, Dictionary of Applied Chemistry (new ed, 5 vols, New York, 1912-13), Rawson, Gardner, and Lay-1018, 1912-15), ARWSON, GERCHIEF, AND LAYcock, Dictionany of Dyes and Mordants (1901)

DIALECTS—Wright, The English Dialect Dictionary (1898-1905), Including a grammar of
English dialects (a quarto work in 6 large
vols) This, like the Oxford New English Dictionary, is the most complete dictionary of its kind ever published It is founded on the publications of the English Dialect Society and a large amount of new material gathered from new contributors and voluntary readers throughout Great Britain and Ireland It contains a very complete vocabulary of all dialect words or senses now in use or known to have been in use since the beginning of the eighteenth century, with copious illustrative citations Then there are also Bartlett, Dictionary of Americanisms are also Bartlett, Dictionary of Americanisms (4th ed, revised and enlarged, Boston, 1886); Farmer, Americanisms, Old and New (New York, 1899), the latter very incomplete Ecclesiastical Subjects—Addis and Arnold, A Cathole Dictionary (6th ed, London, 1903); Hook, A Church Dictionary (15th ed., London, 1896) GEOGRAPHY AND PLACE NAMES—Heilprin, Lyppincott's Gazetteer of the World (2d ed, large 8vo, Pluladelphia, 1906, supp, 1911), Chisholm, Times (London) Gazetteer (reissue, ib, 1906), Blackie, Dictionary of Place Names, with derivations (ib, 1887) HISTORY, ETCwith derivations (ib, 1887) HISTORY, ETC—Haydn, Dictionary of Dates (25th ed, New York, 1911); Dictionary of Races and Peoples (Washington, 1907) MEDICAL-Gould, Illustrated Dictionary of Medicine (6th ed , New York, 1910) , nonary of Measure (the ed., New York, 1910), Dunghson (ed.), Duchomary of Medical Science (23d ed., tb., 1903), Harris, Dictionary of Dentstry (6th ed., tb. 1899) MUSIC—L C Elson, A Dictionary of Music (Boston, 1905), Grove, Ductionary of Music (revised ed., 5 vols., New York, 1904—10) Mythology—Harper's Dic-

tionary of Classical Literature and Antiquities (New York, 1898), J. Dawson, Dictionary of Hindu Mythology, etc (London, 1903). MILI-TARY AND NAVAL—J P Wisser and H C Gauss, A Military and Naval Dictionary (New York, NEEDLEWORK-Caulfield and Saward, Dictionary of Needlework (London, 1885) PHI-LOSOPHY AND PSYCHOLOGY-Baldwin, Dictionary of Philosophy and Psychology (new ed., 3 vols., New York, 1911), in French, Pierre Nova, Dictionnaire de terminologie scolastique (Paris, ECONOMICS-Palgrave 1885, out of print) 1885, out of print) ECONOMICS—Palgiave (ed.), Puctionary of Political Economy (revised ed., London, 1910). Proper Names in Fiction, Historic Fee — Haibettle, Dictionary of Historic Allusions (2d ed., London, 1904). Quotations (2d ed., London, 1904). Quotations (London, 1906), Harbottle and Dalbiac, Dictionary of French and Italian Quotations (2d ed., h., 1904). Harbottle, Dictionary of Classical Quotations (2d ed., New York, 1906). Harbottle and Fluine, Dictionary of Spanish Quotations (3d ed., New York, 1906). tations (1b, 1907) SLANG-Barrère, Albert, and Leland (eds.), Dictionary of Slang, Jargon, and Cant (London, 1907), Farmer and Henley, Dictionary of Slang and Colloquial English (1b, This is a one-volume abridgment of the larger work Slang and its Analogues, edited at first by John S Farmer, later by him and W E. Henley, as joint editors, containing many illustrative citations (7 vols, 1890-1904) Synomyn (1st ed, London, 1816) This work contains a considerable body of selected citations and has extended diseriminations between words that are more or less synonymous. It has passed through many editions practically unchanged and, though not a scholarly work, is still perhaps the best book of the kind for English synonyms. Based upon and largely taken from it, is Smith's Synonyms Discriminated (London, 1882), a book of the same general character Other dictionaries of same general character synonyms, without citations and consisting essentially of mere lists of words more or less related in meaning, are Roget, Thesaurus of English Words and Phrases Classified (1st ed., London, 1852, new editions, enlarged and improved, have appeared in 1911 and 1913, both containing a full index by J. L. Roget)—this is considered by many a more discriminating and hence ered by many a mote discriminating and hence more helpful work than even Ciabb's, Soule, Dictionary of English Synonyms (New York, 1871, 1891, 1910, 1911). Fernald, English Syno-nyme and Antonyms (1896, 1906). Fleming, Synonyms, Antonyms, and Associated Words (lb., 1913). The best treatments of English synonyms at present are those contained in the syndnyms at present are those contained in the larger dectionaries (the International, the Standard, and the Century dictionaries). Teomological and Scientific Dictionary (London, 1905)

The best dictionaries from English into foreign languages and vire versa, and the dictionaries entirely in foreign languages will be found in the bibliographies given under the various special articles in this ENCYCLOFEDIA, thus, under the article PORTUCULSE LANGUAGE will be found a list of the best native and bilingual dictionaries of Portuguese, and the case is similar with other like articles, such as Stantish Language, Italian Language, Etc. Several really great foreign dictionaries should be mentioned here, however among these is the great German dictionary, Deutsches Wortenbuch, of Jacob and Wilhelm Grimm, beginn in 1852, of which the first volume

was published in 1854. It aims to give the words only of the literary language (being far less full than the New English Dictionary), from the beginning of the sixteenth century Since the death of the Grimm Biothers the work has been carried on by other scholars. The work is now (1914) about five-sixths completed Among the monumental French dictionaries we have Dictionnaire de la langue française, by M P E Littié, a large quarto rich in literary citations and the history of French words, published in Paris in 1863-72 (a supplement in 1878-82), and the grand Distribution with continuous authors side du XIX more sided (15 vols., 4to) of Larousse, published at Paris in 1866-76 This is perhaps more properly an encyclopædia, since it contains essays of some length on various sub-The revised edition, published in 7 volumes under the title Nouveau Larousse illustré (Pairs, 1898-1904, supplement, 1907), and under the editorship of Claude Augé, contains less discursive matter, but a greater variety of aiticles covering the entire field of knowledgeall in one general vocabulary-combining fiction, history, biography, geography, dictionary of words, etc

Among the modern dictionaries in two or more languages, those treating of technical terms are of special interest. There are now numerous dictionaries of this class, many of them having a vocabulary in three languages, commonly Geiman, French, and English: Their definitions are usually menely by synonyms or the bitefest kind of description, their purpose being to meet the needs of the technological or scientific student A recent dictionary of this class is the Technological Dictionary, edited by Alexander Tolhausen, published in 1901 at Leipzig, in three thick duodecino volumes The vocabulary is in Geiman, French, and English respectively in the three volumes.

The form and contents of the modern dictionary are the outcome of long experience The first dictionaries were mere word lists arranged accoiding to subjects or even miscellaneously. The alphabetic arrangement is comparatively recent and has entirely replaced the older ones. The plan of giving scientific ctymologies and of ar-langing definitions in the order of their historic development, both now typical of the best dictionaries, first began to take definite shape in the work of Noah Webster The use of illustrations in dictionaries is old, but heretofore only those illustrating the mechanical arts were generally dependable for scientific accuracy The general and free use of illustration of animals and plants with a reasonable approach to accuracy dates from the publication (about 1850) in England of a revision of Webster's Dictionary under the name of Ogilvic's Imperial Dictionary This was well and copiously illustrated, many of its illustrations still finding a place in the standard dictionaries of to-day. The most notable general English dictionary with illustrations prior to Ogilvie's was that entitled Dictionary of Arts and Sciences (2 vols., 4to, London, 1806) by G Gregory. The work is profusely illustrated with steel engravings of the arts and sciences and natural history and combines the features of a dictionary and an encyclopædia. The illustrations in natural history, however, lack the scientific accuracy characteristic of modern dictionaries and encyclopædias The dictionary of to-day is distinguished also by being no longer a one-man work, as in the days of Johnson and

Webster, but a cooperative product, engaging the services of many special and general editors working under a chief of staff, or managing editor, the whole work being subject to the direction of an editor in chief, who endeavors to give

it unity, uniformity, and completeness
DICTOGRAPH. This instrument, which has figured in many climinal trials since 1912, consists of the adoption of an ordinary telephone circuit with a sensitive granular caibon transmitter with a diaphragm somewhat greater than usually employed, so as to increase the reproduction of the sound at the receiving end of the line Such a transmitter, small and inconspicuous, could be placed in the room where suspected persons would hold conference or conversations, and wires led to a recording station, where a stenographer could record the spoken words In large auditoriums a number of transmitters have been used to reproduce the sounds at different parts of the hall, and a similar device with a loud-speaking telephone receiver has been installed in the waiting rooms of various railway stations

DICTUM (Lat, a saying, utterance, response of an oracle), sometimes called obiter dictum, ie, an opinion pronounced by the way' In legal parlance, an unauthoritative expression of opinion on a point of law uttered by a judge in a judicial proceeding. In a legal system based, as is that of England and America, largely upon piecedent, only so much of a ju-dicial opinion as is directly concerned with the decision of the case in hand has commanding authority. This is due to the fact that the courts have no power to decide cases not before them for adjudication. The principle of stare decisis, 1 e., of abiding by a rule once settled by a formal decision, invests such a decision with the force of law and makes it a binding authority upon the courts in similar cases But a decision upon a collateral point, or upon a state of facts not before the court for its determination, has no such binding force. It is a mere pronouncement, or expression of opinion, which derives its authority solely from the learning and personal weight of the judge declaring it. It is usual, therefore, to distinguish between the "law of a case" and the dicta, or judicial opinions expressed in it, which, however important and influential they may be, have not the force of law This process of "sifting" the law from the dicta of a judicial opinion is one of the chief, as it is one of the most difficult, functions of the lawyer and the judge.

It is not to be inferred, however, that judicial dicta are entirely without legal authority. The opinions of eminent and learned judges have the same weight with the courts as that which attaches to the disinterested opinions of great lawyers and legal writers, and are classified as having "persuasive" as distinguished from "im-perative" authority It is often desirable and perative" authority It is often desirable and sometimes necessary to resort to such opinions as an aid to the formation of a sound though independent judgment upon a question of law, and many cases have been decided and many important legal doctrines established in deference to such authority. In this view of the matter judicial dicta constitute a long and valuable series of commentaries on the law of the land, scattered through the law reports, to which resort may be had as to the more systematic writings of eminent lawyers and judges, as those of Coke, Blackstone, Kent, and Story

Consult Wambaugh, The Study of Cases (2d ed, Boston, 1894) See JUDGMENT, OPINION DICTUM OF KENILWORTH. An agreement between Henry III and the rebellous barons, so called because made during the siege of Kambaughth, in 1898. of Kenilworth in 1266

DICTYN'IDÆ (Neo-Lat nom pl, from Gk. δίκτυον, diltyon, net + είδος, ειdos, form). A family of spiders that weave irregular webs in which two kinds of silk are used See Spider.

DIC'TYONE'MA (Neo-Lat, from Gk. δίκτυον, diktyon, net + νημα, nēma, thread) A genus of fossil graptolites in which the colony, when found pressed out on the surface of a slab of shale, has the appearance of a network of delicate filaments made up of heavier cell-bearing branches that radiate from a common base and are united at frequent intervals by slender horizontal threads The genus ranges from the uppermost Cambrian to the Carboniferous and is especially abundant in lowest Ordovician "Dictyonema shales" which form such a persistent zone in the Baltic Provinces, Scandinavia, England, eastern Canada and New York. Dictyonema flabellifor me the best-known species, had a colony 5 to 10 inches long that grew in the shape of a funnel from a single rootstock See GRAPTOLITE

DIC'TYOSPON'GIDÆ (Neo-Lat nom pl, from Gk δ lkrvov, diktyon, net $+ \sigma \pi \delta \gamma \gamma \sigma \sigma$, spongos, sponge). A family of usually large, fossil lyssacine sponges somewhat closely allied to the existing grass sponges (Euplectella), and found in rocks of Lower Devonian to Lower Carboniferous age, but cheffy in those of Upper Devonian age in New York State. In form these sponges vary from ovate, cylindrical, and prismatic to funnel-shaped. They have a large central cavity, and thin walls in which the sili-ceous spicules formed a skeleton of great regularity, so that the surface of the fossil is ornamented by a network of fine rectangular meshes. As the sponge substance itself was decomposed and the shiceous spicules dissolved during the processes of fossilization, these organisms appear at present as casts of the original organic matter, imbedded in shaly sandstones, and their structure is indicated by the impressed lines upon their surfaces, and in some cases by the iron oxide (limonite) which occupies the cavities once filled by organic tissue or spicules. Some of these sponges have very simple form with smooth surface, others are radially or transversely ribbed, and still others are spiny or nodulose, while a few have pouched nodes upon their surfaces

In the region where these fossil sponges have been found in greatest abundance-viz, in Allegany, Cattaraugus, and Steuben counties of New York State-they occur in sandy shales or sandstones in such manner as to indicate that they lived often in extensive colonies on sandy or muddy bottoms, and they are not as a rule or initially bottoms, and they are not as a number of other kinds of fossil organisms. The earliest species, Diotytospongia Danbys, from the Upper Ludlow rocks of England, has a simple, subovate form The more ornamented forms appear in the Upper Devonian and Lower Carboniferous rocks. The principal genera are Diotyospongra, Uphantænia, Hydnoceras, Prismodictya, and Thysanodictya of the Chemung rocks, and Phragmodictya and Physospongia of the Keokuk group of Lower Carboniferous age About 200 species are known, of which number scarcely more than half a dozen are European An elegant monograph, with fine lithographic plates of these fossil sponges, was published by James Hall and J M Claike as "A Memoir on the Paleozoic Rethoulate Sponges of the Family Dictyospongidæ," in Memoirs of the New York State Museum of Natural History, vol ii (Albany, 1898) See Spoxse, Spongiozoa

bany, 1888. See Sponge, Spongerous bany, 1888. See Sponge, Spongerous of manne algo of very uncertain affinities. They are chiefly interesting on account of the combination of characters. They have a hown pigment characteristic of the brown algo, tetraspores characteristic of the led algo, and sperms peculiar to themselves. In general, they are regarded as an aberiant group of red algo

DICTYS (Lat, from Gk Akrvs, Duktys) or CRETE A Greek writer He was supposed to have been a companion of Idomeneus in the Trojan War, of which he wrote an account The Latin version (dating from the fourth century AD) of this fabulous history was long alone extant. The Greek original was used by Malalas in his chronography (c 570 AD) and by other Byzantine writers A fragment of the version on a papyius of the third century AD was found by Grenfell and Hunt in 1904-05 and published in the Tebtunis Papyrit, 2 (1907) The piologue of the Latin version and Suidas (qv) inform us that the original work of Dietys was written in Phænician letters on bark and buried with him at Cnosus, in Crete, but that in the thirteenth year of Nero's reign (66 AD) the tomb was burst by an earthquake and the Phænician book thus discovered was then presented to Nero, who ordered it translated into Greek The Latin version bears the name of one Septimius as its author and conforms closely to the newly discovered Greek version The work belongs to the body of fictitious literature which began to be written in the Hellemstic period. In the Middle Ages it was much read and, with the spurious history of Darcs the Phrygian (q.v.), became the source of romance Consult Griffin, Dares and Dictys Introduction to the Study of the Medi-Dictips Introduction to the Strang of the mean-east Versions of the Stony of Troy (Baltimote, 1907), Clinist-Schmid, Geschichte der griecht-schen Litteratur, vol 11 (5th cd., Munich, 1913). For the text, in both Latin and Greek,

1913). For the text, in host Latin and creek, consult flim, in Hornes, 44 (1909)
DICYCTLIC PLANTS See BIENNIALS.
DICYNODON, di-si'no-don (Neo-Lat., from Gic. &c., da., double + xbur, kyōn, dog + &bot, codus, tooth) A genus of fossil reptiles found in the Perman and Jurassee locks of South Afrea and Rusen, while closely allied forms occur in India and Soctland The animal was a land reptile of heavy build, with linbs constructed for walking with the body well raised off the ground Some foims are as small as a 1at, but the majority of the species vary in size from that of a new-born to a half-grown pig A few only are of large size, the largest known having a skull about 2 feet in length In most points of structure the animal closely agrees with the mammals, having a mammal-like shoulder girdle and pelvis and the same number of joints in the toes, viz, 2, 3, 3, 3. The striking specialization from which its name is derived is the presence of a pain of large cannes which often form waltuslike traks. In most species these are absent in the found. The front of the jaws is covered

with a hoiny beak like that of a toitoise In an allied genus Endothrodon, there are no tusks, but a row of small molar teeth See THEROMORPHA

DIDACHE, did'a-kê See TEACHING OF THE TWFLVE APOSTLES

DIDACTIO POETRY. That kind of poctay which aims, or seems to aim, at instruction as its object, making pleasure entirely subservent to this. It has been disputed whether the existence of a kind of poetry especially entitled to the name "didacted" consists with the true nature and object of the poetre art, for it is held that to point out instruction as the peculiar object of one kind of poetry is to overlook the high aim of all poetry, and that a poem may obvious aim at instruction. The diama of Shakespeare has an immense ethical or moral value, but it is not didactic Examples of purely didactic poetry are Vergi's Geonates, Horace's Ars Poetrac, Pope's Essay on Civitiusm and Essay on Man

DIDETPHIA (Neo-Lat, from Gk 51-, ds-, double + \$\delta_{\text{ch}}

acveropment in the bandicoots (Petameles) DIDERCT, de'd'-0', Dents (1713-84). One of the most brilliant, versatile, and prolife writers of the French "philosophic" generation, meknamed "Pantophile Diderct" by Voltaire, because of his unbounded interest in almost cours bands of branch activity. every branch of human activity. He was born at Langres, Oct 5, 1713, and was educated by the Jesuits He declined to study law, quaireled with his family, and eked out a meagre hyelihood in young manhood by literary hack work and teaching mathematics. After several discreditable Bohemian adventures he married discretization became definitely estranged from his father In this year he published transla-tions of Stanyan's History of Greece, and in 1746 a translation of James's Dictionary of Medicine, with an Essar sur le mérite et la vertu, a paraphrase of Shaftesbury The Pensécs philosophiques of this year was his first independent work and is said to have been inspired by a caprice of his mistiess, Madame de Puisieux, who certainly prompted his anonymous and most indecent novel, Les bijoux indiscrets (1748), of which he was ashaned in his later years Diderot's first work of philosophic importance is the Lettre sur les aveugles à l'usage de ceux qui voient (1740), which, though apparently a hypothetical study of the philosophy of sensation, really involved an un-dermining of ethical standards and so of social order This essay abounds in strange previsions of later discoveries and hypotheses, such as the suggestion of developing the sense of touch among the blind. Its immediate result was the imprisonment of its author at Vincennes be703

cause a passage in it offended a lady of great though unavowable influence From imprisonment Diderot was released at the urgency of the publishers who had undertaken to bring out the famous Encyclopédie, originally conceived by Diderot as an enlargement of Chambers's Encyclopædia (1727), but becoming, under his editorship and for a time that of D'Alembert, the organ of intellectual emancipation rather than of any school of ethics or philosophy this Diderot gave 20 years of unremitting labor, writing, levising, editing, colrecting, supervising, and combating the intrigues and threats of theological opponents and the prohibitions of a censorship that, fortunately for his publishers, was venal as well as corrupt The Encyclopédie counts 28 volumes (1751-72), with a six-volume supplement (1776-77) and two volumes of tables (1780) It was not primarily or chiefly revolutionary, but practical All branches of science, manufacture, and agriculture were treated with great fullness It agriculture were treated unit great funness it is only oceasionally, and then often by moeking insinuation rather than direct attack, that it touches religion or morals, in which it has no consistent theory to uphold. The attacks on legal abuses and feudal survivals are quite as marked a feature. The work was greeted with immense enthusiasm and was reprinted several times Though engaged in this Herculean work, Diderot managed, with characteristic superabundance of energy and bigness of heart, to help his literally comiades, when he did not actually rewrite their works entirely for them, and even composed two plays—Le fils naturel (1757) and Le père de famille (1758)—that mark the beginning of the modern domestic drama, and by his critical Paradoxe sur le comédien had great influence on Lessing and so on the German stage The French classic tragedy had confined itself to "noble" themes Diderot took his tragic situations from everyday middleclass life, thus sowing the germs of the melodrama in France To this period belong also an essay on painting in the Encyclopédie, which Goethe translated, adding a luminous commentary; his posthumously published novel, La religieuse (1759), the eccentric Jacques le fataliste (1773), also posthumous, and the yet more eccentric Le neveu de Rameau, which first appeared in print in a translation by Goethe In his critiques on the annual exhibition of painting, the famous Salon, Diderot established the first bond between art and literature, still he can hardly be considered an ait cutic, owing to his ignorance of its technique and his undue insistence on the mere subject or idea of the work In 1773 Diderot, who had received but \$600 a year for his work on the Encyclopédie, felt constrained to sell his library to furnish a suitable dowry for his daughter It was purchased by Catharine II and presented to him as salaried earetaker. He went to St Petersburg to thank the Empress and spent some months there in her intimate society retuined in 1774 and passed his last decade in ephemeral writing and conversations that, full of powerfully stimulating ideas as they were, left lasting impressions In talk his contemporaries thought him unrivaled, this is borne out by the fact that his influence on his contemporaries was tremendous, even though most of his really original compositions were published after his death. "He who knows Diderot in his writings only," said Marmontel, "does not know

him at all" He worked and talked with disinterested enthusiasm, greeting the mention of a collected edition of his writings with laugh-ter, so well did he know the reckless haste of their composition A certain sentimental strain infused into him by the works of Sterne and Richardson, his own sincere appreciation of nature, and his natural though unselfish lyricism, easily mals hum as a precursor of the Romanticusts, even ahead of Rousseau in point of time His works have been well edited by Assezat and Tourieux (20 vols, 1878–79) Diderot's Correspondence with Mademoselle Voletors and State of the Romanic Respondence with Mademoselle Voletors of the Romanic Respondence with Respondence Respondence with Respondence Respon land gives the best clue to his antithetical character The best study, in English, of his place, environment, and influence is John Morplace, environment, and innience is John Mor-ley, Diderot and the Encyclopedists (London, 1891) Consult also Rosenkranz, Diderot's Leben und Werke (Leupza, 1866), Brunchier, Etudes critiques (2d series, Paris, 1881), Car-tyle, Essay on Diderot (London, 1881), G. Lau-son, Bistone de la littérature française (Paris, 1912), A Collignon, Diderot (1b, 1907), A Tornézy, La légende des philosophes (1b, 1911); R L Cru, Diderot as a Disciple of English Thought (New York, 1913)

DIDIER, de'dya', JEAN CHARLES HENRY (1805-64) A French writer, born in Geneva After a visit to Italy he published his Rome souterraine (1833), a work of fiction which affords a brilliant picture of the revolt against Austria and other matters of Italian history He wrote Une année en Espagne (1837), Campagne de Rome (1842), Promenade au Maroc (1844), Séjour chez le schérif de La Mecque (1856), Cinquante jours sur le Nil (1857), Cinq cents heues sur le Nil (1858).

DIDION, de'dyon', ISIDORE (1798-1878) French soldier and author, born at Diedenhofen He was educated at the Ecole Polytechnique and the Academy of Metz, in 1848 was appointed director of the percussion-cap manu-factory of the French army in Pails In 1858 factory of the French army in Panis In 1858 he became a general of bigade He wrote on the science of projectiles, including Traité de balastique (1848, 2d ed. 1860), Cours élémentaire de balastique (1854, 3d ed. 1859), Progrès des sciences et de l'industrie (1875) DIDTUS SALVIUS JUTLIANUS, MARCUS A Roman emperor, Maich to June, 193 He had commanded the army in Germany and head blackmant of the large of the science of the s

held high military and civil posts in Italy and the provinces, and been named consul more than once On the murder of Peitinax in 193, the prætorian soldiers offered to support as emperor whoever would give them the largest price Didius gave them 25,000 sesterces each

and gained the throne, but was soon deposed by the Senate on the approach of Septimius Sev-euus, and murdered by a soldier DITO (Lat, from Gk &&&), or ELISSA Ac-cording to the legend, the founder of Carthage. She was the daughter of a king of Tyre, called the was the daughter of the Senara Murden by some Agenor or Belus, by others Mutgo or Matgenus His successor, Pygmalion, the biother of Dido, murdered her husband (who was also her uncle), a priest of Hercules named Acerbas or Sicharbas, called Sychæus by Vergil With the treasures of Sychæus, which Pygmalion had sought for in vain, and accomrygmands has sound of the annual account panned by many Tyrianis, Dido escaped to sea She landed in Africa, not fai from the Phemican colony of Utica, and built a citadel called Byrsa (a Phemician word, confused with Gk gópæa, the hide of a built), on a piece of ground

which she had bought from the Numidian King, Iaibas. The meaning of the word "Byrsa" gave rise to the legend that Dido purchased as much land as could be encompassed with a bullock's hide, and that after the agreement she cut the hide into small thongs and ment she cut the fide into small though said thus inclosed a large piece of teirritory. Here she built the city of Carthage. To avoid being compelled to marry Iarbas, she stabbed herself on a funeral pile, which she had caused to be erected (consult Justimus, xviu, 4-7), after her death she was honored as a deity by her subjects Vergil, however, ascribes the death of Dido to her unrequited passion for Æneas (Encid, 1-iv, especially iv), but many of the ancient writers conceived that the poet had committed an anachronism in making her con-temporary with the Troian prince. The more temporary with the Trojan prince. The more general opinion was that Dido had built Carthage somewhere between 50 and 100 years before the foundation of Rome Consult Melzer, Geschichte der Carthage, vol 1 (Berlin, 1879), and his article "Dido," in Roscher's Lexikon der griechischen und romischen Mythologie, vol i (Leipzig, 1884-90), and Rossbach's aiticle "Dido," in Pauly-Wissowa, Real-Encyclopadie der classischen Altertumsurssenschaft, vol v (Stuttgart, 1905)

"THOON, dcdox, Jean Henri (1840-1900) A French Dominican who in the latter half of his life stood in the front rank of French pulpit orators. He was boin at Touvet, entered the Order of St Dominic in 1802, and during several years preached a tamous series of Lenten conferences at Notice Dame in Paris. He died at Toulouse, Maich 13, 1900. Of his publications there have been translated into English Science Without God (1882), The Germans (1884), Jesus Christ (2 vols, 1891-92), Belief in the Durinty of Jesus Christ (1894), Lives have appeared by De Coulanges (Paris, 1901): Repraid (1b. 1904), and Brisson (th.

1905)

DIDOT, dé'dô' The name of a family of French pinters and publishers founded by François Didot (1689-1757) —Of his cleven children, François Ambroise (1730-1804), who introduced the vellum paper into France, and Pierre François (1732-95) were distinguished printers, and the latter's eldest son, Henri (1765-1852), was a noted type caster, engraver, and mechanician A descendant of Pierre married Bernardin de Saint-Pierre, who wrote Paul et Virginie at a country house near the Didot paper manufactory at Essonne—PIERRE DIDOT (1760-1853), the eldest son of François Ambroise, produced then unexcelled editions of French and Latin classics, his brother, FIRMIN (1764-1830), was greatest of them all as printer, engraver, and type founder. He invented the word "stereotype," and used the process largely, revolutionizing the book trade by his cheap editions His manufactory was a place of pilgrimage for the printers of the world He was also a respectable dramatic author and translator of the classics and achieved reputation as a moderately liberal politician and deputy His sons and grandsons have continued the business with honor, but with no increase of fame. France is indebted to this family for the publication of the Biographic Nationals, and Belgium is likewise for the establishment of her Royal Piess Consult E Weidet, Etudes biographiques sur la jamille des Didot (Paris, 1864), and Alfred Cecil Piper, "Some Great Printers and their Work the Didots" in Library World (London, 1914)

Didots," in Library World (London, 1914)
DIDRON, de'dion', Addition Napoleon
(1806-67) A Fiench archeologist, boin at Hautevillers (Maine) Acting on the advice of Victor Hugo, he turned his attention to Christian aichmology, examined nearly all the old church edifices of Fiance, and extended his knowledge by travels in Greece, Germany, England, and Italy. In 1835 he was appointed secretary to the Historical Committee of Arts and Monuments, founded by Guizot, and in 1844 he established the Annales Archéologiques, which became the main source of information in France on mediæval ait and antiquities, and was edited by him until his death He founded a special publishing house for archeological works in 1845, and established a manufactory of stained glass in 1849, and one for bronzes and goldsmith's ware in mediæval style in 1858 Among his works are Histoire de Dieu roo-nographie des personnes divines (1843), Manuel d'roonographie chiétienne, grecque et latine (1845), Manuel des objets de bronze et d'orféviene du moyen age: Iconographie de l'opéra (1864)

'DIDSBURY COLLEGE One of the theological institutions maintained by the Wesleyon cliunch of England It is situated near Manchester It was founded in 1842-43 as the result in part of the effort made in 1839 to russ a large fund to commemorate the centenary of the founding of Methodism Among the many noted men who have been members of its faculty are to be numbered W B. Pope, the distinguished theologian, and Professor Goden, the learned biblical scholar It has always been noted for the strength of its faculty and the quality of its work

DIDUNYCULUS (Neo-Lat, diminutive of didus, from Portug doudo, dodo, foolish) A genus of a family (Diduneulida) of pigeons, peculiar to Samoa and characterized by a hooked upper mandible and a touthed lower one—the touth-billed pigeons See Progon

DID'YMA See BRANCHIDAE

DIDYMTION (Neo-Lat, from Gk.
DIDYMTUM (Neo-Lat, from Gk.
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Didymtoun (Neo-Lat, from Gk.

DID'YMOGRAP'TUS (Neo-Lat., from Gk. 65wps, ddymos, double + γράφω, grapho, I write) A genus of graptolites, of which the rhabdosome consists of four symmetric branches growing from an axillary sicula. The thece are simple and tubular. The genus furnishes important index fossils for the Ordovician and contains about 40 species, found abundantly in the graptolite shales of the lower and middlo Ordovician in Europe, America, and Australia Some species, as Didymograptus bifdus and Didymograptus nitidus, have a world-wide distribution. See Graptolite